

# FortiOS™ CLI Reference for FortiOS 5.0



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# Introduction

This document describes FortiOS<sup>™</sup> 5.0 CLI commands used to configure and manage a FortiGate unit from the command line interface (CLI).

### How this guide is organized

Most of the chapters in this document describe the commands for each configuration branch of the FortiOS™ CLI. The command branches and commands are in alphabetical order.

This document also contains the following sections:

Managing Firmware with the FortiGate BIOS describes how to change firmware at the console during FortiGate unit boot-up.

What's new describes changes to the 5.0 CLI.

config chapters describe the config commands.

execute describes execute commands.

get describes get commands.

tree describes the tree command.

### Availability of commands and options

Some FortiOS™ CLI commands and options are not available on all FortiGate units. The CLI displays an error message if you attempt to enter a command or option that is not available. You can use the question mark '?' to verify the commands and options that are available.

Commands and options may not be available for the following reasons:

- FortiGate model. All commands are not available on all FortiGate models. For example, low end FortiGate models do not support the aggregate interface type option of the config system interface command.
- Hardware configuration. For example, some AMC module commands are only available when an AMC module is installed.
- FortiOS Carrier, FortiGate Voice, FortiWiFi etc. Commands for extended functionality are not available on all FortiGate models. The CLI Reference includes commands only available for FortiWiFi units, FortiOS Carrier, and FortiGate Voice units

# Managing Firmware with the FortiGate BIOS

FortiGate units are shipped with firmware installed. Usually firmware upgrades are performed through the web-based manager or by using the CLI execute restore command. From the console, you can also interrupt the FortiGate unit's boot-up process to load firmware using the BIOS firmware that is a permanent part of the unit.

Using the BIOS, you can:

- · view system information
- · format the boot device
- load firmware and reboot (see "Loading firmware" on page 21)
- reboot the FortiGate unit from the backup firmware, which then becomes the default firmware (see "Booting the backup firmware" on page 22)

### **Accessing the BIOS**

The BIOS menu is available only through direct connection to the FortiGate unit's Console port. During boot-up, "Press any key" appears briefly. If you press any keyboard key at this time, boot-up is suspended and the BIOS menu appears. If you are too late, the boot-up process continues as usual.

### Navigating the menu

The main BIOS menu looks like this:

Enter C,R,T,F,I,B,O,or H:

```
[C]: Configure TFTP parameters
[R]: Review TFTP parameters
[T]: Initiate TFTP firmware transfer
[F]: Format boot device
[Q]: Quit menu and continue to boot
[I]: System Information
[B]: Boot with backup firmare and set as default
[Q]: Quit menu and continue to boot
[H]: Display this list of options
```

Typing the bracketed letter selects the option. Input is case-sensitive. Most options present a submenu. An option value in square brackets at the end of the "Enter" line is the default value which you can enter simply by pressing Return. For example,

```
Enter image download port number [WAN1]:
```

In most menus, typing H re-lists the menu options and typing Q returns to the previous menu.

### **Loading firmware**

The BIOS can download firmware from a TFTP server that is reachable from a FortiGate unit network interface. You need to know the IP address of the server and the name of the firmware file to download.

The downloaded firmware can be saved as either the default or backup firmware. It is also possible to boot the downloaded firmware without saving it.

### **Configuring TFTP parameters**

Starting from the main BIOS menu

```
[C]: Configure TFTP parameters.
```

### Selecting the VLAN (if VLANs are used)

```
[V]: Set local VLAN ID.
```

### Choose port and whether to use DHCP

```
[P]: Set firmware download port.
```

The options listed depend on the FortiGate model. Choose the network interface through which the TFTP server can be reached. For example:

```
[0]: Any of port 1 - 7
[1]: WAN1
[2]: WAN2
Enter image download port number [WAN1]:
[D]: Set DHCP mode.
Please select DHCP setting
[1]: Enable DHCP
[2]: Disable DHCP
```

If there is a DHCP server on the network, select [1]. This simplifies configuration. Otherwise, select [2].

### **Non-DHCP steps**

```
[I]: Set local IP address.
Enter local IP address [192.168.1.188]:
```

This is a temporary IP address for the FortiGate unit network interface. Use a unique address on the same subnet to which the network interface connects.

```
[S]: Set local subnet mask.
  Enter local subnet mask [255.255.252.0]:
[G]: Set local gateway.
```

The local gateway IP address is needed if the TFTP server is on a different subnet than the one to which the FortiGate unit is connected.

#### **TFTP and filename**

```
[T]: Set remote TFTP server IP address.
   Enter remote TFTP server IP address [192.168.1.145]:
[F]: Set firmware file name.
   Enter firmware file name [image.out]:
```

Enter [O] to return to the main menu.

### **Initiating TFTP firmware transfer**

### Starting from the main BIOS menu

After you choose any option, the FortiGate unit reboots. If you choose [D] or [B], there is first a pause while the firmware is copied:

```
Programming the boot device now.
```

### **Booting the backup firmware**

You can reboot the FortiGate unit from the backup firmware, which then becomes the default firmware.

Starting from the main BIOS menu

```
[B]: Boot with backup firmware and set as default.
```

If the boot device contains backup firmware, the FortiGate unit reboots. Otherwise the unit responds:

```
Failed to mount filesystem. . .

Mount back up partition failed.

Back up image open failed.

Press 'Y' or 'y' to boot default image.
```

# What's new

Command

As the FortiOS Handbook has developed, the *FortiGate CLI Reference for FortiOS 5.0* has become a dictionary of FortiOS CLI commands defining each command and its options, ranges, defaults and dependencies. The CLI Reference now includes FortiOS Carrier commands and future versions will include FortiGate Voice commands.

Change

The table below lists the CLI commands and options in FortiOS 5.0 that have changed since the last major release of FortiOS.

Command	Change
config antivirus profile	
edit <name_str></name_str>	
set block-botnet-connections	New field. Enables blocking connections to known botnet servers.
set extended-utm-log	New field, Enables logging UTM events.
set ftgd-analytics	New field. Enables FortiGuard Analytics.
set inspection-mode	New field. Selects proxy or flow-based antivirus operation.
config http	
set avdb	Field removed.
config mapi	New subcommand. Configures MAPI protocol options.
config smb	New subcommand.
config antivirus quarantine	
set drop-infected pop3 mapi	New options. Support MAPI, POP3 protocols.
set store-infected imaps smtps pop3s https ftps	New options. Support IMAPS, SMTPS, POP3S, HTTPS, FTPS protocols.
set enable-auto-submit	Fields removed. Quarantine auto-submit feature
set sel-status	removed.
set use-fpat	
set use-status	
config antivirus quarfilepattern	Command removed. FortiGuard quarantine autosubmit feature was removed.
config antivirus settings	
set default-db flow-based	Option removed. Use inspection-mode in antivirus profile.
config application list	
edit <app_list_str></app_list_str>	
set extended-utm-log	New field, Enables logging UTM events.
set log	Field removed. Use traffic log application sensor name and application action fields instead.
set options	New field. Enables basic application signatures for DNS, HTTP, ICMP, SSL.

Command	Change
config entries	
edit <id_integer></id_integer>	
set popularity	New field. Sets application popularity levels.
config client-reputation profile	New command. Configure client reputation tracking.
config dlp compound	Command removed.
config dlp filepattern	
edit <filepattern_list_int></filepattern_list_int>	
config entries	
edit <filepattern_str></filepattern_str>	
set action	Field removed.
set filter-by encrypted	New option. Catches files that could not be scanned because of encryption.
set active	Field removed.
config dlp rule	Command removed. See config dlp sensor.
config dlp sensor	
config filter	
edit <id></id>	
set proto http-get http-post end	New field. Can separately detect HTTP-GET and HTTP-PUT protocols.
config dlp settings	
set cache-mem-percent	New field. Sets amount of available memory used for caching.
config endpoint-control app-detect rule-list	Command removed.
<pre>config endpoint-control forticlient-     registration-sync</pre>	New command. Configures peer FortiGate units for synchronization of Endpoint license registration.
config endpoint-control profile	
edit <profile_name></profile_name>	
<pre>config forticlient-winmac-settings config forticlient-android-settings config forticlient-ios-settings</pre>	New subcommands. Profile re-organized into separate sections for Windows/Mac, Android, and iOS.
set forticlient-config-deployment	New field. Enables deployment of FortiClient settings from Endpoint Control profile.
set forticlient-log-upload	New field. Enables sending of FortiClient logs to a FortiAnalyzer unit via the FortiGate unit.
set forticlient-log-upload-server	New field. Sets FortiClient log upload server.
set forticlient-settings-lock	New fields. Locks FortiClient settings and sets
set forticlient-settings-lock-passwd	password to unlock them.
set forticlient-update-from-fmg	New field. Enables FortiClient update from FortiManager.
set forticlient-update-server	New field. Sets FortiClient update servers.
<pre>set forticlient-vpn-provisioning config forticlient-vpn-settings set forticlient-advanced-vpn set forticlient-advanced-vpn-buffer</pre>	New fields. Configure VPNs on FortiClient endpoints.
sec forcierrenc-advanced-vpn-buffer	

Command	Change
set type network-service	New option.
set users	New option. Specifies the users to whom this profile applies.
set user-groups	New option. Specifies the user groups to which this profile applies.
config service	New subcommand. Configures network-service address.
config endpoint-control settings	
set endpoint-profile	New field. Sets which endpoint profile to apply.
set forticlient-keepalive-interval	New field. Sets keepalive message interval.
set forticlient-reg-key-enforce	New fields. Enable enforcement of FortiClient registration.
set forticlient-reg-key	
set forticlient-reg-timeout	New field. Sets timeout of FortiClient registration.
set forticlient-sys-update-interval	New field. Sets update message interval.
<pre>set forticlient-temp-authorization-     timeout</pre>	New field. Sets duration of temporary authorization.
set registration-password	New field. Sets a password for FortiClient updates.
config firewall addrgrp, addrgrp6	An address group can be a member of another address group.
config firewall auth-portal	New command. Adds an external authentication portal.
config firewall deep-inspection-options	New command. Sets deep inspection options for secure protocols, such as HTTPS, FTPS, etc.
config firewall DoS-policy, DoS-policy6	New command. Replaces config ips DoS.
config firewall gtp	
edit <name_str></name_str>	
set unknown-version-action	New field. Allow or deny traffic with GTP version > 1.
config firewall identity-based-route	New command. Configures identity-based routes.
config firewall ippool	
set arp-enable set arp-intf	New fields. Can limit ARP requests to one interface or disable them completely.
set block-size	New fields. Set block size and blocks/user for new port-block-allocation IP pool type.
set num-blocks-per-user	
set source-startip set source-endip	New fields. Define the source IP range for fixed port range mapping.
set type	Field added. Select type of mapping.
config firewall ippool6	New command. Configures IPv6 IP pools.
config firewall ip-translation	New command. Configures IP address translation.
config firewall ipv6-eh-filter	New command. Configures IPv6 routing header packet filtering.
config firewall mms-profile	
set mm1 strict-file	Option strict-file is obsolete and was removed.
set mm7 strict-file	

Command	Change
config firewall multicast-address	New command. Configures multicast firewall addresses.
config firewall multicast-policy	
edit <index_int></index_int>	
set dstaddr	This field now accepts multicast address names defined in firewall multicast-address.
set srcaddr	This field now accepts address names defined in firewall address, address6.
set nat	Field removed. Use snat.
set snat	New field. Enables substitution of outgoing interface IP address for the original source IP address.
config firewall policy, policy6	The nat, ippool and poolname fields now also
edit <policy_id></policy_id>	apply to policy6.
set active-auth-method	New field. Specifies active authentication method, which is used if sso-auth-method fails.
set application-list	This field is now also available in IPv6 policies.
set auth-method	Field removed. Use sso-auth-method and active-auth-method.
set auth-portal	New field. Enables use of external authentication portal defined in firewall auth-portal.
set block-notification	New field. Enables Fortinet Bar notification of blocked files.
set capture-packet	New field. Enables packet capture in policy.
set client-reputation	New field. Enables Client Reputation in policy.
set device-detection-portal	New field. Enables the Device Detection portal.
set dstaddr-negate	New field. Negates dstaddr selection.
set dstintf	Field now accepts multiple interface names.
set dynamic-profile	Fields removed. Dynamic profile is controlled in the
set dynamic-profile-group	interface.
set dynamic-profile-access	Field removed. RADIUS SSO replaces dynamic profile feature.
set email-collection-portal	New field. Enables email collection from new devices.
set fall-through-unauthenticated	New field. Enables unauthenticated user to skip authentication rules and possibly match another policy.
set forticlient-compliance-devices	New field. Select device types to which FortiClient enforcement applies.
set deep-inspection-options	New field. Applies a deep inspection options profile.
<pre>set forticlient-compliance-    enforcement-portal</pre>	New field. Enables the FortiClient portal.
set identity-based-route	New field. Enables use of identity-based route defined in firewall identity-based-route.
set identity-from	New field. Selects whether identity comes from authenticated user or device.

**Command** Change

config firewall policy, policy6 (continued)	
set ips-DoS-status	Fields removed. Use config firewall DoS-
set ips-DoS	policy command.
set ips-sensor	This field is now also available in IPv6 policies.
set logtraffic	Field options are now all, utm, or disable.
set logtraffic-start	New field. Enables logging of session start and end.
set netscan-discover-hosts	New field. Enables host discovery for hostname visibility feature.
set srcaddr6	New fields. Set IPv6 addresses for source and
set dstaddr6	destination.
set per-ip-shaper	This field is now also available for IPv6 policies.
set permit-any-host	New fields. These can help support the FaceTime
set permit-stun-host	application on NAT'd iPhones.
set require-tfa	New field. Makes identity-based policy require two-factor authentication.
set rsso	New field. Enables RADIUS-based single sign on for this policy.
set send-deny-packet	New field. Enables sending a reply packet to denied TCP, UDP or ICMP traffic. If deny-tcp-with-icmp is enabled in system settings, a Communication Prohibited ICMP packet is sent. Otherwise, denied TCP traffic is sent a TCP reset.
set service-negate	New field. Negates service selection.
set srcaddr-negate	New field. Negates srcaddr selection.
set sso-auth-method	New field. Specifies passive authentication method for FSSO/RSSO.
set srcintf	Field now accepts multiple interface names.
set tcp-reset	Field removed. Use send-deny-packet instead.
set timeout-send-rst	New field. Enables sending a TCP reset when an application session times out.
set wanopt	New fields. Configure WAN Optimization on this policy.
set wanopt-detection	
set wanopt-profile	
set wanopt-peer	
set webcache-https	New field. Configures HTTPS web caching.
set wsso	New field. Enables WiFi Single Sign On.
config identity-based-policy	
edit <split_p_id></split_p_id>	
set action	New field. Selects the action for this policy.
set captive-portal	New field. Select the type of captive portal to use when action is capture.
set client-reputation	New field. Enables client reputation feature in policy.
set deep-inspection-options	New field. Applies a deep inspection options profile.
set devices	New field. Specifies the device categories to which the policy applies.

Command	Change
set endpoint-compliance	New field. Enables endpoint compliance.
set sslvpn-portal	New field. Selects the SSL VPN portal when action is ssl-vpn.
set sslvpn-realm	New field. Specifies an SSL VPN realm for this policy.
set users	New fields. Selects individual users to add to the policy.
config firewall policy46, policy64	New command. Configures IPv4 <-> IPv6 policies.
config firewall profile-group	
edit <group_name></group_name>	
set deep-inspection-options	New field. Applies a deep inspection options profile.
config firewall profile-protocol-options	
edit <name_str></name_str>	
set caname	Field moved from firewall ssl setting.
config dns	New subcommand. Configures DNS protocol options.
config ftp	
set options bypass-mode-command	New option. Disables content scanning while MODE is 'block' or 'compressed'.
set options bypass-rest-command	New option. Disables content scanning while REST is not zero.
config ftps	Subcommand moved to firewall deep-inspection-options.
config http	
set fortinet-bar	New fields. Enable Fortinet Bar in browser.
set fortinet-bar-port	
set switching-protocols	New field. Blocks or bypasses traffic when the protocol switches.
config https	Subcommands moved to firewall deep-
config imaps	inspection-options.
config pop3s	
config smtps	
config mapi	New subcommand. Configures MAPI protocol options.
config firewall schedule onetime	
edit <name_str></name_str>	
set expiration-days	New field. Sets time period for schedule expiry advance warning log entry.
config firewall service category	New command. Creates service categories and adds comments to service categories. Use firewall service custom to assign services to categories.
config firewall service custom	
edit <service_name></service_name>	
<pre>set category <category_name></category_name></pre>	New field. Assigns the service to a service category.
set fqdn	New field. Specifies FQDN for a service.
set iprange	New field. Specifies IP or IP range for a service.

Command	Change
set explicit-proxy	New field. Configures a service as an explicit web proxy service.
set protocol {ALL   CONNECT   FTP   HTTP   SOCKS}	New set of options available when explicit-proxy is enabled.
set visibility	New field. Enables listing of service in firewall policy service selection.
config firewall service explicit-web	Command removed. Use firewall service custom with explicit-proxy enabled.
config firewall service group-explicit-web	Command removed. Use firewall service group with explicit-proxy enabled.
config firewall service group	
edit <group_name></group_name>	
set explicit-proxy	New field. Configures a service group as explicit web proxy services.
config firewall service predefined	Field removed. Use config firewall service custom.
config firewall sniffer	New command. Configures sniffer policies.
config firewall sniff-interface-policy	
edit <policy_id></policy_id>	
set ips-DoS-status	Fields removed. Use config firewall DoSpolicy command.
set ips-DoS set logtraffic	Field options are now all, utm, or disable.
config firewall sniff-interface-policy6	Tield options are now all, utin, or disable.
edit <policy_id></policy_id>	Field options are now all, utm, or disable.
set logtraffic	Field options are now all, utin, or disable.
config firewall ssl setting	Field moved to five well mostile most and
set caname	Field moved to firewall profile-protocoloptions.
set ssl-max-version	Fields removed.
set ssl-min-version	
config firewall ttl-policy	New command. Creates Generalized TTL Security Mechanism (GTSM) policies.
config firewall vip	
edit <name_str></name_str>	
set portmapping-type	New field. Selects portmapping type.
set srcintf-filter	New field. Creates a source interface filter.
set ssl-algorithm custom	New option. Enables custom encryption algorithm.
config ssl-cipher-suites	New subcommand. Defines custom encryption algorithm.
set weblogic-server	New field. Adds HTTP header indicating SSL offload for WebLogic server.
set websphere-server	New field. Adds HTTP header indicating SSL offload for WebSphere server.
config firewall vip6	New command. Configures virtual IP addresses for IPv6.

Command	Change
config firewall vipgrp46	New commands. Configure vip46 and vip64 VIP
config firewall vipgrp64	groups.
config ips DoS	Command removed. Use config firewall DoS-policy, DoS-policy6.
config ips global	
set algorithm super	New option. Selects algorithm suitable for models with 4GB or more memory.
set database	New field. Selects regular or extended IPS database.
set skype-client-public-ipaddr	New field. Defines network IP addresses used for Skype sessions to help identify Skype sessions in the Sessions dashboard widget.
config ips sensor	
set rate-count	New fields. Configure rate-based IPS signatures.
set rate-duration	
set rate-mode	
rate-track	
	<pre>analyzer2   fortianalyzer3   memory   trends   fortiguard} filter</pre>
set analytics	New field. Enables FortiGuard Analytics logging.
set endpoint	Field moved from config log eventfilter.
set extended-traffic-log	Field removed. Use log-invalid-packet in config log settings.
set suspicious	New field. Enables virus suspicious logging.
set switching-protocols	New field. Controls whether protocol switching is logged.
set voip	Field moved from config log eventfilter.
set upload-format	Field removed. Compact format no longer used.
set web-filter-command-block	New field. Enables logging of web filter command block messages.
config log disk setting	
set maximum-log-age	New field. Sets maximum age of log, after which it is purged.
set max-policy-packet-capture-size	New field. Sets maximum size of packet captures in firewall policies.
set ms-per-transaction	Field removed.
set report	New field. Enables reports.
set rows-per-transaction	Fields removed.
set sql-max-size	
set sql-max-size-action	
set sql-oldest-entry	
set upload type voip	New option. Enables upload of VOIP logs.

**Command** Change

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config	log eventfilter	
set	amc-intf-bypass	Fields removed. Use system field.
set	chassis-loadbalance-ha	
set	cpu-memory-usage	
set	ha	
set	ldb-monitor	
set	auth	Fields removed. Use user field.
set	radius	
set	config	Field removed. Use admin field.
set	ipsec	Fields removed. Use vpn field.
set	sslvpn-log-auth	
set	sslvpn-log-adm	
set	sslvpn-log-session	
set	dhcp	Fields removed. Use network field.
set	ppp	
set	vip-ssl	
set	gtp	
set	notification	
set	pattern	Fields removed. Use utm field.
set	forticlient	
set	mms-stats	
set	nac-quarantine	Field removed. See endpoint in log {disk   fortianalyzer   fortianalyzer2   fortianalyzer3   memory   syslogd   syslogd2   syslogd3   webtrends   fortiguard} filter
set	network	New field. Enables logging of DHCP, PPP, VIP-SSL, GTP and notifications.
set	voip	Field removed. See voip in log {disk   fortianalyzer   fortianalyzer2   fortianalyzer3   memory   syslogd   syslogd2   syslogd3   webtrends   fortiguard} filter
set	user	New field. Replaces auth and radius.
set	utm	New field. Replaces pattern, forticlient, mms-stats, and nac-quarantine.
set	vpn	New field. Replaces ipsec, sslvpn-log-auth, sslvpn-log-adm, sslvpn-log-session.
config	log {fortianalyzer   fortianalyzer2	fortianalyzer3} setting
set	buffer-max-send	Fields removed. Memory queue now used instead of
set	max-buffer-size	file buffer.
set	address-mode	Fields removed. Fortinet Discovery Protocol not
set	fdp-device	supported in FortiOS 5.0 or FortiAnalyzer 5.0.
set	fdp-interface	

Command	Change
config log fortiguard setting	
set source-ip	New field. Sets the source IP for communications to FAMS.
set upload-option	New field. Enables uploading logs to FortiGuard.
set upload-interval	New field. Sets frequency of log file upload.
set upload-time	New field. Sets the time to roll logs.
config log gui	Command removed. See set gui-log-display in config system admin.
config log gui-display	
set resolve-apps	Fields moved from config log setting.
set resolve-hosts	
config log memory setting	
set ips-archive	Command removed. DLP archive to memory is no longer supported.
config log setting	New command. Configures general logging settings.
set daemon-log	New field. Enables logging of daemons.
set gui-location	New field. Replaces gui-log-location in system admin.
set local-in-admin	New commands. Enable logging of local-in policies.
set local-in-deny	
set local-in-fortiguard	
set local-in-other	
set local-out	
set neighbor-event	New field. Enables logging of ARP and IPv6 neighbor discovery events.
set resolve-apps	Fields moved to config log gui-display.
set resolve-hosts	
set user-anonymize	New field. Enables anonymizing users as "anonymous" in logs.
config netscan settings	
set os-detection auto	Option renamed. auto was previously called default.
set service-detection auto	Option renamed. auto was previously called default.
set tcp-scan auto	Option renamed. auto was previously called default.
set udp-scan auto	Option renamed. auto was previously called default.
config report layout	
edit <layout_name></layout_name>	
set schedule-type once	Option removed. Use demand option.
config body-item	•
edit <item id=""></item>	
edit <item_id> set misc-component section-star</item_id>	et New option. Adds a report section.

Command	Change
config router bfd	New command. Enables BFD when there is no dynamic routing active.
config router bgp	
set ebgp-multipath	New field. Enable ECMP load balancing across multiple (four) eBGP connections.
set ibgp-multipath	New field. Enable ECMP load balancing across multiple (four) iBGP connections.
config router gwdetect	
edit <id></id>	Changed from edit <interface_name>.</interface_name>
set gateway-ip	New field. Set gateway IP address.
set interface	New field. Specifies interface.
config router multicast6	New command. Configures the FortiGate unit as IPv6 Protocol Independent Multicast (PIM) version 2 router.
config router ospf	
config area	
config ospf-interface	
<pre>edit <ospf_interface_name></ospf_interface_name></pre>	
set network-type point-to-multipoint- non-broadcast	New network type option.
set prefix-length	New field. Sets size of OSPF hello prefix.
config router ospf6	
config ospf6-interface	
<pre>edit <ospf6_interface_name></ospf6_interface_name></pre>	
set network-type non-broadcast	New network type option.
config neighbor	New subcommand.
config router policy, policy6	New command. Creates policy routes for IPv6 traffic.
config router ripng	
config distance	New subcommand. Similar to config distance subcommand in config router rip.
config spamfilter bwl	New command. Combines old emailbwl and ipbwl.
config spamfilter emailbwl	Command removed. Use config spamfilter bwl.
config spamfilter ipbwl	Command removed. Use config spamfilter bwl.
config spamfilter profile	
edit default	
set flow-based	New field. Enables flow-based spam filtering.
set spam-bwl-table	New field. Enables spam-bwl-table, which combines old spam-emailbwl-table and spamipbwl-table.
set spam-emailbwl-table	Field removed. Use spam-bwl-table.
set spamipbwl-table	Field removed. Use spam-bwl-table.
config mapi	New subcommand. Configures protocol options.

Command	Change	
config switch-controller	New command. Enables management of FortiSwitch units.	
config system accprofile		
edit <profile-name></profile-name>		
set fwgrp custom		
config fwgrp-permission		
set device	New field. Sets level of access to netscan device-identification configuration.	
set utmpgrp custom		
config utmgrp-permission		
set voip	New field. Sets level of access to VOIP configuration.	
config system admin		
edit <name_str></name_str>		
set guest-auth	New fields. Enable guest authentication and specify	
set guest-groups	guest user groups.	
set gui-detail-panel-location	Command removed.	
set gui-log-display	Command removed. Replaced by gui-location in config log settings.	
config dashboard		
edit n		
set widget-type sessions		
set report-by destination-location	Options removed.	
set report-by destination-port		
edit n		
set widget-type sessions-bandwidth		
set sort-by	New options bandwidth and session.	
config dashboard-tab	New subcommand. Configures additional dashboards.	
config dashboard		
edit <id></id>		
set aggregate-hosts	New field. Enables host aggregation in Sessions widget.	
set dst-interface	New field. Sets a destination filter for Sessions widget.	
set show-forward-traffic	New field. Sets forward traffic filter for Sessions widget.	
set show-local-traffic	New field. Sets local traffic filter for Sessions widget.	
set show-policy-overflow	New field. Enables display of oversize policy alert in the Alert widget.	
set widget-type analytics	New option. Selects the AntiVirus Statistics widget.	
set widget threat-history	New option. Selects the Threat History widget.	
config system alertemail	Renamed to config system email-server.	

Command	Change	
config system autoupdate clientoverride config system autoupdate override	Commands removed. Use the new central management override setting, fortimanager-fds-override, in config system central-management.	
config system central-management		
set fortimanager-fds-override	New field. Enables FortiManager override of FDS server. Replaces set srv-ovrd and config srv-ovrd-lst in config system fortiguard.	
config system console		
set login	New field. Disables console login.	
config system ddns		
set ddns-server FortiGuardDDNS	New option. Selects FortiGuard DDNS service.	
set monitor-interface	Option now supports multiple interfaces, allowing for failover.	
config system dedicated-mgmt	New command. Configures dedicated management interface on model 100D.	
config system dhcp server		
edit <server_index_int></server_index_int>		
set dns-service local	New option. Use this FortiGate unit as a DNS server.	
set enable	Field renamed to status.	
set ntp-server1	New fields. Provide addresses of NTP servers.	
set ntp-server2		
set ntp-server3		
set ntp-service	New field. Selects NTP source for DHCP clients.	
set option4	New fields. Provide additional custom DHCP options.	
set option5		
set option6		
set status	Field renamed from enable.	
set vci-string	Field now supports multiple names separated by spaces, for example:	
	set vci-string FortiAP FortiSwitch.	
set wifi-acl	New fields. Provide addresses of WiFi controllers.	
set wifi-ac2		
set wifi-ac3		
config system elbc		
set inter-chassis-support	New field. Enables content cluster inter-chassis support.	
set mode dual-forticontroller	New option. Supports FortiController.	
set mode forticontroller	New option. Supports FortiController.	
config system email-server	Renamed from config system alertemail.	
set security	New field. Optionally selects STARTTLS or SMTPS security for email messages.	
set type	Field removed.	

Command	Change
config system fips-cc	
set entropy-token	New field. Enable to require USB entropy token for FIPS-CC boot-up.
config system fortiguard	
set analysis-service	Command removed. No longer required.
set ddns-server-ip	New field. Sets IP for FortiDDNS service.
set ddns-server-port	New field. Sets port for FortiDDNS service.
set service-account-passwd	New field. Sets FAMS account password.
set source-ip	Field moved from config system fortiguard-log command.
set srv-ovrd config srv-ovrd-lst	Field and subcommand deleted. Use the new central management override setting, fortimanager-fds-override, in config system central-management.
set webfilter-sdns-server-ip	New fields. Sets the IP address and port of the
set webfilter-sdns-server-port	FortiDNS server.
config system fortiguard-log	Command removed. See config log fortiguard setting.
config system fortisandbox	New command. Configure use of FortSandbox appliance.
config system geoip-override	New command. Configures overrides to IP geolocation database.
config system global	
set access-banner	Field name changed to pre-login-banner.
set admin-console-timeout	New field. Overrides admintimeout for console sessions.
set admin-https-redirect	New field. Enables redirect of HTTP administrative access to HTTPS.
set admin-reset-button	New field. Disables unit reset button.
set allow-traffic-redirect	New field. Stops redirection of traffic back out original interface.
set auth-lockout-duration	Fields moved to config user setting.
set auth-lockout-threshold	
set block-session-timer	New field. Sets duration for blocked sessions.
set catutp-port	New field.
set cert-chain-max	New field. Set maximum depth for a certificate chain.
set detection-summary	Field removed. Log & Archive Statistics widget removed from web-based manager.
set gui-certificates	New field. Controls display of Certificate features in the web-based manager.
set gui-client-reputation	New field. Controls display of client reputation features in the web-based manager.
set gui-dlp	New field. Controls display of Data Leak Prevention features in the web-based manager.
set gui-dynamic-routing	New field. Controls display of Dynamic Routing features in the web-based manager.

Command Change

Command	Change
config system global (continued)	
set gui-explicit-proxy	New field. Controls display of Explicit Proxy features in the web-based manager.
set gui-implicit-id-based-policy	Field removed. Use set gui-implicit-policy.
set gui-multicast-policy	New field. Controls display of multicast policies in the web-based manager.
set gui-multiple-utm-profiles	New field. Controls display of multiple UTM profiles in the web-based manager.
set gui-nat46-64	New field. Controls display of NAT46 and NAT64 settings in the web-based manager.
set gui-policy-based-ipsec	New field. Controls display of policy-based IPsec VPN options in the web-based manager.
set gui-replacement-message-groups	New field. Controls display of Replacement Message Groups in the web-based manager.
set gui-sslvpn-personal-bookmarks	New field. Controls display of Personal Bookmarks feature in the SSLVPN portal.
set gui-sslvpn-realms	New field. Controls display of SSL VPN realms in the web-based manager.
set gui-utm-monitors	New field. Controls display of UTM monitors in the web-based manager.
set gui-wanopt-cache	New field. Controls display of WANopt features in the web-based manager.
set gui-wireless-opensecurity	New field. Controls display of open security option for SSID in the web-based manager.
set login-timestamp	New field. Controls logging of login timestamps.
set max-dlpstat-memory	New field. Controls amount of memory DLP stat daemon uses.
set max-report-db-size	New field. Sets the maximum size for the log report database.
set max-sql-log-size	Field removed.
set miglogd-children	New field. Sets the number of miglogd process to run.
set optimize-ssl	New field. Enables optimization of SSL inspection by using multiple processes.
set per-user-bwl	New field. Enables webfilter per-user black/white list.
<pre>set policy-auth-concurrent <limit_int></limit_int></pre>	Field changed to numerical limit, or 0 for no limit.
set post-login-banner	New field. Enables disclaimer message that appears after login.
set pre-login-banner	Field name changed. Was access-banner.
set revision-backup-on-logout	Default changed to disable.
set revision-image-auto-backup	New field. Enables auto-backup of image on upgrade.
set sslvpn-cipher-hardware-acceleration	New fields. Control hardware acceleration for SSLVPN.
set sslvpn-kxp-hardware-acceleration	
set sslvpn-pkce2-hardware-acceleration	New field. Controls PKCE2 hardware acceleration for SSLVPN.
set sslvpn-personal-bookmarks	New field. Enables management of SSLVPN user bookmarks in the web-based manager.

Command	Change
config system global (continued)	
set ssl-worker-count	New field. Sets number of processes to use for optimization of SSL inspection.
set switch-controller	New field. Enables switch controller on models where switch management is supported.
set switch-controller-reserved-network	New field. Defines a subnet for managed switches.
set two-factor-email-expiry	New field. Sets the timeout period for email-based two-factor authentication.
set two-factor-sms-expiry	New field. Sets the timeout period for SMS-based two-factor authentication.
set usb-wan-auth-type	New fields. Set authentication parameters for 4G/LTE
set usb-wan-extra-init	modems.
set usb-wan-passwd	
set usb-wan-username	
set use-usb-wan	New field. Enables use of USB wireless LTE modem.
set virtual-server-hardware-acceleration	New fields. Control hardware acceleration.
set virtual-server-count	
set wan	New field. On models FWF-20C-ADSL and FGT-20C-ADSL enables one of the switch port interfaces to act as a WAN port.
set wireless-controller	New field. Disables wireless daemon.
set wireless-mode wtp	Option removed.
config system ha	
set gratuitous-arps	New field. Disables gratuitous ARP packets from new master unit.
set group-id	Value range now 0-255.
set minimum-worker-threshold	New field. Defines threshold to assign a lower rank to systems with few worker blades when electing an HA master.
set update-all-session-timer	New field. Enables updating all session timers after a failover.
config frup-settings	New subcommand. Configures Fortinet Redundant UTM Protocol (FRUP).
config system interface	
edit <interface_name></interface_name>	
set allowaccess dynamic-profile- radius-server	Field name changed to radius-acct.
set allowaccess radius-acct	Field renamed, was dynamic-profile-radius- server.
set allowaccess capwap	New option. Enables CAPWAP data on interface.
set atm-protocol	New field. Enables IPoA protocol on ADSL interfaces that support it.
set dedicate-to	New field. Dedicates mgmt interface to unit management, optionally limited to trusted source IPs.

Command	Change
config system interface (continued)	
set dedicate-to-switch	New field.
set device-access-list	New field. Selects a device access list when device-identification is enabled.
set device-identification	New field. Enables discovery of OS and device information for source hosts.
set device-netscan	New field. Enables inclusion of detected devices in network vulnerability scans.
set device-user-identification	New field. Enables determination of user name for source hosts.
set drop-fragment	New field. Enables dropping and logging of fragmented packets.
set dropped-overlapped-fragment	New field. Enables dropping of overlapped packet fragments.
set listen-forticlient-connection	New field. Enables interface listening for connecting FortiClient endpoints.
set log	Field removed.
set replacemsg-override-group	New field. Selects replacement message override group for captive portal messages.
set security-groups	New field. Selects groups that can get access through captive portal on this interface.
set security-mode	New field. Selects security mode for interface.
set snmp-index	New field. Specifies interface index value for SNMP.
set stpforward-mode	New field. Sets Spanning Tree Protocol forwarding mode.
<pre>set trust-ip-1 set trust-ip-2 set trust-ip-3</pre>	New fields. When dedicate-to is management, these fields specify trusted IP addresses for management access.
set wifi-auto-connect	New field. Makes client mode WiFi automatically connect to nearest saved WiFi network.
set wifi-auto-save	New field. Makes client mode WiFi automatically save passphrase when it connects to a WiFi network.
config ip6	
set dhcp6-relay-server	New fields. Configure DHCP relay server for IPv6.
set dhcp6-relay-ip	
set ip6-mode	New field. Selects static or DHCP6 addressing.
config wifi-networks	New subcommand. Configures settings for WiFi in client mode.
config system ipip-tunnel	New command. Configures RFC 1853 IP-to-IP tunnel.
config system ips-urlfilter-dns	New command. Configures IPS URL filter DNS servers.
config system ipv6-neighbor-cache	New command. Saves neighbor cache entries for the VDOM.

Command	Change
config system mac-address-table	
edit <mac-address_hex></mac-address_hex>	
set reply-substitute	New field. Defines a substitute MAC address to use in reply.
config system modem	
set lockdown-lac	New command. Allows connection only to the specified location area code (LAC).
set network-init	New command. Sets current GSM/UMTS network operator.
config system nat64	New command. Configures NAT64 (communication between IPv6 hosts and IPv4 servers).
config system network-visibility	New command. Configures network visibility features.
config system np6	New command. Configures the NP6 and NPlite Network Processing Unit (NPU).
config system npu	
set dedicated-management-cpu	New field (some models). Enables dedicating one CPU to management functions.
set dedicated-tx-npu	New field. On model 3600C, enables slow path packet processing using a dedicated third NP4.
config system ntp	
set type	New field. Selects either FortiGuard or custom NTP server definition.
set server-mode set interface	New fields. Configure an NTP server to be available on specified interfaces.
config system npu	
set elbc-mode	Field removed. Use mode field in config system elbc.
config system probe-response	New command. Configures response to server probing.
config system replacemsg auth auth-token-login	New command, Defines replacement message for two-factor authentication.
config system replacemsg auth auth-token-login-failed	New command. Defines replacement message when two-factor authentication fails.
config system replacemsg device-detection- portal device-detection-failed	New command. Defines replacement message when FortiGate unit cannot identify device type.
config system replacemsg ftp ftp-dl-dlp	Commands removed. See system replacemsg
config system replacemsg ftp ftp-dl- infected	utm.
config system replacemsg http http-client- virus	Commands removed. See system replacemsg utm.
config system replacemsg http http-dlp config system replacemsg http http-virus	
config system replacemsg mail email-dlp config system replacemsg mail email-virus config system replacemsg mail smtp-virus	Commands removed. See system replacemsg utm.

Command	Change
config system replacemsg nntp nntp-dl-	Commands removed. See system replacemsg
infected	utm.
config system replacemsg nntp nntp-dlp	
config system replacemsg utm	New command. Replacement messages for some FTP, HTTP, and email data leak and virus detections.
config system server-probe	New command. Configures server probing.
config system session-sync	
edit <sync_id></sync_id>	
config filter	
set service	Field removed. Use custom-service subcommand.
set dstaddr6	New fields. Set IPv6 addresses for session sync
set srcaddr6	destination and source.
config custom-service	New subcommand. Configures custom service filter. Replaces service field.
config system settings	
set deny-tcp-with-icmp	New field. Enables denying TCP, UDP or ICMP traffic by sending an ICMP Communication Prohibited packet.
set discovered-device-timeout	New field. Sets timeout of discovered devices.
set email-portal-check-dns	New field. Enables email collection portal checking of user-supplied email domains.
set gui-default-policy-columns	New field. Overrides firewall policy displayed column set.
set mac-ttl	New field. Sets duration of MAC addresses in transparent mode.
set ses-denied-traffic	New field. Enables inclusion of denied traffic in the session table.
set sip-ssl-port	New field. Sets the port that the SIP proxy monitors for SIP traffic.
set tcp-port	Field now accepts two port numbers.
config system sflow	
set source-ip	New field. Sets IP address for sFlow agent.
config system sms-server	New command. Defines SMS servers for use in two-factor authentication.
config system snmp community	
edit <index_number></index_number>	
set events fan-failure	New option. Enables fan failure event.
config system snmp user	
edit <user_name></user_name>	
set events fan-failure	New option. Enables fan failure event.
config hosts	
edit <host_id></host_id>	
set host-type	New field. Determines permitted SNMP actions for host.

Command	Change
config system stp	New command. Configures STP on Internal interface switches in switch mode.
config system vdom-link	
edit <name></name>	
set type	New field. Selects type of VDOM link: PPP or Ethernet.
config system vdom-radius-server	New command. Specifies the dynamic profile RADIUS server for each VDOM.
config system virtual-switch	New command. Configures virtual switch interfaces.
config user device	New command. Defines devices.
config user device-access-list	New command. Configures device lists for use on interfaces with device identification enabled.
config user device-category	New command. Displays comments and descriptions for predefined device types.
config user device-group	New command. Defines device groups.
config user fortitoken	
edit <serial_number></serial_number>	
set activation-code	New fields to support FortiToken Mobile soft token.
set activation-expire	
set license	
config user fsso-polling	New command. Configures polling of Windows AD servers.
config user group	
edit <groupname></groupname>	
<pre>set auth-concurrent-override set auth-concurrent-value</pre>	New fields. Override policy-auth-concurrent setting in system global.
set company set email set mobile-phone set password set sponsor set user-id set user-name	New fields. When group-type is guest, these fields enable or disable fields on the web-based manager Guest Management page. The user-id and password fields can select either an auto-generated value, an email address, or a specified value.
set expire <seconds_int> set expire-type</seconds_int>	New fields. When group-type is guest, these fields specify the time until account expiry beginning either immediately or after the user's first logon.
set group-type fsso-service	Value renamed from directory-service.
set group-type guest	New value. Guest user groups are used for guest WiFi accounts.
set group-type rsso	New value. RADIUS SSO users.
set multiple-guest-add	New field. Enables auto-creation of a number of guest user accounts.
set sslvpn-portal	Field removed. Use identity-based firewall policy sslvpn-portal field.
set sso-attribute-value	New field. Defines the RADIUS user group that this local user group represents.

Command	Change
config guest	New subcommand. Configures guest user.
config match	
edit <id></id>	
set rsso	New field. Enables RSSO match in this group.
config user ldap	
edit <server_name></server_name>	
set source-ip	New field. Specifies an IP address to use for LDAP communications.
set secondary-server	New field. Specifies a secondary LDAP server to use if the primary server is unavailable.
set tertiary-server	New field. Specifies a tertiary LDAP server to use if both the primary and secondary servers are unavailable.
config user local	
edit <name></name>	
set auth-concurrent-override	New fields. Override policy-auth-concurrent setting in
set auth-concurrent-value	system global.
set passwd-policy	New field. Applies a password policy to this account.
set sms-custom-server	New fields. Configure two-factor authentication.
set sms-phone	
set sms-server	
set two-factor	
set workstation	New field. Limits user logon to a specified workstation.
config user password-policy	New command. Creates a user password policy.
config user peer	
edit <peer_name></peer_name>	
<pre>set ocsp-override-server <ocsp_name></ocsp_name></pre>	New field. Sets OCSP server to use to retrieve certificate, if OCSP is enabled.
config user radius	
edit <server_name></server_name>	
set dynamic-profile	Fields removed. The RADIUS SSO feature replaces the
set dp-*	dynamic profile feature. Use rsso-* fields.

Command	Change
set h3c-compatibility	New field. Enables compatibility with H3C Intelligent Management Platform (IMC) server.
set rsso	New fields for RADIUS SSO feature that replaces
set rsso-radius-server-port	Dynamic Policy feature.
set rsso-radius-response	
set rsso-validate-request-secret	
set rsso-secret	
set rsso-endpoint-attribute	
set rsso-endpoint-block-attribute	
set rsso-context-timeout	
set rsso-log-period	
set rsso-log-flags	
set rsso-flush-ip-session	
set sso-attribute	
set sso-attribute-key	
set secondary-server	New fields. Specify a secondary RADIUS server to use
set secondary-secret	if the primary server is unavailable.
set tertiary-server	New fields. Specify a tertiary RADIUS server to use if both the primary and secondary are unavailable.
set tertiary-secret	
config accounting-server	New subcommand. Configures accounting server.
config user setting	
set auth-lockout-duration	Fields moved from config system global.
set auth-lockout-threshold	
set auth-timeout	Maximum is now 1440 minutes (24 hours).
set radius-ses-timeout-act	New field. Selects whether to use or ignore RADIUS session timeout.
config user tacacs+	
edit <server_name></server_name>	
set secondary-server	New fields. Specifies a secondary TACACS+ server to
set secondary-key	use if the primary server is unavailable.
set tertiary-server	New fields. Specifies a tertiary TACACS+ server to use
set tertiary-key	if both the primary and secondary servers are unavailable.

Command	Change
config voip profile	
edit <profile_name></profile_name>	
set extended-utm-log	New field. Enables detailed UTM log messages.
config sip	
set open-record-route-pinhole	New SIP-related commands.
set open-via-pinhole	
set ssl-mode	New SSL-related commands for models equipped
set ssl-algorithm	with CP6, CP7, or CP8 processor.
set ssl-auth-client	
set ssl-auth-server	
set ssl-client-certificate	
set ssl-client-renegotiation	
set ssl-min-version	
set ssl-max-version	
set ssl-pfs set ssl-send-empty-frags	
set ssi-send-empty-frags set ssl-server-certificate	
config vpn certificate ca	
edit <ca_name></ca_name>	
set source-ip	New field. Defines expected IP for requests.
config vpn certificate crl	<u> </u>
edit <ca name=""></ca>	
set source-ip	New field. Defines expected IP for requests.
config vpn certificate local	There had believe expected in terroquests.
edit <ca name=""></ca>	
_	New field. Defines expected IP for requests.
set source-ip	<u> </u>
<pre>config vpn certificate ocsp-server   edit <ca name=""></ca></pre>	The config vpn certificate ocsp command was re-organized to support multiple servers.
set source-ip	New field. Defines expected IP for requests.
config vpn certificate setting	New command. Enables obtaining certificates by OSCP and setting default server.
config vpn ipsec manualkey	
edit <tunnel_name></tunnel_name>	
set encryption arial28	New options. ARIA is a Korean 128-bit block algorithm
set encryption aria192	with a 128, 192, or 256-bit key. SEED is a Korean 128-
set encryption aria256	bit block algorithm with a 128-bit key.
set encryption seed	
set npu-offload	New field. Enables offload of VPN session to NPU.
config vpn ipsec manualkey-interface	
edit <tunnel_name></tunnel_name>	
set enc-alg aria128	New options. ARIA is a Korean 128-bit block algorithm
set enc-alg aria192	with a 128, 192, or 256-bit key. SEED is a Korean 128-
set enc-alg aria256	bit block algorithm with a 128-bit key.
set enc-alg seed	

Command	Change
set npu-offload	New field. Enables offload of VPN session to NPU.
config vpn ipsec phase1	
edit <gateway_name></gateway_name>	
set autoconfig	New field. Enables VPN autoconfiguration as a gateway or a client.
set fragmentation	New field. Enables IKE fragmentation support.
set ike-version	New field. Selects either IKE v1 or v2. Previously only phase1-interface supported v2.
set proposal arial28	New options. ARIA is a Korean 128-bit block algorithm
set proposal aria192	with a 128, 192, or 256-bit key. SEED is a Korean 128-
set proposal aria256	bit block algorithm with a 128-bit key.
set proposal seed	
set xauthexpire	New field. Controls when XAUTH credentials expire.
config vpn ipsec phasel-interface	
edit <gateway_name></gateway_name>	
set client-auto-negotiate	New field. Enables client to bring up the tunnel when there is no traffic.
set client-keep-alive	New field. Enables client to keep the tunnel up when there is no traffic.
set fragmentation	New field. Enables IKE fragmentation support.
set include-local-lan	New field. Enables access to their local LAN for Unity users who are not using split tunneling.
set monitor	Field renamed from monitor-phase1.
set monitor-phase1	Field renamed to monitor.
set monitor-hold-down-delay	New field. Sets time to delay return to primary interface from backup interface.
set npu-offload	New field. Controls offload of VPN session to NPU.
set proposal arial28	New options. ARIA is a Korean 128-bit block algorithm
set proposal aria192	with a 128, 192, or 256-bit key. SEED is a Korean 128-
set proposal aria256	bit block algorithm with a 128-bit key.
set proposal seed	
set save-password	New field. Enables FortiClient users to save Xauth user name and password.
set send-cert-chain	New field. Enables sending of certificate chain, rather than single certificate.
set split-include-service	New field. Determines which services the client can access through the VPN.
set xauthexpire	New field. Controls when XAUTH credentials expire.
config vpn ipsec phase2	
edit <tunnel_name></tunnel_name>	
set 12tp	New field. Enables L2TP traffic over IPsec VPN.
set proposal aria128	New options. ARIA is a Korean 128-bit block algorithm
set proposal aria192	with a 128, 192, or 256-bit key. SEED is a Korean 128-
set proposal aria256	bit block algorithm with a 128-bit key.
set proposal seed	

Command	Change
config vpn ipsec phase2-interface	
edit <tunnel_name></tunnel_name>	
set 12tp	New field. Enables L2TP traffic over IPsec VPN.
set proposal arial28	New options. ARIA is a Korean 128-bit block algorithm
set proposal aria192	with a 128, 192, or 256-bit key. SEED is a Korean 128-
set proposal aria256	bit block algorithm with a 128-bit key.
set proposal seed	
config vpn ssl settings	
set allow-ssl-big-buffer	New fields. Default settings enhance performance.
set allow-ssl-insert-empty-fragment	
set allow-ssl-client-renegotiation	New field. Controls renegotiation of SSL connection.
set auto-tunnel-policy	New field. Enables automatic creation of policies for SSLVPN.
set auto-tunnel-static-route	New field. Enables automatic creation of static routes for SSLVPN.
set dns-suffix	New field. Adds DNS suffix support for SSLVPN tunnel mode.
set http-only-cookie	New field. Disables httponly cookie.
set port-precedence	New field. Enables giving SSLVPN higher priority than HTTPS if both are enabled on the same port.
set tlsv1-0	New fields. Enable TLS v1.0, 1.1, and 1.2 protocols.
set tlsv1-1	
set tlsv1-2	
config vpn ssl web portal	
edit <portal_name></portal_name>	
set auto-prompt-mobile-user	New field. Enables prompt for mobile users to download FortiClient Endpoint Security.
set mac-addr-action	New fields. Define MAC address host checking.
set mac-addr-check	
config mac-addr-check-rule	
edit "rule1"	
set mac-addr-list	
set mac-addr-mask	
end	New antion for an abank list
config os-check-list windows-8	New option for os-check-list.
config widget	Widget configuration.
edit <widget_id></widget_id>	N
set type forticlient-download	New option. Creates widget for downloading FortiClient Endpoint Security.
set auto-connect	New fields. Options for FortiClient users.
set keep-alive	
set save-password	
set type history	New option. Creates login history widget.
set type tunnel	
set tunnel-status	Option removed.

Command	Change
set dns-server1	New fields for tunnel widget.
set dns-server2	
set ipv6-dns-server1	
set ipv6-dns-server2	
set ipv6-wins-server1	
set ipv6-wins-server2	
set wins-server1	
set wins-server2	
config bookmarks	
edit <bookmark_name></bookmark_name>	
set sso static	Option removed. Use auto option and set sso-credential to alternative.
set sso-credential	New field. Selects SSL-VPN or alternative credentials.
set sso-username	New fields. Specify alternative credentials for a
set sso-password	bookmark.
config vpn ssl web realm	New command. Configures SSL VPN realms.
config vpn ssl web user	
edit <user_name></user_name>	
config widget	
edit <widget_id></widget_id>	
config bookmarks	
edit <bookmark_name></bookmark_name>	
set sso auto	
set sso-credential	New field. Selects SSL-VPN or alternative credentials.
set sso-username	New fields. Specify alternative credentials for a
set sso-password	bookmark.
config wanopt rule	Command replaced by config wanopt profile.
config wanopt profile	New command. Replaces config wanopt rule.
config wanopt settings	
edit <ssl-server-name></ssl-server-name>	
set add-header-x-forwarded-proto	New field. Adds X-Forwarded_Proto header.
config wanopt ssl-server	
edit <ssl-server-name></ssl-server-name>	
set ssl-client-renegotiation	New field. Controls client renegotiation.
set url-rewrite	New field. Enables rewrite of HTTP redirection Location header.
config wanopt webcache	
set cache-cookie	New field. Enables cookie caching.
set cache-exemption	Field moved to web-proxy url-match.
config cache-exemption-list	Subcommand removed. Use web-proxy url-match.

Command	Change
config web-proxy explicit	
set ipv6-status	New fields. Configure IPv6 explicit web-proxy.
set incoming-ip6	
set outgoing-ip6	
set ssl-algorithm	New field. Sets the strength of encryption algorithms accepted for deep scan.
config web-proxy forward-server-group	New command. Configures a load-balanced group of web proxy forward servers.
config web-proxy global	
set forward-server-affinity-timeout	New field. Sets affinity timeout for load balancing in a forward server group.
set tunnel-non-http	New field. Enables non-HTTP tunneling.
set unknown-http-version	New field. Selects how to handle requests with unknown HTTP version.
config web-proxy url-match	New command. Defines URLs for forward-matching or cache exemption.
config webfilter content-header	
<pre>config webfilter content-header edit <entry_number></entry_number></pre>	
_	
edit <entry_number></entry_number>	
edit <entry_number> config entries</entry_number>	New field. Specifies FortiGuard categories to match.
edit <entry_number> config entries edit <regex></regex></entry_number>	New field. Specifies FortiGuard categories to match.  New command. Configures the global DNS settings for flow-based URL filtering in conjunction with a border gateway.
edit <entry_number> config entries edit <regex> set category config webfilter ips-urlfilter-cache-</regex></entry_number>	New command. Configures the global DNS settings for flow-based URL filtering in conjunction with a
edit <entry_number> config entries edit <regex> set category  config webfilter ips-urlfilter-cache- setting</regex></entry_number>	New command. Configures the global DNS settings for flow-based URL filtering in conjunction with a border gateway.  New command. Configures a gateway router to do
edit <entry_number>     config entries     edit <regex>     set category  config webfilter ips-urlfilter-cachesetting  config webfilter ips-urlfilter-setting</regex></entry_number>	New command. Configures the global DNS settings for flow-based URL filtering in conjunction with a border gateway.  New command. Configures a gateway router to do
edit <entry_number> config entries edit <regex> set category  config webfilter ips-urlfilter-cachesetting  config webfilter ips-urlfilter-setting  config webfilter profile</regex></entry_number>	New command. Configures the global DNS settings for flow-based URL filtering in conjunction with a border gateway.  New command. Configures a gateway router to do
edit <entry_number>     config entries     edit <regex>         set category  config webfilter ips-urlfilter-cache-     setting  config webfilter ips-urlfilter-setting  config webfilter profile     edit <name_str></name_str></regex></entry_number>	New command. Configures the global DNS settings for flow-based URL filtering in conjunction with a border gateway.  New command. Configures a gateway router to do flow-based url filtering.
edit <entry_number>     config entries     edit <regex>         set category  config webfilter ips-urlfilter-cache-     setting  config webfilter ips-urlfilter-setting  config webfilter profile     edit <name_str>     set extended-utm-log</name_str></regex></entry_number>	New command. Configures the global DNS settings for flow-based URL filtering in conjunction with a border gateway.  New command. Configures a gateway router to do flow-based url filtering.  New field. Enables detailed UTM log messages.  New field. Enables logging of all URLs, even if
edit <entry_number> config entries edit <regex> set category  config webfilter ips-urlfilter-cachesetting  config webfilter ips-urlfilter-setting  config webfilter profile edit <name_str> set extended-utm-log set log-all-url</name_str></regex></entry_number>	New command. Configures the global DNS settings for flow-based URL filtering in conjunction with a border gateway.  New command. Configures a gateway router to do flow-based url filtering.  New field. Enables detailed UTM log messages.  New field. Enables logging of all URLs, even if FortiGuard is not enabled.
edit <entry_number>     config entries     edit <regex>         set category  config webfilter ips-urlfilter-cache-     setting  config webfilter ips-urlfilter-setting  config webfilter profile     edit <name_str>         set extended-utm-log         set log-all-url      set options per-user-bwl</name_str></regex></entry_number>	New command. Configures the global DNS settings for flow-based URL filtering in conjunction with a border gateway.  New command. Configures a gateway router to do flow-based url filtering.  New field. Enables detailed UTM log messages.  New field. Enables logging of all URLs, even if FortiGuard is not enabled.  New option. Enables per-user black/white list.
edit <entry_number> config entries edit <regex> set category  config webfilter ips-urlfilter-cache- setting  config webfilter ips-urlfilter-setting  config webfilter profile edit <name_str> set extended-utm-log set log-all-url  set options per-user-bwl set web-filter-activex</name_str></regex></entry_number>	New command. Configures the global DNS settings for flow-based URL filtering in conjunction with a border gateway.  New command. Configures a gateway router to do flow-based url filtering.  New field. Enables detailed UTM log messages.  New field. Enables logging of all URLs, even if FortiGuard is not enabled.  New option. Enables per-user black/white list.  Renamed option. web-filter-activex renamed
edit <entry_number>     config entries     edit <regex>         set category  config webfilter ips-urlfilter-cache-     setting  config webfilter ips-urlfilter-setting  config webfilter profile     edit <name_str>         set extended-utm-log         set log-all-url      set options per-user-bwl     set web-filter-activex     set web-filter-activex-log</name_str></regex></entry_number>	New command. Configures the global DNS settings for flow-based URL filtering in conjunction with a border gateway.  New command. Configures a gateway router to do flow-based url filtering.  New field. Enables detailed UTM log messages.  New field. Enables logging of all URLs, even if FortiGuard is not enabled.  New option. Enables per-user black/white list.  Renamed option. web-filter-activex renamed to web-filter-activex-log for consistency.  New field. Enables logging of web filter command

Command	Change
config ftgd-wf	
set disable	Field removed as it was redundant with enable field.
set enable	Field renamed to category-override.
set category-override	Field renamed from enable.
config quota edit <id></id>	
<pre>set type {time   traffic} set unit set value</pre>	New fields. Configure traffic quotas.
config web	
set log-search	New field. Enables logging of all search words.
set safe-search	Field changed. Now selects whether safe search is based on the request URL or header.
set youtube-edu-filter-id	New field. Sets YouTube EDU ID.
config webfilter search-engine	New command. Configures search engine access.
config webfilter urlfilter	
edit <list_int></list_int>	
set one-arm-ips-urlfilter	New field. Enables IPS URL filter.
config wireless-controller global	
<pre>set max-discoveries set ac-discovery-type set ac-list</pre>	Fields removed. These were used when a FortiWiFi unit runs in WTP mode, which is not supported in FortiOS 5.0.
set ac-port set discovery-mc-ttl	
set image-update	
set max-failed-dtls	
set mesh-eth-type	New field. Sets mesh ID for use in packets.
config wireless-controller setting	, , , , , , , , , , , , , , , , , , ,
set ap-auto-suppress	New field. Enables automatic suppression of detected rogue APs.
set ap-bgscan-period	New field. Sets interval between background scans.
set ap-bgscan-disable-day	New fields. Configure a period on one or more days of
set ap-bgscan-disable-start	the week when background scanning is disabled.
set ap-bgscan-disable-end	
config wireless-controller timers	
set fake-ap-log	New field. Sets reporting interval for fake AP log.
config wireless-controller vap	
edit <vap_name></vap_name>	
set broadcast-suppress [arp   dhcp]	New field. Prevents ARP or DHCP messages being carried to other access points carrying the same SSID.
set dynamic-vlan	New field. Enables user VLAN assignment based on RADIUS attribute.
set external-fast-roaming	New field. Enables pre-authentication with external non-managed AP.

Command	Change
set gtk-rekey-intv	New fields. Modify WPA and WPA-RADIUS rekey
set ptk-rekey-intv	intervals.
set multicast-enhance	New fields. Enable conversion of multicast to unicast
set me-disable-thresh	to improve performance, with an upper limit.
set local-bridging	New field. Enables bridging WiFi and Ethernet interfaces.
set local-switching	New field. Enables bridging VAP interfaces.
set mesh-backhaul	New field. Enables SSID as backhaul link.
set vlanid	New field. Sets VLAN ID.
set radius-mac-auth	New fields. Configure MAC-based authentication of
set radius-mac-auth-server	WiFi clients on a RADIUS server.
set mac	Subcommand removed. Use DHCP server reserved-
set mac-filter	address capability.
set mac-filter-policy	
set mac-filter-policy-other	
config mac-filter-list	Now field English automotic reconstruct of CCID
set vlan-auto	New field. Enables automatic management of SSID VLAN interface.
config wireless-controller vap-group	Command removed.
config wireless-controller wids-profile	New command. Configures profiles for the Wireless Intrusion Detection System (WIDS).
config wireless-controller wtp	
edit <wtp-id></wtp-id>	
set auto-power-level	New fields. Configure automatic power adjustment to
set auto-power-low	prevent interference.
set auto-power-high	
set band	New field. Select radio band to use with automatic profile.
set ip-fragment-preventing	AL CLUE II II COADWAAD
	New field. Enables methods of CAPWAP fragmentation prevention, including MTU adjustment.
set tun-mtu-downlink	
set tun-mtu-downlink set tun-mtu-uplink	fragmentation prevention, including MTU adjustment.
	fragmentation prevention, including MTU adjustment.
set tun-mtu-uplink	fragmentation prevention, including MTU adjustment.  New fields. Adjust CAPWAP MTU.
set tun-mtu-uplink config lan	fragmentation prevention, including MTU adjustment.  New fields. Adjust CAPWAP MTU.
set tun-mtu-uplink config lan config wireless-controller wtp-profile	fragmentation prevention, including MTU adjustment.  New fields. Adjust CAPWAP MTU.
set tun-mtu-uplink config lan config wireless-controller wtp-profile edit <name_str></name_str>	fragmentation prevention, including MTU adjustment.  New fields. Adjust CAPWAP MTU.  New subcommand. Controls use of FortiAP LAN ports.
set tun-mtu-uplink config lan  config wireless-controller wtp-profile edit <name_str> set ap-country</name_str>	fragmentation prevention, including MTU adjustment.  New fields. Adjust CAPWAP MTU.  New subcommand. Controls use of FortiAP LAN ports.  New field. Sets country of AP operation.  New field. Enables DTLS encryption for CAPWAP data
set tun-mtu-uplink config lan  config wireless-controller wtp-profile edit <name_str> set ap-country set dtls-enabled</name_str>	fragmentation prevention, including MTU adjustment.  New fields. Adjust CAPWAP MTU.  New subcommand. Controls use of FortiAP LAN ports.  New field. Sets country of AP operation.  New field. Enables DTLS encryption for CAPWAP data channel.
<pre>set tun-mtu-uplink   config lan  config wireless-controller wtp-profile   edit <name_str>     set ap-country     set dtls-enabled  set handoff-rssi</name_str></pre>	fragmentation prevention, including MTU adjustment.  New fields. Adjust CAPWAP MTU.  New subcommand. Controls use of FortiAP LAN ports.  New field. Sets country of AP operation.  New field. Enables DTLS encryption for CAPWAP data channel.  New field. Sets minimum RSSI threshold for handoff.

Command	Change
set tun-mtu-downlink	New fields. Adjust CAPWAP MTU.
set tun-mtu-uplink	
config lan	New subcommand. Controls use of FortiAP LAN ports.
config radio-1, radio-2	
set ap-auto-suppress	New field. Enables automatic rogue suppression.
set ap-bgscan-period	New field. Sets interval between background scans.
set ap-bgscan-disable-day	New fields. Configure a period on one or more days of
set ap-bgscan-disable-start	the week when background scanning is disabled.
set ap-bgscan-disable-end	
set ap-handoff	New field. Enables controller to switch clients to another AP for load balancing.
set auto-power-level	New fields. Configure automatic power adjustment to
set auto-power-low	prevent interference.
set auto-power-high	
set frequency-handoff	New field. Enables controller to switch clients to the other frequency band (2.4GHz or 5GHz) for load balancing.
set max-distance	New field. Adjusts AP for optimum throughput at the specified distance.
set protection-mode	New field. Enables 802.11g protection.
set station-locate	New field. Enables station location service.
set wids-profile	New field. Assigns WIDS profile to this radio.
execute backup config usb-mode	New command. Backs up configuration to a USB drive, which can be encrypted with a password.
execute backup config usb-mode execute central-mgmt update	· · · ·
	drive, which can be encrypted with a password.
execute central-mgmt update	drive, which can be encrypted with a password.  Command removed. No longer required.
execute central-mgmt update execute client-reputation erase	drive, which can be encrypted with a password.  Command removed. No longer required.  New commands to view and remove client reputation
execute central-mgmt update execute client-reputation erase execute client-reputation host-count	drive, which can be encrypted with a password.  Command removed. No longer required.  New commands to view and remove client reputation
execute central-mgmt update  execute client-reputation erase execute client-reputation host-count execute client-reputation host-detail	drive, which can be encrypted with a password.  Command removed. No longer required.  New commands to view and remove client reputation
execute central-mgmt update  execute client-reputation erase execute client-reputation host-count execute client-reputation host-detail execute client-reputation host-summary	drive, which can be encrypted with a password.  Command removed. No longer required.  New commands to view and remove client reputation information.
execute central-mgmt update  execute client-reputation erase execute client-reputation host-count execute client-reputation host-detail execute client-reputation host-summary execute client-reputation purge	drive, which can be encrypted with a password.  Command removed. No longer required.  New commands to view and remove client reputation
execute client-reputation erase execute client-reputation host-count execute client-reputation host-detail execute client-reputation host-summary execute client-reputation purge execute client-reputation topN	drive, which can be encrypted with a password.  Command removed. No longer required.  New commands to view and remove client reputation information.  New command. Reformats boot device or other hard
execute client-reputation erase execute client-reputation host-count execute client-reputation host-detail execute client-reputation host-summary execute client-reputation purge execute client-reputation topN execute erase-disk	drive, which can be encrypted with a password.  Command removed. No longer required.  New commands to view and remove client reputation information.  New command. Reformats boot device or other hard drive. Optionally, can restore image afterwards.  New command. Resets the FortiGate configuration to factory default settings except VDOM and interface settings.  New option. Preserves VM license after reset.
execute central-mgmt update  execute client-reputation erase execute client-reputation host-count execute client-reputation host-detail execute client-reputation host-summary execute client-reputation purge execute client-reputation topN execute erase-disk  execute factoryreset2	drive, which can be encrypted with a password.  Command removed. No longer required.  New commands to view and remove client reputation information.  New command. Reformats boot device or other hard drive. Optionally, can restore image afterwards.  New command. Resets the FortiGate configuration to factory default settings except VDOM and interface settings.
execute central-mgmt update  execute client-reputation erase execute client-reputation host-count execute client-reputation host-detail execute client-reputation host-summary execute client-reputation purge execute client-reputation topN  execute erase-disk  execute factoryreset2	drive, which can be encrypted with a password.  Command removed. No longer required.  New commands to view and remove client reputation information.  New command. Reformats boot device or other hard drive. Optionally, can restore image afterwards.  New command. Resets the FortiGate configuration to factory default settings except VDOM and interface settings.  New option. Preserves VM license after reset.
execute central-mgmt update  execute client-reputation erase execute client-reputation host-count execute client-reputation host-detail execute client-reputation host-summary execute client-reputation purge execute client-reputation topN execute erase-disk  execute factoryreset2  execute factoryreset2 [keepvmlicense]	drive, which can be encrypted with a password.  Command removed. No longer required.  New commands to view and remove client reputation information.  New command. Reformats boot device or other hard drive. Optionally, can restore image afterwards.  New command. Resets the FortiGate configuration to factory default settings except VDOM and interface settings.  New option. Preserves VM license after reset. Available on VM models only.
execute central-mgmt update  execute client-reputation erase execute client-reputation host-count execute client-reputation host-detail execute client-reputation host-summary execute client-reputation purge execute client-reputation topN  execute erase-disk  execute factoryreset2  execute factoryreset2 [keepvmlicense] execute factoryreset2 [keepvmlicense] execute forticarrier-license execute fortiguard-log agreement	drive, which can be encrypted with a password.  Command removed. No longer required.  New commands to view and remove client reputation information.  New command. Reformats boot device or other hard drive. Optionally, can restore image afterwards.  New command. Resets the FortiGate configuration to factory default settings except VDOM and interface settings.  New option. Preserves VM license after reset. Available on VM models only.  Command removed. No longer required.
execute central-mgmt update  execute client-reputation erase execute client-reputation host-count execute client-reputation host-detail execute client-reputation host-summary execute client-reputation purge execute client-reputation topN execute erase-disk  execute factoryreset2  execute factoryreset2 [keepvmlicense] execute firmware-list update execute forticarrier-license execute fortiguard-log agreement execute fortiguard-log certification	drive, which can be encrypted with a password.  Command removed. No longer required.  New commands to view and remove client reputation information.  New command. Reformats boot device or other hard drive. Optionally, can restore image afterwards.  New command. Resets the FortiGate configuration to factory default settings except VDOM and interface settings.  New option. Preserves VM license after reset. Available on VM models only.  Command removed. No longer required.  New command. Updates FortiCarrier license.
execute central-mgmt update  execute client-reputation erase execute client-reputation host-count execute client-reputation host-detail execute client-reputation host-summary execute client-reputation purge execute client-reputation topN  execute erase-disk  execute factoryreset2  execute factoryreset2 [keepvmlicense] execute factoryreset2 [keepvmlicense] execute forticarrier-license execute fortiguard-log agreement	drive, which can be encrypted with a password.  Command removed. No longer required.  New commands to view and remove client reputation information.  New command. Reformats boot device or other hard drive. Optionally, can restore image afterwards.  New command. Resets the FortiGate configuration to factory default settings except VDOM and interface settings.  New option. Preserves VM license after reset. Available on VM models only.  Command removed. No longer required.  New command. Updates FortiCarrier license.

Command	Change	
execute fortisandbox test-connectivity	New command. Queries connectivity to FortiSandbox appliance .	
execute fortitoken import	New command. Imports OTP seeds.	
execute fortitoken-mobile import	New commands. Configure FortiToken Mobile soft	
execute fortitoken-mobile poll	tokens.	
execute fortitoken-mobile provision		
execute ha ignore-hardware-revision	New command. Sets ignore-hardware-revision status.	
exec ha sync avupd	Obsolete commands removed.	
exec ha sync attackdef		
exec ha sync weblists		
exec ha sync emaillists		
exec ha sync ca		
exec ha sync localcert		
exec ha sync ase		
exec ha sync all		
execute log convert-oldlogs	New commands. Available only if your system	
execute log delete-oldlogs	contains old compact logs created by an earlier version of FortiOS.	
execute log filter reset field	New option. Resets only log filter fields.	
execute log upload-progress	New command. Displays progress of latest log upload.	
execute netscan start discover	Command removed.	
execute policy-packet-capture delete-all	New command. Deletes captured packets.	
execute report flash-cache	New command. Generates cache record in the report database.	
execute report run	Command modified. Now accepts start and end times.	
execute restore config usb-mode	New command. Restores configuration from a USB drive, which can be encrypted with a password.	
execute restore src-vis	New command. Download source visibility signature package.	
execute ssh <destination> [<port>]</port></destination>	New option to specify port number.	
execute sync-session	New command. Forces session synchronization	
execute update-geo-ip	New command. Updates the IP geography database from FortiGuard.	
execute update-modem	Command removed. No longer required.	
execute update-src-vis	New command. trigger an FDS update of the source visibility signature package.	
<pre>execute usb-device {list   disconnect}</pre>	New commands. Manage FortiExplorer IOS devices.	
execute webfilter quota-reset	New command. Resets user webfilter quota.	
get log sql status	Command removed.	
get mgmt-data status	New command. Displays information additional to that provided by get system status or get hardware status.	
get netscan scan	Command removed.	
get router proute6	New command. Lists IPv6 policy routes.	

Command	Change
get system fdp-fortianalyzer	Command removed. Fortinet Discovery Protocol not supported in FortiOS 5.0 or FortiAnalyzer 5.0.
get wireless-controller rf-analysis	New command. Provides information about radio conditions on each channel at an AP.
get wireless-controller status	New command. Shows the numbers of wtp sessions and clients.
get wireless-controller vap-status	New command. Shows information about SSIDs.
get wireless-controller wlchanlistlic	New command. Shows radio channels information.
get wireless-controller wtp-status	New command. Returns information about an AP.

## alertemail

Use the config alertemail command to configure the FortiGate unit to monitor logs for log messages with certain severity levels. If the message appears in the logs, the FortiGate unit sends an email to predefined recipients of the log message encountered. Alert emails provide immediate notification of issues occurring on the FortiGate unit, such as system failures or network attacks.



You must configure the server setting under config system email-server before the commands under config alertemail become accessible.

This chapter describes the following command: setting

### setting

Use this command to configure the FortiGate unit to send an alert email to up to three recipients. This command can also be configured to send an alert email a certain number of days before the FDS license expires and/or when the disk usage exceeds a certain threshold amount. You need to configure an SMTP server before configuring alert email settings. See "system email-server" on page 514 for more information.

```
config alertemail setting
  set username <user-name str>
  set mailto1 <email-address_str>
  set mailto2 <email-address str>
  set mailto3 <email-address_str>
  set filter-mode {category | threshold}
  set email-interval <minutes_int>
  set emergency-interval <minutes int>
  set alert-interval <minutes_int>
  set critical-interval <minutes int>
  set error-interval <minutes int>
  set warning-interval <minutes_int>
  set notification-interval <minutes int>
  set information-interval <minutes int>
  set debug-interval <minutes_int>
  set severity {alert | critical | debug | emergency | error
       | information | notification | warning}
  set IPS-logs {disable | enable}
  set firewall-authentication-failure-logs {disable | enable}
  set HA-logs {enable | disable}
  set IPsec-error-logs {disable | enable}
  set FDS-update-logs {disable | enable}
  set PPP-errors-logs {disable | enable}
  set sslvpn-authentication-errors-logs {disable | enable}
  set antivirus-logs {disable | enable}
  set webfilter-logs {disable | enable}
  set configuration-changes-logs {disable | enable}
  set violation-traffic-logs {disable | enable}
  set admin-login-logs {disable | enable}
  set local-disk-usage-warning {disable | enable}
  set FDS-license-expiring-warning {disable | enable}
  set FDS-license-expiring-days <days int>
  set local-disk-usage <percentage>
  set fortiguard-log-quota-warning {disable | enable}
end
```

Variable	Description	Default
username <user-name_str></user-name_str>	Enter a valid email address in the format user@domain.com. This address appears in the From header of the alert email.	No default.
mailto1 <email-address_str></email-address_str>	Enter an email address. This is one of the email addresses where the FortiGate unit sends an alert email.	No default.
mailto2 <email-address_str></email-address_str>	Enter an email address. This is one of the email addresses where the FortiGate unit sends an alert email.	No default.
mailto3 <email-address_str></email-address_str>	Enter an email address. This is one of the email addresses where the FortiGate unit sends an alert email.	No default.
filter-mode {category   threshold}	Select the filter mode of the alert email.	category
	The following fields display only when threshold is selected:	
	emergency-interval	
	alert-interval	
	critical-interval	
	error-interval	
	warning-interval	
	notification-interval	
	information-interval	
	debug-interval	
	severity	
email-interval <minutes_int></minutes_int>	Enter the number of minutes the FortiGate unit should wait before sending out an alert email. This is not available when filter-mode is threshold.	5
emergency-interval <minutes_int></minutes_int>	Enter the number of minutes the FortiGate unit should wait before sending out alert email for emergency level messages. Only available when filter-mode is threshold.	1
alert-interval <minutes_int></minutes_int>	Enter the number of minutes the FortiGate unit should wait before sending out an alert email for alert level messages. Only available when filter-mode is threshold.	2
critical-interval <minutes_int></minutes_int>	Enter the number of minutes the FortiGate unit should wait before sending out an alert email for critical level messages. Only available when filter-mode is threshold.	3
error-interval <minutes_int></minutes_int>	Enter the number of minutes the FortiGate unit should wait before sending out an alert email for error level messages. Only available when filter-mode is threshold.	5

Variable	Description	Default
warning-interval <minutes_int></minutes_int>	Enter the number of minutes the FortiGate unit should wait before sending out an alert email for warning level messages. Only available when filter-mode is threshold.	10
notification-interval <minutes_int></minutes_int>	Enter the number of minutes the FortiGate unit should wait before sending out an alert email for notification level messages. Only available when filter-mode is threshold.	20
information-interval <minutes_int></minutes_int>	Enter the number of minutes the FortiGate unit should wait before sending out an alert email for information level messages. Only available when filter-mode is threshold.	30
debug-interval <minutes_int></minutes_int>	Enter the number of minutes the FortiGate unit should wait before sending out an alert email for debug level messages. Only available when filter-mode is threshold.	60
severity {alert   critical   debug   emergency   error   information   notification   warning}	Select the logging severity level. This is only available when filter-mode is threshold. The FortiGate unit logs all messages at and above the logging severity level you select. For example, if you select error, the unit logs error, critical, alert, and emergency level messages.	alert
	alert – Immediate action is required.	
	critical - Functionality is affected.	
	debug – Information used for diagnosing or debugging the FortiGate unit.	
	emergency - The system is unusable.	
	error – An erroneous condition exists and functionality is probably affected.	
	information – General information about system operations	
	notification – Information about normal events.	
	warning - Functionality might be affected.	
IPS-logs {disable   enable}	Enable or disable IPS logs.	disable
firewall-authentication-failure-logs {disable   enable}	Enable or disable firewall authentication failure logs.	disable
HA-logs {enable   disable}	Enable or disable high availability (HA) logs.	disable
IPsec-error-logs {disable   enable}	Enable or disable IPSec error logs	disable
FDS-update-logs {disable   enable}	Enable or disable FDS update logs.	disable
PPP-errors-logs {disable   enable}	Enable or disable PPP error logs.	disable
sslvpn-authentication-errors-logs {disable   enable}	Enable or disable SSL VPN authentication error logs.	disable
antivirus-logs {disable   enable}	Enable or disable antivirus logs.	disable
webfilter-logs {disable   enable}	Enable or disable web filter logs.	disable

Variable	Description	Default
configuration-changes-logs {disable   enable}	Enable or disable configuration changes logs.	disable
violation-traffic-logs {disable   enable}	Enable or disable traffic violation logs.	disable
admin-login-logs {disable   enable}	Enable or disable admin login logs	disable
local-disk-usage-warning {disable   enable}	Enable or disable local disk usage warning in percent. For example enter the number 15 for a warning when the local disk usage is at 15 percent. The number cannot be 0 or 100.	disable
FDS-license-expiring-warning {disable   enable}	Enable or disable to receive an email notification of the expire date of the FDS license.	disable
FDS-license-expiring-days <days_int></days_int>	Enter the number of days to be notified by email when the FDS license expires. For example, if you want notification five days in advance, enter 5.	15
local-disk-usage <percentage></percentage>	Enter a number for when the local disk's usage exceeds that number.	75
fortiguard-log-quota-warning {disable   enable}	Enable to receive an alert email when the FortiGuard Log & Analysis server reaches its quota.	disable

## antivirus

Use antivirus commands to configure antivirus scanning for services, quarantine options, and to enable or disable grayware and heuristic scanning.

This chapter describes the following commands:

heuristic

mms-checksum

notification

profile

quarantine

service

settings

antivirus heuristic

## heuristic

Use this command to configure heuristic scanning for viruses in binary files.

```
config antivirus heuristic
  set mode {pass | block | disable}
end
```

Variable	Description	Default
mode {pass   block   disable}	Enter pass to enable heuristic scanning but pass detected files to the recipient. Suspicious files are quarantined if quarantine is enabled.	disable
	Enter block to enable heuristic scanning and block detected files. A replacement message is forwarded to the recipient. Blocked files are quarantined if quarantine is enabled.	
	Enter disable to disable heuristic scanning.	

antivirus mms-checksum

## mms-checksum

Use this command in FortiOS Carrier to create a list of attachment checksum values. Messages containing these attachments can be blocked by the MMS profile.

```
config antivirus mms-checksum
  edit <entry_id>
    set comment <comment_str>
    config entries
    edit <entry_name>
        set checksum <checksum_value>
        set status {enable | disable}
    end
    end
```

Variable	Description	Default
comment <comment_str></comment_str>	Optionally, enter a comment.	
<entry_name></entry_name>	Enter a name for the blockable item.	
checksum <checksum_value></checksum_value>	Enter the checksum value.	
status {enable   disable}	Enable the entry.	enable

antivirus notification

#### notification

Use this command for FortiOS Carrier to configure the viruses that trigger notification messages.

A notification list must be added to the MMS profile to generate notification messages.

```
config antivirus notification
  edit <list_id_int>
    set name <name_str>
    set comment <comment_str>
    config entries
       edit <virus_str>
       set prefix {enable | disable}
       set status {enable | disable}
    end
end
```

Keywords and variables	Description	Default
<li>list_id_int&gt;</li>	Enter the ID number of the list to edit. Each notification list has a unique ID number. Enter edit? to view all the lists with their ID numbers.	No default.
name <name_str></name_str>	Enter a name for the notification list. If the list is new, you must enter a name. You can also use this command to change the name of an existing notification list.	No default.
comment <comment_str></comment_str>	Enter an optional comment for the notification list. You can also use this command to change the name of an existing notification list.	No default.
<virus_str></virus_str>	Enter the virus pattern to edit an existing list entry, or enter a new virus pattern to create a new list entry.	No default.
prefix {enable   disable}	Enable to match the virus pattern with the beginning of any virus name. Disable to match the virus pattern with all of any virus name.	enable
	For example, a pattern of BDoor.ACJ!tr.bdr with the prefix setting disabled will have the FortiGate unit check for a virus with that exact name. With the prefix setting enabled, a prefix match entry for BDoor will generate a notification message for any of the dozens of virus variants starting with BDoor.	
status {enable   disable}	If required, you can disable a notification entry without removing it from the list. The FortiGate unit will ignore the list entry. By default, all list entries are enabled as soon as you create them.	enable

antivirus profile

### profile

Use this command to configure UTM antivirus profiles for firewall policies. Antivirus profiles configure how virus scanning is applied to sessions accepted by a firewall policy that includes the antivirus profile.

```
config antivirus profile
  edit <name_str>
    set analytics-bl-filetype {1 | 2 | <filepattern_list_int>}
    set analytics-wl-filetype {1 | 2 | <filepattern_list_int>}
    set analytics-max-upload <mbytes>
    set av-virus-log {enable | disable}
    set av-block-log {enable | disable}
    set block-botnet-connections {enable | disable}
    set comment <comment_str>
    set extended-utm-log {eanble | disable}
    set ftgd-analytics {disable | suspicious | everything}
    set inspection-mode {flow-based | proxy}
    config {http | https | ftp | ftps | imap | imaps | mapi | pop3 |
         pop3s | smb | smtp | smtps | nntp | im}
       set archive-block [corrupted encrypted mailbomb multipart
            nested unhandled]
       set archive-log [corrupted encrypted mailbomb multipart
            nested unhandled]
       set options {avmonitor | avquery | quarantine | scan}
    config nac-quar
       set infected {none | quar-interface | quar-scr-ip}
       set expiry <duration_str>
       set log {disable | enable}
    end
  end
```

Variable	Description	Default
<name_str></name_str>	Enter the name of the antivirus profile.	
analytics-bl-filetype {1   2   <filepattern_list_int>}</filepattern_list_int>	Select file type pattern to blacklist and submit to FortiGuard Analytics:	0
	1 — builtin patterns	
	2 —all executables	
	<pre><filepattern_list_int> — the identifier of a defined filepattern. See "dlp filepattern" on page 83.</filepattern_list_int></pre>	
analytics-wl-filetype {1   2   <filepattern_list_int>}</filepattern_list_int>	Select file type pattern to whitelist and not submit to FortiGuard Analytics:	0
	1 — builtin patterns	
	2 —all executables	
	<pre><filepattern_list_int> — the identifier of a defined filepattern. See "dlp filepattern" on page 83.</filepattern_list_int></pre>	

antivirus profile

Variable	Description	Default
analytics-max-upload <mbytes></mbytes>	Enter the maximum file size that can be scanned in Mbytes. Range: 1MB to 44MB	10
av-virus-log {enable   disable}	Enable or disable logging for virus scanning.	disable
av-block-log {enable   disable}	Enable or disable logging for antivirus file blocking.	disable
block-botnet-connections {enable   disable}	Enable to block connections to known botnet servers.	disable
comment <comment_str></comment_str>	Optionally enter a description of up to 63 characters of the antivirus profile.	
extended-utm-log {eanble   disable}	Enable or disable logging of UTM events.	disable
ftgd-analytics	FortiGuard Analytics mode:	disable
{disable   suspicious   everything}	disable — FortiGuard Analytics disabled	
	suspicious — send only suspicious items	
	everything — send all items to FortiGuard	
inspection-mode {flow-based   proxy}	Select flow-based or proxy antivirus protection.	proxy

# config {http | https | ftp | ftps | imap | imaps | mapi | pop3 | pop3s | smb | smtp | smtps | nntp | im}

Configure virus scanning options for the selected protocol.

Variable	Description	Default
archive-block [corrupted encrypted mailbomb multipart nested unhandled]	Select which types of archive to block.	null
archive-log [corrupted encrypted mailbomb multipart nested unhandled]	Select which types of archive to log.	null
options {avmonitor   avquery   quarantine   scan}	Select one or more options apply to virus scanning for the protocol. To select more than one, enter the option names separated by a space. Some options are only available for some protocols.	
	avmonitor — log detected viruses, but allow them through the firewall without modification.	
	avquery — use the FortiGuard AV query service.	
	quarantine — quarantine files that contain viruses. This feature is available for FortiGate units that contain a hard disk or are connected to a FortiAnalyzer unit.	
	scan — Scan files transferred using this protocol for viruses.	

antivirus profile

## config nac-quar

Configure NAC quarantine virus scanning options.

Variable	Description	Default
expiry <duration_str></duration_str>	Set the duration of the quarantine in the days, hours, minutes format ###d##h##m. The minimum setting is 5 minutes. The maximum is 364d23h59m. This field is available when infected is not none.	5m
infected {none   quar-interface   quar-scr-ip}	Select to quarantine infected hosts to banned user list.	none
	none — no action is taken.	
	quar-interface — quarantine all traffic on infected interface.	
	quar-src-ip — quarantine all traffic from source IP.	
log {disable   enable}	Enable or disabling logging for NAC quarantine.	disable

antivirus quarantine

## quarantine

Use this command to set file quarantine options. FortiGate units with a hard disk or a connection to a FortiAnalyzer unit can quarantine files. FortiGate features such as virus scanning can quarantine files.

```
config antivirus quarantine
  set agelimit <hours_int>
  set destination {disk | FortiAnalyzer | NULL}
  set drop-blocked {ftp ftps http imap mm1 mm3 mm4 mm7 nntp pop3
       smtp}
  set drop-heuristic {ftp ftps http im imap mm1 mm3 mm4 mm7 nntp pop3
       smtp}
  set drop-infected {ftp ftps http im imap mapi mm1 mm3 mm4 mm7 nntp
       pop3 smtp}
  set drop-intercepted {ftp http imap mm1 mm3 mm4 mm7 pop3 smtp}
  set lowspace {drop-new | ovrw-old}
  set maxfilesize <MB_int>
  set quarantine-quota <MB_int>
  set store-blocked {ftp http imap mm1 mm3 mm4 mm7 nntp pop3 smtp}
  set store-heuristic {ftp http im imap mm1 mm3 mm4 mm7 nntp pop3
       smtp}
  set store-infected {ftp ftps http https im imap imaps mm1 mm3 mm4
       mm7 nntp pop3 pop3s smtp smtps}
  set store-intercepted {ftp http imap mm1 mm3 mm4 mm7 pop3 smtp}
end
```

Variable	Description	Default
agelimit <hours_int></hours_int>	Specify how long files are kept in quarantine to a maximum of 479 hours. The age limit is used to formulate the value in the TTL column of the quarantined files list. When the limit is reached the TTL column displays EXP and the file is deleted (although a record is maintained in the quarantined files list). Entering an age limit of 0 (zero) means files are stored on disk indefinitely depending on low disk space action. This option appears when destination is not set to NULL.	0
destination {disk   FortiAnalyzer   NULL}	The destination for quarantined files:  disk is the FortiGate unit internal hard disk, if present.  FortiAnalyzer is a FortiAnalyzer unit the FortiGate unit is configured to use.	NULL
	NULL disables the quarantine.  This command appears only if the FortiGate unit has an internal hard disk or is configured to use a FortiAnalyzer unit.	

antivirus quarantine

Variable	Description	Default
drop-blocked {ftp ftps http imap mm1 mm3 mm4 mm7 nntp pop3 smtp}	Do not quarantine blocked files found in traffic for the specified protocols. The files are deleted.	imap nntp
	MM1, MM3, MM4, and MM7 traffic types supported only in FortiOS Carrier.	
drop-heuristic {ftp ftps http im imap mm1 mm3 mm4 mm7 nntp pop3 smtp}	Do not quarantine files found by heuristic scanning in traffic for the specified protocols.  NNTP support for this field will be added in the future.  MM1, MM3, MM4, and MM7 traffic types supported in FortiOS Carrier.	http im imap nntp pop3 smtp
drop-infected {ftp ftps http im imap mapi	Do not quarantine virus infected files found in traffic for the specified protocols.	im imap nntp
mm1 mm3 mm4 mm7 nntp pop3 smtp}	NNTP support for this field will be added in the future.  MM1, MM3, MM4, and MM7 traffic types supported in FortiOS Carrier.	
drop-intercepted {ftp http imap mm1 mm3 mm4 mm7 pop3 smtp}	For FortiOS Carrier, do not quarantine intercepted files found in traffic for the specified protocols. The files are deleted.	imap smtp pop3 http ftp mm1 mm3 mm4 mm7
lowspace {drop-new   ovrw-old}	Select the method for handling additional files when the FortiGate hard disk is running out of space.	ovrw-old
	Enter ovwr-old to drop the oldest file (lowest TTL), or drop-new to drop new quarantine files.	
	This option appears when destination is not set to NULL.	
maxfilesize <mb_int></mb_int>	Specify, in MB, the maximum file size to quarantine.	0
	The FortiGate unit keeps any existing quarantined files over the limit. The FortiGate unit does not quarantine any new files larger than this value. The file size range is 0-499 MB. Enter 0 for unlimited file size.	
quarantine-quota <mb_int></mb_int>	Set the antivirus quarantine quota in MB, which is the amount of disk space to reserve for quarantining files.	0
store-blocked {ftp http imap mm1 mm3	Quarantine blocked files found in traffic for the specified protocols.	No default.
mm4 mm7 nntp pop3 smtp}	NNTP support for this field will be added in the future. HTTP, FTP, MM1, MM3, MM4, and MM7 traffic types supported in FortiOS Carrier.	
store-heuristic {ftp http im imap mm1 mm3	Quarantine files found by heuristic scanning in traffic for the specified protocols.	No default.
mm4 mm7 nntp pop3 smtp}	NNTP support for this field will be added in the future.  MM1, MM3, MM4, and MM7 traffic types supported in FortiOS Carrier.	

antivirus quarantine

Variable	Description	Default
store-infected {ftp ftps http https im imap imaps mm1 mm3 mm4 mm7 nntp pop3 pop3s smtp smtps}	Quarantine virus infected files found in traffic for the specified protocols.  NNTP support for this field will be added in the future.  MM1, MM3, MM4, and MM7 traffic types supported in FortiOS Carrier.	No default.
store-intercepted {ftp http imap mm1 mm3 mm4 mm7 pop3 smtp}	Quarantine intercepted FortiOS Carrier files found in traffic of the specified protocols.	imap smtp pop3 http ftp mm1 mm3 mm4 mm7

antivirus service

#### service

Use this command to configure how the FortiGate unit handles antivirus scanning of large files in HTTP, HTTPS, FTP, POP3, IMAP, and SMTP traffic.

```
config antivirus service <service_str>
  set block-page-status-code <integer>
  set scan-bzip2 {enable | disable}
  set uncompnestlimit <depth_int>
  set uncompsizelimit <MB_int>
end
```

Variable	Description	Default
<service_str></service_str>	The service being configured: HTTP, HTTPS, FTP, FTPS, IM, IMAP, NNTP, POP3, SMTP.	
block-page-status-code <integer></integer>	Set a return code for HTTP replacement pages.	200
	This field is only for the HTTP service.	
scan-bzip2 {enable   disable}	Enable to allow the antivirus engine to scan the contents of bzip2 compressed files. Requires antivirus engine 1.90 for full functionality. Bzip2 scanning is <i>externely</i> CPU intensive. Unless this feature is required, leave scan-bzip2 disabled.	disable
uncompnestlimit <depth_int></depth_int>	Set the maximum number of archives in depth the AV engine will scan with nested archives. The limit is from 2 to 100. The supported compression formats are arj, bzip2, cab, gzip, lha, lzh, msc, rar, tar, and zip. Bzip2 support is disabled by default.	12
uncompsizelimit <mb_int></mb_int>	Set the maximum uncompressed file size that can be buffered to memory for virus scanning. Enter a value in megabytes between 1 and the maximum oversize threshold. Enter "?" to display the range for your FortiGate unit. Enter 0 for no limit (not recommended).	10

antivirus settings

## settings

Use this command to select the default antivirus database and to enable or disable grayware detection as part of antivirus scanning.

```
config antivirus settings
  set default-db {extended | extreme | normal}
  set grayware {enable | disable}
  end
```

Variable	Description	Default
default-db {extended   extreme   normal}	Select the default antivirus database to use for virus scanning. You can override the default database for specific protocols in the antivirus profile, see "antivirus profile" on page 64.	normal
	extended select the extended virus database, which includes both In the Wild viruses and a large collection of zoo viruses that are no longer seen in recent virus studies. It is suitable for an enhanced security environment.	
	extreme select the extreme virus database, which includes both In the Wild viruses and all available zoo viruses that are no longer seen in recent virus studies. It is suitable for an enhanced security environment.	
	normal select the regular virus database, which includes In the Wild viruses and most commonly seen viruses on the network. For regular virus protection, it is sufficient to use this database.	
grayware {enable   disable}	Enable or disable grayware detection. Grayware includes adware, dial, downloader, hacker tool, keylogger, RAT and spyware.	disable

# application

Use these commands to configure application control.

custom

list

name

application custom

## custom

Use this command to create custom application definitions.

## **Syntax**

```
config application custom
  edit <signature_tag_str>
    set behavior <behave_str>
    set category <cat_int>
    set comment <comment_str>
    set protocol <protocol_str | All>
    set technology <technology_str>
    set vendor <vendor_int>
    end
```

The category field is required.

Variable	Description	Default
<signature_tag_str></signature_tag_str>		
behavior <behave_str></behave_str>	Select the application behavior filter to apply. Options include	No default.
	2 — Botnet	
	3 — Evasive	
	5 —Excessive-Bandwidth	
	All —all of the above	
category <cat_int></cat_int>	Enter the category integer to specify an application category, or enter All to include all categories.	0
	To determine the available application categories, enter set category ?.	
comment <comment_str></comment_str>		
protocol <pre>str   All&gt;</pre>	Specify the protocols that this application uses. Enter one or more protocol numbers separated by spaces, or All. For a list of protocol numbers, enter set protocols?	No default.
technology <technology_str></technology_str>	Select the technologies involved in these applications. Enter one or more or the following technology numbers separated by spaces, or enter All.	No default.
	0-Network protocol	
	1—Browser-based	
	2—Client-server	
	4—Peer-to-peer	
vendor <vendor_int></vendor_int>	Enter the vendors to include. Enter one or more vendor numbers separated by spaces, or enter all. For a list of vendor numbers, enter set vendor?.	No default.

#### list

Use this command to create application control lists and configure the application options.

```
config application list
  edit <app_list_str>
    config entries
       edit <id_integer>
         set action {block | pass | reset}
         set application [<appl_int> <app2_int> ...]
         set behavior {0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8}
         set block-audio {enable | disable}
         set block-encrypt {enable | disable}
         set block-file {enable | disable}
         set block-im {enable | disable}
         set block-photo {enable | disable}
         set block-video {enable | disable}
         set category {<cat_int> | All}
         set comment <comment_string>
         set im-no-content-summary {enable | disable}
         set inspect-anyport {enable | disable}
         set log-packet {disable | enable}
         set protocols cols_str>
         set popularity {1 2 3 4 5}
         set session-ttl <ttl_int>
         set shaper <shaper_str>
         set shaper-reverse <shaper_str>
         set sub-category {<subcat_int> | all}
         set tags <tag_str>
         set technology <technology_Str>
         set vendor <vendor_int>
       end
    end
    set comment <comment_string>
    set extended-utm-log {eanble | disable}
    set log {enable | disable}
    set options [allow-dns allow-http allow-icmp allow-ssl]
    set other-application-action {block | pass}
    set other-application-log {enable | disable}
    set p2p-black-list [bittorrent edonkey skype]
    set unknown-application-action {block | pass}
    set unknown-application-log {disable | enable}
  end
```

Variable	Description	Default
<app_list_str></app_list_str>	The name of the application control list.	No default.
<id_integer></id_integer>	Enter the unique ID of the list entry you want to edit, or enter an unused ID to create a new one.	
action {block   pass   reset}	Enter the action the FortiGate unit will take with traffic from the application of the specified type.	block
	block will stop traffic from the specified application.	
	pass will allow traffic from the specified application.	
	reset will reset the network connection.	
application [ <app1_int> <app2_int>]</app2_int></app1_int>	Enter one or more application integers to specify applications.	all
	Enter set application ? to list all application integers in the currently configured category.	
behavior {0   1   2   3   4   5   6   7	Select the application behavior filter to apply. Options include	
8}	0 — Other	
	1 — Reasonable	
	2 — Botnet	
	3 — Evasion	
	4 — Loss of productivity	
	5 — Excessive bandwidth	
	6 — Tunneling	
	7 — Reconnaissance	
	8 — Encrypted tunneling	
block-audio	Enable to block audio.	disable
{enable   disable}	This command is available only when application is set to AIM, ICQ, MSN, or Yahoo.	
block-encrypt	Enable to block encrypted IM sessions.	disable
{enable   disable}	This command is available only when application is set to AIM, ICQ, MSN, or Yahoo.	
block-file	Enable to block IM file transfers.	disable
{enable   disable}	This command is available only when application is set to AIM, ICQ, MSN, or Yahoo.	
block-im	Enable to block instant messages.	disable
{enable   disable}	This command is available only when application is set to AIM, ICQ, MSN, or Yahoo.	
block-photo	Enable to block IM photo sharing.	disable
{enable   disable}	This command is available only when application is set to AIM, ICQ, MSN, or Yahoo.	
block-video	Enable to block MSN video chat.	disable
{enable   disable}	This command is available only when application is set to MSN.	

Variable	Description	Default
category { <cat_int>   All}</cat_int>	Enter the category integer to specify an application category, or enter All to include all categories.	All
	Set a specific category to limit the scope of the All setting of the application command. For example, setting category to im and application to All will have the list entry include all IM applications. Similarly,	
	the applications listed with the set application ? command will be limited to the currently configured category.	
	Enter set category ? to list all category integers.	
comment <comment_string></comment_string>	Optionally, enter a descriptive comment.	No default.
extended-utm-log {eanble   disable}	Enable or disable logging of UTM events.	disable
im-no-content-summary {enable   disable}	Enable to prevent display of content information on the dashboard.	disable
	This command is available only when application is set to AIM, ICQ, MSN, or Yahoo.	
inspect-anyport {enable   disable}	Enable to inspect all ports not used by any proxy for IM traffic.	disable
	This command is available only when application is set to AIM, ICQ, MSN, or Yahoo.	
log-packet {disable   enable}	Enable or disable packet logging for an application in the application control list.	disable
log {enable   disable}	Enable or disable logging.	disable
options [allow-dns allow-http allow-icmp allow-ssl]	Enable basic application signatures by default.	allow-dns
other-application-action {block   pass}	Enter the action the FortiGate unit will take for unrecognized application traffic or supported application traffic not configured in the current application control list.	pass
other-application-log {enable   disable}	Enter the logging action the FortiGate unit will take for unrecognized application traffic or supported application traffic not configured in the current application control list.	disable
p2p-black-list [bittorrent edonkey skype]	Enter the P2P applications that are blacklisted,	null
popularity {1 2 3 4 5}	Enter the popularity levels of this application.	
protocols <pre>cprotocols_str&gt;</pre>	Enter the protocols that these applications use. Enter one or more protocol numbers separated by spaces. For a list of protocol numbers, enter set protocols?	No default.
session-ttl <ttl_int></ttl_int>	Enter the application's session TTL. Enter 0 to disable this option. If this option is not enabled, the TTL defaults to the setting of the config system session-ttl CLI command.	0
shaper <shaper_str></shaper_str>	Enter the name of a traffic shaper to enable traffic shaping for this application.	No default

Variable	Description	Default
shaper-reverse <shaper_str></shaper_str>	Enter the name of a traffic shaper to enable reverse traffic shaping for this application.	No default
sub-category { <subcat_int>   all}</subcat_int>	Enter the sub-category integer to specify an application sub-category, or enter all to include all sub-categories.	all
	To see a list of sub-category numbers, enter set category ?.	
tags <tag_str></tag_str>	Optionally, assign object tags.	No default.
technology <technology_str></technology_str>	Select the technologies involved in these applications. Enter one or more or the following technology numbers separated by spaces, or enter all.	all
	0-Other	
	1—Web browser	
	2-Client	
	3—Server	
	4-Peer-to-peer	
unknown-application- action {block   pass}	Pass or block applications that have not been added to this application list.	pass
unknown-application- log {disable   enable}	Enable or disable recording log messages when an application not added to the application list is detected.	disable
vendor <vendor_int></vendor_int>	Enter the vendors to include. Enter one or more vendor numbers separated by spaces, or enter all. For a list of vendor numbers, enter set vendor?.	all

application name

#### name

Use this command to view the settings of each application. The application category and ID are displayed. This command is 'read only' and cannot be used to change application settings.

```
config application name <app_str>
  get
end
```

Variable	Description	Default
name <app_str></app_str>	Enter the name of the application you want to view.  Enter config application name ? to list all the applications.	No default

# client-reputation

Use these commands to configure client reputation tracking.

profile

client-reputation profile

## profile

Use this command to configure client reputation profiles.

## **Syntax**

```
config client-reputation profile
  set blocked-connection {disable | low | medium | high | critical}
  set failed-connection {disable | low | medium | high | critical}
  set malware-detected {disable | low | medium | high | critical}
  set max-rep-db-size <MBytes int>
  set url-block-detected {disable | low | medium | high | critical}
  set window-size <wsize_int>
  config application
    edit <app_id>
       set category <category_int>
       set level {disable | low | medium | high | critical}
    end
  config geolocation
    edit <geoentry_ID>
       set country <country_code)</pre>
       set level {disable | low | medium | high | critical}
    end
  config ips
    set low <int>
    set medium <int>
    set high <int>
    set critical <int>
  end
  config level
    set low <int>
    set medium <int>
    set high <int>
    set critical <int>
  end
  config web
    edit <webentry_ID>
       set group <group_ID)</pre>
       set level {disable | low | medium | high | critical}
    end
```

Variable	Description	Default
blocked-connection {disable   low   medium   high   critical}	Select which score level to use for blocked connection status: low, medium, high or critical.	high
failed-connection {disable   low   medium   high   critical}	Select which score level to use for failed connection status: low, medium, high or critical.	low
malware-detected {disable   low   medium   high   critical}	Select which score level to use for malware detected status: low, medium, high or critical.	low

end

client-reputation profile

Description	Default
Set the maximum client reputation database size in MBytes. Range 10 to 2000.	100
Select which score level to use for URL block detected status: low, medium, high or critical.	low
Enter the reputation data window size.	7
Range: 1 to 30 days.	
	1
Enter an ID number for this application.	
Enter the category. To view the list of categories, enter set category ?	No default.
Select which score level to use: disable, low, medium, high or critical.	low
Enter an ID for this entry.	
Enter the country code. For a list of country codes, enter set country ?	No default.
Select which score level to use: disable, low, medium, high or critical.	low
	1
Enable Information severity status level.	disable
Enable Low severity status level.	disable
Enable Medium severity status level.	disable
Enable High severity status level.	disable
Enable Critical severity status level.	disable
Set low threshold. Range 1 to 10.	5
Set medium threshold. Range 5 to 30.	10
Set high threshold. Range 10 to 50.	30
Set critical threshold. Range 30 to 100.	50
Enter an ID for this entry.	
Enter the group category ID. For a list of ID values, enter set group ?	No default.
Select which score level to use: disable, low, medium, high or critical.	low
	Set the maximum client reputation database size in MBytes. Range 10 to 2000.  Select which score level to use for URL block detected status: low, medium, high or critical.  Enter the reputation data window size.  Range: 1 to 30 days.  Enter an ID number for this application.  Enter the category. To view the list of categories, enter set category?  Select which score level to use: disable, low, medium, high or critical.  Enter an ID for this entry.  Enter the country code. For a list of country codes, enter set country?  Select which score level to use: disable, low, medium, high or critical.  Enable Information severity status level.  Enable Medium severity status level.  Enable High severity status level.  Enable Critical severity status level.  Set low threshold. Range 1 to 10.  Set medium threshold. Range 5 to 30.  Set high threshold. Range 30 to 100.  Enter an ID for this entry.  Enter the group category ID. For a list of ID values, enter set group?  Select which score level to use: disable, low,

# dlp

Use these commands to configure Data Leak Prevention (DLP).

filepattern

fp-doc-source

fp-sensitivity

sensor

settings

dlp filepattern

## filepattern

Use this command to add, edit or delete the file patterns used for DLP file blocking and to set which protocols to check for files to block.

Variable	Description	Default
<filepattern_list_int></filepattern_list_int>	A unique number to identify the file pattern list.	
name <list_name_str></list_name_str>	Enter a name for the file pattern header list.	
comment <comment_str></comment_str>	Optionally enter a comment about the file pattern header list.	
<filepattern_str></filepattern_str>	The name of the file pattern being configured. This can be any character string.	
file-type {unknown   ignored   activemime   arj   aspack   base64   bat   binhex   bzip   bzip2   cab   jad   elf   exe   fsg   gzip   hlp   hta   html   javascript   lzh   msc   msoffice   mime   petite   prc   rar   class   sis   tar   upx   uue   cod   zip}	This command is only available and valid when filter-type is set to type.  Select the type of file the file filter will search for. Note that unlike the file pattern filter, this file type filter will examine the file contents to determine the what type of file it is.  The file name and file extension is ignored.  Because of the way the file type filter works, renaming files to make them appear to be of a different type will not allow them past the FortiGate unit without detection.  Two of the available options are not file types:  Select unknown to configure a rule affecting every file format the file type filter unit does not recognize.  Unknown includes every file format not available in the file-type command.  Select ignored to configure a rule affecting traffic the FortiGate unit typically does not scan. This includes primarily streaming audio and video.	unknown

dlp filepattern

Variable	Description	Default
filter-type {pattern   type}	Select the file filter detection method.	pattern
	• Enter pattern to examine files only by their names. For example, if filter-type is set to pattern, and the pattern is *.zip, all files ending in .zip will trigger this file filter. Even files ending in .zip that are not actually ZIP archives will trigger this filter.	
	Enter type to examine files only by their contents.  Using the above example, if filter-type is set to type, and the type is zip, all ZIP archives will trigger this file filter. Even files renamed with non-zip file extensions will trigger this filter.	

dlp fp-doc-source

## fp-doc-source

Use this command to add fingerprinting document sources including the server and filepath for the source files.

```
config dlp fp-doc-source
  edit <name>
  set date <int>
  set file-path <server_filepath>
  set file-pattern <wildcard pattern>
  set keep-modified {enable | disable}
  set password <pwd_string>
  set period {daily | weekly | monthly | none}
  set remove-deleted {enable | disable}
  set scan-subdirectories {enable | disable}
  set sensitivity <name>
  set server <server_location>
  set server-type <samba>
  set tod-hour <int>
  set tod-min <int>
  set username <string>
  set vdom {mgmt | current}
  set weekday {day_str>
end
```

Variable	Description	Default
<name></name>	Enter a name for this document source.	
date <int></int>	Set the date (day of month) to check the server. This is available when period is monthly.	1
file-path <server_filepath></server_filepath>	Enter the path to the file on the server.	
file-pattern <wildcard_pattern></wildcard_pattern>	Enter the file pattern to match when using DLP blocking. Can include wildcards, and should include file type. For example to match all files that end in fortinet.xls you would enter set file-pattern "*fortinet.xls"	
keep-modified {enable   disable}	Enable to keep modified files in the list.	
password <pwd_string></pwd_string>	Enter the Samba password string to use when logging into the server.	none
period {daily   weekly   monthly   none}	Select the interval of time to use when checking the server.	
remove-deleted {enable   disable}	Select enable to remove deleted chunks of documents from the server.	
scan-subdirectories {enable   disable}	Enable to scan directories contained in the current directory while fingerprinting documents.	
sensitivity <name></name>	Select a configured sensitivity label to apply to this configuration.	
server <server_location></server_location>	Enter the IP address or IPv6 location of the server.	

dlp fp-doc-source

Variable	Description	Default
server-type <samba></samba>	Enter the type of DLP server. Currently only samba servers are supported.	samba
tod-hour <int></int>	Set the time of day (hour) to check the server. This is available when period is <b>not</b> none.	1
tod-min <int></int>	Set the time of day (minute) to check the server. This is available when period is <b>not</b> none.	0
username <string></string>	Enter the Samba login name to use when logging into the server.	
vdom {mgmt   current}	Choose whether to perform document fingerprinting from the current VDOM or the management VDOM. Through the management VDOM, files might be accessible that are not accessible via the current VDOM.	mgmt
weekday {day_str>	Enter the day of the week (e.g., "monday") to check the server. This is available when period is weekly.	sunday

dlp fp-sensitivity

## fp-sensitivity

Use this command to add fingerprinting sensitivity labels that can be applied to document sources and DLP rules.

These entries are labels only.

```
config dlp fp-sensitivity
  edit <name_string>
end
```

Variable	Description	Default
_ ~	Enter a string that will be a label. It will be used to describe DLP rules.	No default.

dlp sensor

#### sensor

Use this command to create a DLP sensor.

```
config dlp sensor
  edit <sensor_str>
     set comment <comment_str>
     set extended-utm-log {enable | disable}
     set flow-based {disable | enable}
     set full-archive-proto {aim ftp http-get http-post icq imap mapi
         msn nntp pop3 smtp yahoo}
     set options {strict-file}
     set replacemsg-group <group_name>
     set summary-proto {aim ftp http-get http-post icq imap mapi msn
         nntp pop3 smtp yahoo}
     config filter
       edit <filter_str>
         set action {block | log-only | none | quarantine-ip }
         set expiry <duration_str>
         set filter-by {credit-card | encrypted | file-size | file-
              type | fingerprint | regexp | ssn | watermark}
         set proto {http-get http-post}
         set type {file | message}
     end
  end_{nn}
```

Variable	Description	Default
<sensor_str></sensor_str>	Enter the name of a sensor to edit. Enter a new name to create a new DLP sensor.	No default.
comment <comment_str></comment_str>	Enter an optional description of the DLP sensor. Enclose the description in quotes if you want to include spaces.	No default.
extended-utm-log {enable   disable}	Enable or disable detailed UTM log messages.	disable
flow-based {disable   enable}	Enable or disable flow-based DLP.	disable
full-archive-proto {aim ftp http-get http-post icq imap mapi msn nntp pop3 smtp yahoo}	Enter the protocols to always content archive.	null
options {strict-file}	strict-file is required for file filtering to function when the URL contains a ? character. For example, a file pattern configured to block *.exe will not block file.exe if the URL is www.example.com/download?filename=file.exe unless strict-file is specified.	No default
replacemsg-group <group_name></group_name>	Enter the replacement message group to use.	No default

dlp sensor

Variable	Description	Default
summary-proto {aim ftp http-get http-post icq imap mapi msn nntp pop3 smtp yahoo}	Enter the protocols to always log summary.	aim ftp http-get http-post icq imap mapi msn nntp pop3 smtp yahoo
edit <filter_str></filter_str>	Add a rule to a sensor by specifying the name of a DLP rule that has already been added.	No default
action {block   log-only	Enter the action taken when the rule is triggered.	none
none   quarantine-ip }	block — prevents the traffic matching the rule from being delivered.	
	log-only — Prevent the DLP rule from taking any action on network traffic but log the rule match. Other matching rules in the same sensor and other sensors may still operate on matching traffic.	
	none — Take no action.	
	quarantine-ip — Block access through the FortiGate unit for any IP address that sends traffic matching a sensor with this action. The IP address is added to the Banned User list.	
expiry <duration_str></duration_str>	Set the duration of the quarantine in the days, hours, minutes format ###d##h##m. The minimum setting is 5 minutes. The maximum is 364d23h59m. This field is available when action is quarantine-ip.	5m
filter-by {credit-card   encrypted   file-size   file- type   fingerprint   regexp   ssn   watermark}	Select what the sensor filters by.	
proto {http-get http-post}	Enter the HTTP protocols to detect. Values are HTTP-GET and HTTP-PUT.	http-get http-post
type {file   message}		file

dlp settings

## settings

Use this command designate logical storage for DLP fingerprinting database.

These entries are labels only.

```
config dlp settings
  set cache-mem-percent <memmax_int>
  set db-mode {remove-modified-then-oldest | remove-oldest | stop-
        adding}
  set size <maxsize_int>
  set storage-device <device>
end
```

Variable	Description	Default
cache-mem-percent <memmax_int></memmax_int>	Enter the maximum portion of available memory allocated to caching. Range: 1 to 15 percent.	2
db-mode {remove- modified-then- oldest   remove- oldest   stop-adding}	Select the method of maintaining the database size.  remove-modified-then-oldest — remove oldest chunks first, and then remove oldest file entries  remove-oldest — just remove the oldest files first	stop-adding
	stop-adding — don't remove files, just stop adding to it.	
size <maxsize_int></maxsize_int>	Enter the maximum total size of files within storage in MB.	16
storage-device <device></device>	Enter the storage device name.	No default.

## endpoint-control

Use endpoint-control commands to configure the following parts of the Endpoint NAC feature:

- Endpoint license registration synchronization
- Endpoint NAC profiles
- · the required minimum version of FortiClient Endpoint Security
- · the FortiClient installer download location

Endpoint NAC is enabled in firewall policies.

This chapter contains the following sections:

forticlient-registration-sync

profile

settings

## forticlient-registration-sync

Use this command to configure peer FortiGate units for synchronization of Endpoint license registration.



Units can synchronize registration data only if they are both running the same version of FortiOS with the same word size (32-bit or 64-bit).

```
config endpoint-control forticlient-registration-sync
  edit <peer-name>
    set peer-ip <addr_ipv4>
  end
```

Variable	Description	Default
<pre><peer-name></peer-name></pre>	Enter a name to identify the peer FortiGate unit.	No default.
peer-ip <addr_ipv4></addr_ipv4>	Enter the IP address of the peer FortiGate unit.	No default.

## profile

Use this command to configure an Endpoint NAC profile.

```
config endpoint-control profile
  edit <profile_name>
    set description <string>
    set replacemsg-override-group <groupname_string>
    set device-groups <group_list>
    set users <user_list>
    set user-groups <usergroup list>
    config forticlient-winmac-settings
       set forticlient-application-firewall {enable | disable}
       set forticlient-application-firewall-list <applist_name>
       set forticlient-ad {enable | disable}
       set forticlient-advanced-cfg {enable | disable}
       set forticlient-advanced-cfg-buffer <xml_config_str>
       set forticlient-advanced-vpn {enable | disable}
       set forticlient-advanced-vpn-buffer <xml_config_str>
       set forticlient-av {enable | disable}
       set forticlient-log-upload {enable | disable}
       set forticlient-log-upload-schedule {daily | hourly}
       set forticlient-log-upload-server {FQDN | ip4_addr}
       set forticlient-settings-lock {enable | disable}
       set forticlient-settings-lock-passwd <pwd_str>
       set forticlient-ui-options {af av vpn vs wf}
       set forticlient-update-from-fmg {enable | disable}
       set forticlient-update-server {<FQDN | ip4_addr>
            [<FQDN | ip4_addr> <FQDN | ip4_addr>]}
       set forticlient-vpn-provisioning {enable | disable}
       set view-profile-details {enable | disable}
       config forticlient-vpn-settings
         edit <vpn_name>
           set remote-gw <ipv4_addr>
           set auth-method {certificate | psk}
           set preshared-key <psk_str>
           set ssl-require-certificate {enable | disable}
           set ssl-vpn-access-port <port_int>
           set type {ipsec | ssl}
       set forticlient-vuln-scan {enable | disable}
       set forticlient-vuln-scan-schedule {daily | weekly | monthly}
       set forticlient-vuln-scan-on-registration {enable | disable}
       set forticlient-wf {enable | disable}
       set disable-wf-when-protected {enable | disable}
    end
```

```
config forticlient-android-settings
    set forticlient-advanced-cfg {enable | disable}
    set forticlient-advanced-cfg-buffer <xml_config_str>
    set forticlient-advanced-vpn {enable | disable}
    set forticlient-advanced-vpn-buffer <xml_config_str>
    set forticlient-vpn-provisioning {enable | disable}
    config forticlient-vpn-settings
         edit <vpn name>
            set remote-gw <ipv4_addr>
            set auth-method {certificate | psk}
            set preshared-key <psk_str>
            set ssl-require-certificate {enable | disable}
            set ssl-vpn-access-port <port_int>
            set type {ipsec | ssl}
         end
    set forticlient-wf {enable | disable}
    set disable-wf-when-protected {enable | disable}
  end
  config forticlient-ios-settings
    set client-vpn-provisioning {enable | disable}
    set forticlient-advanced-cfg {enable | disable}
    set forticlient-advanced-cfg-buffer <xml config str>
    set forticlient-advanced-vpn {enable | disable}
    set forticlient-advanced-vpn-buffer <xml_config_str>
    config client-vpn-settings
         edit <vpn name>
            set type {ipsec | ssl}
            set vpn-configuration-name <cfg_name_str>
            set vpn-configuration-content <str>
            set remote-gw <addr>
            set sslvpn-access-port <port_int>
            set sslvpn-require-certificate {enable | disable}
         end
    set distribute-configuration-profile {enable | disable}
    set configuration-name <str>
    set configuration-content <str>
    set forticlient-wf {enable | disable}
    set disable-wf-when-protected {enable | disable}
  end
end
```

Variable	Description	Default
<pre><pre><pre>profile_name&gt;</pre></pre></pre>	Enter a name for this Endpoint NAC profile.	No default.
client-vpn-provisioning {enable   disable}	Enable or disable setting client VPN configuration. This is available under config forticlient- ios-settings only.	disable
description <string></string>	Optionally, enter a description enclosed in quote (") marks.	No default.

Variable	Description	Default
device-groups <group_list></group_list>	Enter a space-delimited list of the device groups that are assigned to this endpoint profile.	null
forticlient-application-firewall {enable   disable}	Enable application detection.	disable
forticlient-application- firewall-list <applist_name></applist_name>	Enter the name of the application list to use. See application list.	No default.
forticlient-ad {enable   disable}	Enable or disable FortiClient advertising.	disable
forticlient-advanced-cfg {enable   disable}	Enable or disable setting a custom FortiClient configuration.	disable
forticlient-advanced-cfg- buffer <xml_config_str></xml_config_str>	Custom FortiClient configuration in XML format, enclosed in quote (") marks. Available when forticlient-advanced-cfg is enabled.  Maximum buffer size is 32KB.	No default.
forticlient-advanced-vpn {enable   disable}	Enable or disable setting custom FortiClient VPN configuration.	disable
forticlient-advanced-vpn- buffer <xml_config_str></xml_config_str>	Custom FortiClient VPN configuration in XML format, enclosed in quote (") marks. Available when forticlient-advanced-vpn is enabled.	No default.
forticlient-av {enable   disable}	Enable or disable FortiClient antivirus protection.	disable
forticlient-log-upload {enable   disable}	Enable of disable uploading logs to FortiAnalyzer unit via FortiGate unit.	disable
forticlient-log-upload- schedule {daily   hourly}	Set log upload schedule.	hourly
forticlient-log-upload-server {FQDN   ip4_addr}	Set upload forticlient log upload server.	null
forticlient-settings-lock {enable   disable}	Enable to lock FortiClient settings. This is available if forticlient-config-deployment is enable.	disable
forticlient-settings-lock- passwd <pwd_str></pwd_str>	Set the password to unlock FortiClient configuration. This is available when forticlient-settings-lock is enable.	No default.
forticlient-ui-options {af av vpn vs wf}	Set the user interface components of FortiClient that will be available to the user.	av vpn wf
1	af - application firewall	
	av - antivirus	
	vpn - VPN	
	vs - vulnerability scan	
	wf - web filtering	
forticlient-update-from-fmg {enable   disable}	Enable or disable FortiClient update from FortiManager.	disable
forticlient-update-server { <fqdn ip4_addr=""  =""> [<fqdn ip4_addr=""  =""> <fqdn ip4_addr=""  ="">]}</fqdn></fqdn></fqdn>	Enter one or more FortiClient update servers. Separate entries with spaces.	null
forticlient-vpn-provisioning {enable   disable}	Enable or disable setting FortiClient VPN configuration.	disable

Variable	Description	Default
forticlient-vuln-scan {enable   disable}	Enable or disable endpoint vulnerability scanning.	disable
forticlient-vuln-scan-schedule {daily   weekly   monthly}	Set endpoint vulnerability scan schedule.	monthly
forticlient-vuln-scan-on- registration {enable   disable}	Enable or disable endpoint vulnerability scan when endpoint registers.	enable
forticlient-wf {enable   disable}	Enable or disable FortiClient web category filtering.	
forticlient-wf-profile <profile_name></profile_name>	FortiClient web filter profile to use.	default
disable-wf-when-protected {enable   disable}	Disable FortiClient webfiltering when FortiGate unit is providing web filtering.	enable
users <user_list></user_list>	Enter a space-separated list of the users to whom this profile applies. This is not available for the default profile.	No default.
user-groups <usergroup_list></usergroup_list>	Enter a space-separated list of the user groups to which this profile applies. This is not available for the default profile.	No default.
view-profile-details {enable   disable}	Enable or disable client viewing of profile settings.	enable
replacemsg-override-group <groupname_string></groupname_string>	Enter the replacement message group name to use for portal message generating. The group must have its group-type set to ec. Maximum of 35 characters long.	No default.
	If no group is specified, the default will take effect.If the group does not contain certain ec messages they will be loaded from the per-vdom or global settings.	
distribute-configuration- profile {enable   disable}	Enable to provide .mobileconfig information to all iOS clients.	disable
configuration-name <str></str>	Enter the iOS configuration name.	No default.
configuration-content <str></str>	Enter XML .mobileconfig file content.	No default.
config client-vpn-settings	variables	•
edit <vpn_name></vpn_name>		No default.
type {ipsec   ssl}	Select IPsec or SSL VPN.	ipsec
vpn-configuration-name <cfg_name_str></cfg_name_str>	Enter the name of the VPN configuration. (IPsec)	No default.
vpn-configuration-content <str></str>	Enter XML .mobileconfig file content.	No default.
remote-gw <addr></addr>	Enter gateway FQDN or IP address. (SSL VPN)	No default.
sslvpn-access-port <port_int></port_int>	For SSL VPN, enter port number to use.	443
sslvpn-require-certificate {enable   disable}	For SSL VPN, enable or disable authenticating clients by certificate.	disable
config forticlient-vpn-setti	ngs variables	•
edit <vpn_name></vpn_name>		No default.
remote-gw <ipv4_addr></ipv4_addr>	Enter gateway IP address.	No default.

Variable	Description	Default
auth-method {certificate   psk}	Select certificate or pre-shared key authentication.	psk
preshared-key <psk_str></psk_str>	Enter the pre-shared key.	No default.
ssl-vpn-access-port <port_int></port_int>	For SSL VPN, enter port number to use.	443
ssl-require-certificate {enable   disable}	For SSL VPN, enable or disable authenticating clients by certificate.	disable
type {ipsec   ssl}	Select IPsec or SSL VPN.	ipsec

endpoint-control settings

## settings

Use this command to configure the FortiClient Endpoint Security installer download location. This is part of the Endpoint Control feature.

```
config endpoint-control settings
  set download-location {custom | fortigate | fortiguard}
  set download-custom-link <url>
  set forticlient-keepalive-interval <secs_int>
  set forticlient-reg-key-enforce {enable | disable}
  set forticlient-reg-key <key_str>
  set forticlient-reg-timeout <days_int>
  set forticlient-sys-update-interval <upd_int>
end
```

Variable	Description	Default
download-location {custom   fortigate   fortiguard}	Select location from which FortiClient application is downloaded:	fortiguard
	<pre>custom — set download-custom-link to a URL that provides the download</pre>	
	fortigate — this FortiGate unit, available on some models	
	fortiguard — FortiGuard Services	
download-custom-link <url></url>	Enter a URL where the FortiClient installer can be downloaded. This is available if download-location is custom.	No default.
forticlient-keepalive- interval <secs_int></secs_int>	Set the interval in seconds between FortiClient keepalive messages. Range 20-86 400.	120
forticlient-reg-key-enforce {enable   disable}	Enable enforcement of FortiClient registration key.	disable
forticlient-reg-key <key_str></key_str>	Enter the FortiClient registration key.	No default.
forticlient-reg-timeout <days_int></days_int>	Set the FortiClient license timeout in days. Range 1-180.	7
forticlient-sys-update- interval <upd_int></upd_int>	Set the interval in minutes between system update messages from FortiClient. Range 30-1440.	720
version <major.minor.patch></major.minor.patch>	Enter the minimum acceptable version of the FortiClient application. This is available if version-check is minimum.	4.0.0
version-check {latest   minimum}	Enter latest to require the newest version available from the download location. Enter minimum to specify a minimum version in version. This is available if enforce-minimum-version is enabled.	minimum

## firewall

Use firewall commands to configure firewall policies and the data they use.

This chapter contains the following sections:

address, address6
addrgrp, addrgrp6
auth-portal
carrier-endpoint-bwl
carrier-endpoint-ip-filter

central-nat

deep-inspection-options

dnstranslation

DoS-policy, DoS-policy6

gtp

identity-based-route

interface-policy

interface-policy6

ipmacbinding setting

ipmacbinding table

ippool, ippool6

ip-translation

ipv6-eh-filter

**Idb-monitor** 

local-in-policy, local-in-

policy6

mms-profile

multicast-address

multicast-policy

policy, policy6

policy46, policy64

profile-group

profile-protocol-options

schedule onetime

schedule recurring

schedule group

service category

service custom

service group

shaper per-ip-shaper

shaper traffic-shaper

sniffer

sniff-interface-policy

sniff-interface-policy6

ssl setting

ttl-policy

vip

vip46

vip6

vip64

vip64

firewall address, address

## address, address6

Use this command to configure firewall addresses used in firewall policies. An IPv4 firewall address is a set of one or more IP addresses, represented as a domain name, an IP address and a subnet mask, or an IP address range. An IPv6 firewall address is an IPv6 6-to-4 address prefix.

Addresses, address groups, and virtual IPs must have unique names to avoid confusion in firewall policies. If an address is selected in a policy, it cannot be deleted until it is deselected from the policy.

```
config firewall address
  edit <name str>
    set associated-interface <interface_str>
    set cache-ttl <ttl_int>
    set color <color int>
    set comment <comment_string>
    set country <country_code>
    set end-ip <address_ipv4>
    set fqdn <domainname_str>
    set start-ip <address_ipv4>
    set subnet <address_ipv4mask>
    set tags <tags_str>
    set type {ipmask | iprange | fqdn | geography | network-service
          | wildcard}
    set visibility {enable | disable}
    set wildcard <address_ip4mask>
    config service
       edit <service id>
         set end-port <port_int>
         set protocol {sctp | tcp | udp}
         set start-port <port int>
       end
  end
config firewall address6
  edit <name_str>
    set ip6 <address_ipv6prefix>
  end
```

Variable	Description	Default
The following fields a	ure for config firewall address.	
<name_str></name_str>	Enter the name of the address.	No default.
associated-interface <interface_str></interface_str>	Enter the name of the associated interface.  If not configured, the firewall address is bound to an interface during firewall policy configuration.	No default.
cache-ttl <ttl_int></ttl_int>	Enter minimum time-to-live (TTL) of individual IP addresses in FQDN cache. This is available when type is fqdn.	0

firewall address, address6

Variable	Description	Default
color <color_int></color_int>	Set the icon color to use in the web-based manager.	0
	0 sets the default, color 1.	
	1 2 3 4 5 6 7 8	
	9 10 11 12 13 14 15 16	
	17 18 19 20 21 22 23 24	
	25 26 27 28 29 30 31 32	
comment <comment_string></comment_string>	Enter a descriptive comment for this address.	No default.
country <country_code></country_code>	Enter the two-letter country code. For a list of codes, enter set country? This is available when type is geography.	null
end-ip <address_ipv4></address_ipv4>	If type is iprange, enter the last IP address in the range.	0.0.0.0
fqdn <domainname_str></domainname_str>	If type is fqdn, enter the fully qualified domain name (FQDN).	No default.
start-ip <address_ipv4></address_ipv4>	If type is iprange, enter the first IP address in the range.	0.0.0.0
subnet	If type is ipmask, enter an IP address then its subnet	0.0.0.0
<address_ipv4mask></address_ipv4mask>	mask, in dotted decimal format and separated by a space, or in CIDR format with no separation. For example, you could enter either:	0.0.0.0
	• 172.168.2.5/32	
	• 172.168.2.5 255.255.255	
	The IP address can be for a single computer or a subnetwork. The subnet mask corresponds to the class of the IP address being added.	
	• A single computer's subnet mask is 255.255.255.255 or /32.	
	A class A subnet mask is 255.0.0.0 or /8.	
	• A class B subnet mask is 255.255.0.0 or /26.	
	• A class C subnet mask is 255.255.255.0 or /24.	
tags <tags_str></tags_str>	Enter object tags applied to this address. Separate tag names with spaces.	null
type {ipmask   iprange   fqdn   geography   network-service   wildcard}	Select whether this firewall address is a subnet address, an address range, fully qualified domain name, a geography-based address, a network service or an IP with a wildcard netmask.	ipmask
visibility {enable   disable}	Select whether this address is available in firewall policy address fields in the web-based manager.	enable
	This is available if type is wildcard.	0.0.0.0

firewall address, address6

Variable	Description	Default
<service_id></service_id>	Enter an ID number, or 0 to auto-assign one.	
end-port <port_int></port_int>	Enter the last port in the service range.	0
protocol {sctp   tcp   udp}	Select the service protocol.	tcp
start-port <port_int></port_int>	Enter the first port in the service range.	0
The following fields are	The following fields are for config firewall address6.	
<name_str></name_str>	Enter the name of the IPv6 address prefix.	No default.
ip6 <address_ipv6prefix></address_ipv6prefix>	If the IP address is IPv6, enter an IPv6 IP address prefix.	::/0

firewall addrgrp, addrgrp6

## addrgrp, addrgrp6

Use this command to configure firewall address groups used in firewall policies.

You can organize related firewall addresses into firewall address groups to simplify firewall policy configuration. For example, rather than creating three separate firewall policies for three firewall addresses, you could create a firewall address group consisting of the three firewall addresses, then create one firewall policy using that firewall address group.

Addresses, address groups, and virtual IPs must all have unique names to avoid confusion in firewall policies. If an address group is selected in a policy, it cannot be deleted unless it is first deselected in the policy.

An address group can be a member of another address group.

```
config firewall addrgrp, addrgrp6
  edit <name_str>
    set comment <comment_string>
    set member <name_str>
    set visibility {enable | disable}
    set color <color_int>
    end
```

Variable	Description	Default
<name_str></name_str>	Enter the name of the address group.	No default.
comment <comment_string></comment_string>	Enter any comments for this address group.	No default.
member <name_str></name_str>	Enter one or more names of firewall addresses to add to the address group. Separate multiple names with a space. To remove an address name from the group, retype the entire new list, omitting the address name.	No default.
visibility {enable   disable}	Select whether this address group is available in firewall policy address group fields in the web-based manager.	enable
color <color_int></color_int>	Set the icon color to use in the web-based manager.  0 sets the default, color 1.  1 2 3 4 5 6 1 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 29 30 31 32	0

firewall auth-portal

## auth-portal

Use this command to add an external authentication portal.

```
config firewall auth-portal
  set groups <group_list>
  set identity-based-route <route_name>
  set portal-addr <IP4_addr>
  set portal-addr6 <IP6_addr>
end
```

Variable	Decription	Default
groups <group_list></group_list>	Enter the firewall user groups permitted to authenticate through this portal. Separate group names with spaces.	No default.
identity-based-route <route_name></route_name>	Enter the identity-based route that applies to this portal.	No default.
portal-addr <ip4_addr> portal-addr6 <ip6_addr></ip6_addr></ip4_addr>	Enter the IP address or FQDN of the authentication portal. Use portal-addr6 for IPv6 address.	No default.

firewall carrier-endpoint-bwl

## carrier-endpoint-bwl

Use FortiOS Carrier carrier end point filtering (also called carrier end point blocking) to control access to MMS services for users according to their carrier end point. Carrier end point filtering can filter MM1, MM3, MM4, and MM7 messages according to the carrier end points in the *From* or *To* addresses of the messages.

```
config firewall carrier-endpoint-bwl
  edit <carr-endpnt-lst-integer>
    set comment <carr_endpnt_lst_comment>
    config entries
    edit <carr_endpnt_pattern>
        set pattern-type {regexp | wildcard | simple}
        set action {none | block | exempt-mass-MMS | exempt }
        set log-action {archive | intercept}
        set status {enable | disable}
        next
    set name <carr_endpnt_lst_name>
    next
end
```

Variable	Description	Default
action {none   block   exempt-mass-MMS   exempt }	The action (or actions archive and intercept) to take if the carrier end point expression is found in the list.	block
	none — no action is taken	
	block — message is not delivered to intended recipient, log message in AV LOG as blocked due to carrier end point	
	exempt-mass-MMS — no mass MMS scanning performed	
	exempt — exempt user messages from all scanning	
log-action {archive   intercept}	archive — Message is delivered to intended recipient, MMS transaction is forwarded to FortiAnalyzer archive, an entry is generated in content summary for FortiGate unit.	No default.
	intercept — Message is delivered to intended recipient, files are quarantined based on quarantine configuration, log message in AV LOG as intercepted due to carrier end point.	
<pre><carr_endpnt_lst_comment></carr_endpnt_lst_comment></pre>	Optional description of the carrier end point filter list. The comment text must be less than 63 characters long, or it will be truncated. Spaces are replaced with a plus sign (+).	null
<pre><carr_endpnt_pattern></carr_endpnt_pattern></pre>	The carrier end point pattern to use for filtering/searching.	No default.
<carr-endpnt-lst-integer></carr-endpnt-lst-integer>	A unique number to identify the carrier end point filter list.	No default.

firewall carrier-endpoint-bwl

Variable	Description	Default
name <carr_endpnt_lst_name></carr_endpnt_lst_name>	The name of the carrier end point filter list.	null
pattern-type {regexp   wildcard   simple}	Set the pattern type for the banned word. Choose from regexp, wildcard., or simple. Create patterns for banned carrier end point expressions using Perl regular expressions or wildcards.	wildcard
status {enable   disable}	Enable carrier end point filter search for carrier end point expression in carr-endpnt-expression.	disable

firewall carrier-endpoint-ip-filter

## carrier-endpoint-ip-filter

In mobile networks, neither the user name nor the IP address can be used to identify a specific user. The only element unique to a user is the carrier end point. The carrier end point IP filter provides a mechanism to block network access for a specific list of carrier end points.

The carrier end point IP filter feature uses a carrier end point filter list created using the CLI command config firewall carrier-endpoint-bwl. To set up a carrier end point IP filter, you must create the carrier end point filter list prior to enabling the carrier end point IP filter feature.

```
config firewall carrier-endpoint-ip-filter
  edit <carr_endpnt>
    set log-status {enable | disable}
    set status {enable | disable}
    next
end
```

Variable	Description	Default
<carr_endpnt></carr_endpnt>	The carrier end point to be blocked.	No default
log-status {enable   disable}	Enable or disable writing a log message when the carrier end point is blocked.	disable
status {enable   disable}	Enable or disable blocking the carrier end point.	disable

firewall central-nat

## central-nat

Use this command to create NAT rules as well as NAT mappings that are set up by the global firewall table. Multiple NAT rules can be added on a FortiGate nd these NAT rules can be used in firewall policies.

A Typical NAT rule consists of:

- source ip address
- original port number
- translated ip address
- translated port number

IP addresses can be single address or multiple addresses that are predefined with an IP pool. Similarly, port numbers can also be a single port or a range of ports.

```
config firewall central-nat
  edit <name_str>
    set status {enable | disable}
    set orig-addr <name_ip>
    set nat-ippool <name_ip>
    set orig-port <port_int>
    set nat-port <port_int-port_int>
    end
end
```

Variable	Description	Default
status {enable   disable}	Enable or disable central NAT rule	enable
orig-addr <name_ip></name_ip>	Enter source ip address name	
nat-ippool <name_ip></name_ip>	Enter translated ip pool name for translated addresses	
orig-port <port_int></port_int>	Enter port number of the source ip	0
nat-port <port_int-port_int></port_int-port_int>	Enter translated port or port range	0

firewall deep-inspection-options

## deep-inspection-options

Use this command to configure UTM deep inspection options profiles for firewall policies. Deep inspection options configure how UTM functionality identifies secure content protocols such as HTTPS, FTPS, and SMTPS. Client comforting options are controlled by the corresponding non-secure protocol options in firewall profile-protocol-options.

To configure the ssl-server, change client-cert-request from bypass.

```
config firewall deep-inspection-options
  edit <name str>
    set caname <ca-cert_name>
    set certname <cert_name>
    set comment <comment str>
    set extended-utm-log {enable | disable}
    set ssl-invalid-server-cert-log {enable | disable}
    config ftps
       set ports <port_number_list>
       set allow-invalid-server-cert {enable | disable}
       set client-cert-request {bypass | inspect | block}
       set ssl-ca-list {enable | disable}
       set status {enable | disable}
       set unsupported-ssl {bypass | block}
    end
    config https
       set ports <port_number_list>
       set allow-invalid-server-cert {enable | disable}
       set client-cert-request {bypass | inspect | block}
       set ssl-ca-list {enable | disable}
       set status {enable | disable}
       set unsupported-ssl {bypass | block}
    end
    config imaps
       set ports <port_number_list>
       set allow-invalid-server-cert {enable | disable}
       set client-cert-request {bypass | inspect | block}
       set ssl-ca-list {enable | disable}
       set status {enable | disable}
       set unsupported-ssl {bypass | block}
    end
    config pop3s
       set ports <port_number_list>
       set allow-invalid-server-cert {enable | disable}
       set client-cert-request {bypass | inspect | block}
       set ssl-ca-list {enable | disable}
       set status {enable | disable}
       set unsupported-ssl {bypass | block}
    end
```

firewall deep-inspection-options

```
config smtps
  set ports <port number list>
  set allow-invalid-server-cert {enable | disable}
  set client-cert-request {bypass | inspect | block}
  set ssl-ca-list {enable | disable}
  set status {enable | disable}
  set unsupported-ssl {bypass | block}
end
config ssl
  set allow-invalid-server-cert {enable | disable}
  set inspect-all {enable | disable}
  set ssl-ca-list {enable | disable}
end
config ssl-server
  edit <table_id>
    set ftps-client-cert-request {block | bypass | inspect}
    set https-client-cert-request {block | bypass | inspect}
    set imaps-client-cert-request {block | bypass | inspect}
    set ip <ipv4_addr>
    set pops3-client-cert-request {block | bypass | inspect}
    set smtps-client-cert-request {block | bypass | inspect}
    set ssl-other-client {block | bypass | inspect}
  end
end
```

Variable	Description	Default
<name_str></name_str>	Enter the name of the protocol options profile.	
caname <ca- cert_name&gt;</ca- 	Select the CA certificate used by SSL content scanning and inspection for establishing encrypted SSL sessions.	Fortinet_CA_SSLProxy
certname <cert_name></cert_name>	Select the server certificate used by SSL inspection.	
comment <comment_str></comment_str>	Optionally enter a description of up to 63 characters of the protocol options profile.	
extended-utm-log {enable   disable}	Enable or disable detailed UTM log messages.	disable
ssl-invalid-server-cert-log {enable   disable}	Enable or disable logging for SSL server certificate validation. extended-utm-log must be enabled.	disable

## config ftps

Configure FTPS protocol options.

Variable	Description	Default
ports <port_number_list></port_number_list>	Enter the port numbers to scan for FTPS content.	990
allow-invalid-server-cert {enable   disable}	Enable to allow SSL sessions whose server certificate validation failed.	disable

Variable	Description	Default
client-cert-request {bypass   inspect   block}	Select what action is taken by the FortiGate SSL proxy when the client certificate request fails during the SSL handshake.	bypass
	SSL sessions that use client-certificates bypass the SSL inspection by default. This command offers the options to inspect or block that traffic.	
ssl-ca-list {enable   disable}	Enable to verify SSL session server certificate against stored CA certificate list.	disable
status {enable   disable}	Enable or disable FTPS protocol inspection.	enable
unsupported-ssl {bypass   block}	Select whether to bypass or block undecryptable SSL sessions.	bypass

## config https

Configure HTTPS protocol options.

Variable	Description	Default
ports <pre><port_number_list></port_number_list></pre>	Enter the port numbers to scan for HTTPS content.	443
allow-invalid-server-cert {enable   disable}	Enable to allow SSL sessions even if server certificate validation failed for the session.	disable
client-cert-request {bypass   inspect   block}	Select what action is taken by the FortiGate SSL proxy when the client certificate request fails during the SSL handshake.	bypass
	SSL sessions that use client-certificates bypass the SSL inspection by default. This command offers the options to inspect or block that traffic.	
ssl-ca-list {enable   disable}	Enable to verify SSL session server certificate against stored CA certificate list.	disable
status {enable   disable}	Enable or disable HTTPS protocol inspection.	enable
unsupported-ssl {bypass   block}	Select whether to bypass or block undecryptable SSL sessions.	bypass

## config imaps

Configure secure IMAP (IMAPS) protocol options.

Variable	Description	Default
ports <port_number_list></port_number_list>	Enter the port numbers to scan for IMAPS content.	993
allow-invalid-server- cert {enable   disable}	Enable to allow SSL sessions even if server certificate validation failed for the session.	disable
client-cert-request {bypass   inspect	Select what action is taken by the FortiGate SSL proxy when the client certificate request fails during the SSL handshake.	bypass
block}	SSL sessions that use client-certificates bypass the SSL inspection by default. This command offers the options to inspect or block that traffic.	
ssl-ca-list {enable   disable}	Enable to verify SSL session server certificate against stored CA certificate list.	disable

Variable	Description	Default
status {enable   disable}	Enable or disable IMAPS protocol inspection.	enable
unsupported-ssl {bypass   block}	Select whether to bypass or block undecryptable SSL sessions.	bypass

## config pop3s

Configure secure POP3 (POP3S) protocol options.

Variable	Description	Default
ports <port_number_list></port_number_list>	Enter the port numbers to scan for POP3S content.	995
allow-invalid-server- cert {enable   disable}	Enable to allow SSL sessions even if server certificate validation failed for the session.	disable
client-cert-request {bypass   inspect   block}	Select what action is taken by the FortiGate SSL proxy when the client certificate request fails during the SSL handshake. SSL sessions that use client-certificates bypass the SSL inspection by default. This command offers the options to inspect or block that traffic.	bypass
ssl-ca-list {enable   disable}	Enable to verify SSL session server certificate against stored CA certificate list.	disable
status {enable   disable}	Enable or disable POP3S protocol inspection.	enable
unsupported-ssl {bypass   block}	Select whether to bypass or block undecryptable SSL sessions.	bypass

# config smtps

Configure secure SMTP (SMTPS) protocol options.

Variable	Description	Default
ports <port_number_list></port_number_list>	Enter the port numbers to scan for SMTPS content.	465
allow-invalid-server- cert {enable   disable}	Enable to allow SSL sessions even if server certificate validation failed for the session.	disable
client-cert-request {bypass   inspect   block}	Select what action is taken by the FortiGate SSL proxy when the client certificate request fails during the SSL handshake.  SSL sessions that use client-certificates bypass the SSL inspection by default. This command offers the options to inspect or block that traffic.	bypass
ssl-ca-list {enable   disable}	Enable to verify SSL session server certificate against stored CA certificate list.	disable
status {enable   disable}	Enable or disable SMTPS protocol inspection.	enable
unsupported-ssl {bypass   block}	Select whether to bypass or block undecryptable SSL sessions.	bypass

## config ssl

Configure SSL settings.

Variable	Description	Default
allow-invalid-server-cert {enable   disable}	Enable to allow SSL sessions even if server certificate validation failed for the session.	disable
inspect-all {enable   disable}	Inspect all.	disable
ssl-ca-list {enable   disable}	Enable to verify SSL session server certificate against stored CA certificate list.	disable

## config ssl-server

Configure ssl server settings for use with the secure protocols (https, ftps, pop3s, smtps).

Variable	Description	Default
edit <table_id></table_id>	Enter a number to identify this SSL server in the list of configured SSL servers	
ftps-client-cert-request {block   bypass   inspect}	Select what action is taken by the FortiGate SSL proxy when the client certificate request fails during the FTPS client handshake.	bypass
	SSL sessions that use client-certificates bypass the SSL inspection by default. This command offers the options to inspect or block that traffic.	
https-client-cert-request {block   bypass   inspect}	Select what action is taken by the FortiGate SSL proxy when the client certificate request fails during the HTTPS client handshake.	bypass
	SSL sessions that use client-certificates bypass the SSL inspection by default. This command offers the options to inspect or block that traffic.	
imaps-client-cert-request {block   bypass   inspect}	Select what action is taken by the FortiGate SSL proxy when the client certificate request fails during the IMAPS client handshake.	bypass
	SSL sessions that use client-certificates bypass the SSL inspection by default. This command offers the options to inspect or block that traffic.	
ip <ipv4_addr></ipv4_addr>	Enter the IP address of the SSL server.	
pops3-client-cert-request {block   bypass   inspect}	Select what action is taken by the FortiGate SSL proxy when the client certificate request fails during the POP3S client handshake.	bypass
	SSL sessions that use client-certificates bypass the SSL inspection by default. This command offers the options to inspect or block that traffic.	

firewall deep-inspection-options

Variable	Description	Default
smtps-client-cert-request {block   bypass   inspect}	Select what action is taken by the FortiGate SSL proxy when the client certificate request fails during the SMTPS client handshake.	bypass
	SSL sessions that use client-certificates bypass the SSL inspection by default. This command offers the options to inspect or block that traffic.	
ssl-other-client {block   bypass   inspect}	Select what action is taken by the FortiGate SSL proxy when the client certificate request fails during the client handshake for SSL protocols other than those above.	bypass
	SSL sessions that use client-certificates bypass the SSL inspection by default. This command offers the options to inspect or block that traffic.	

firewall dnstranslation

### dnstranslation

Use this command to add, edit or delete a DNS translation entry. If DNS translation is configured, the FortiGate unit rewrites the payload of outbound DNS query replies from internal DNS servers, replacing the resolved names' internal network IP addresses with external network IP address equivalents, such as a virtual IP address on a FortiGate unit's external network interface. This allows external network hosts to use an internal network DNS server for domain name resolution of hosts located on the internal network.

```
config firewall dnstranslation
  edit <index_int>
    set dst <destination_ipv4>
    set netmask <address_ipv4mask>
    set src <source_ipv4>
  end
```

Variable	Description	Default
<index_int></index_int>	Enter the unique ID number of the DNS translation entry.	No default.
dst <destination_ipv4></destination_ipv4>	Enter the IP address or subnet on the external network to substitute for the resolved address in DNS query replies.  dst can be either a single IP address or a subnet on the external network, but must be equal in number to the number of mapped IP addresses in src.	0.0.0.0
netmask <address_ipv4mask></address_ipv4mask>	If src and dst are subnets rather than single IP addresses, enter the netmask for both src and dst.	0.0.0.0
src <source_ipv4></source_ipv4>	Enter the IP address or subnet on the internal network to compare with the resolved address in DNS query replies. If the resolved address matches, the resolved address is substituted with dst.	0.0.0.0

firewall DoS-policy, DoS-policy6

## **DoS-policy, DoS-policy6**

Use these commands to configure Denial of Service (DoS) policies: Dos-policy applies to IPv4 traffic, Dos-policy6 applies to IPv6 traffic.

FortiGate Intrusion Protection uses Denial of Service (DoS) sensors to identify network traffic anomalies that do not fit known or preset traffic patterns. Four statistical anomaly types for the TCP, UDP, and ICMP protocols can be identified.

Flooding	If the number of sessions targeting a single destination in one second is over a threshold, the destination is experiencing flooding.
Scan	If the number of sessions from a single source in one second is over a threshold, the source is scanning.
Source session limit	If the number of concurrent sessions from a single source is over a threshold, the source session limit is reached.
Destination session limit	If the number of concurrent sessions to a single destination is over a threshold, the destination session limit is reached.

Enable or disable logging for each anomaly, and select the action taken in response to detecting an anomaly. Configure the anomaly thresholds to detect traffic patterns that could represent an attack.



It is important to estimate the normal and expected traffic on the network before changing the default anomaly thresholds. Setting the thresholds too low could cause false positives, and setting the thresholds too high could allow some attacks.

The list of anomalies can be updated only when the FortiGate firmware image is upgraded.

```
config firewall DoS-policy
  edit <dospolicy_id_int>
    set client-reputation {enable | disable}
    set dstaddr <name str>
    set interface <name_str>
    set service <name str>
    set srcaddr <name_str>
    set status {enable | disable}
    config anomaly
       edit <anomaly_str>
         set action {block | pass}
         set log {enable | disable}
         set quarantine {attacker | both | interface | none}
         set status {enable | disable}
         set threshold <threshold int>
       end
    end
```

firewall DoS-policy, DoS-policy6

Variable	Description	Default
client-reputation {enable   disable}	Enable or disable the client reputation feature in this policy.	disable
dstaddr <name_str></name_str>	Enter one or more destination firewall addresses.	No default.
interface <name_str></name_str>	Set the interface.	No default.
service <name_str></name_str>	Enter one or more services to which the policy applies.	No default.
srcaddr <name_str></name_str>	Enter one or more source firewall addresses.	No default.
status {enable   disable}	Enable or disable the specified anomaly in the current DoS sensor.	disable
config anomaly field	s	•
<anomaly_str></anomaly_str>	Enter the name of the anomaly you want to configure. Display a list of the available anomaly types by entering '?'.	No default.
action {block   pass}	Pass or block traffic in which the specified anomaly is detected.	pass
log {enable   disable}	Enable or disable logging of the specified anomaly in the current DoS sensor.	disable
quarantine {attacker   both   interface   none}	To prevent the attacker from continuing to attack the FortiGate unit, you can quarantine the attacker to the banned user list in one of three ways.	none
	Enter attacker to block all traffic sent from the attacker's IP address. The attacker's IP address is also added to the banned user list. The target's address is not affected.	
	Enter both to block all traffic sent from the attacker's IP address to the target (victim's) IP address. Traffic from the attacker's IP address to addresses other than the victim's IP address is allowed. The attacker's and target's IP addresses are added to the banned user list as one entry.	
	Enter interface to block all traffic from connecting to the FortiGate unit interface that received the attack. The interface is added to the banned user list.	
	Enter none to disable the adding of addresses to the quarantine but the current DoS sensor.	
status {enable   disable}	Enable or disable the specified anomaly in the current DoS sensor.	disable
threshold <threshold_int></threshold_int>	Enter the number of times the specified anomaly must be detected in network traffic before the action is triggered.	varies by anomaly
	Range 1 to 2 147 483 647.	

### gtp

Use this command to configure GTP profiles. This command is FortiOS Carrier only.

```
config firewall gtp
  edit <name_str>
    config apn
       edit index_int
         set action {allow | deny}
         set selection-mode {ms net vrf}
         set value <networkid str>
       end
    config ie-remove-policy
       edit <index_int>
         set remove-ies {apn-restriction rat-type rai uli imei}
         set sgsn-addr <addr/group_str>
       end
    config ie-validation
         set apn-restriction {disable | enable}
         set charging-ID {disable | enable}
         set charging-gateway-addr {disable | enable}
         set end-user-addr {disable | enable}
         set gsn-addr {disable | enable}
         set imei {disable | enable}
         set imsi {disable | enable}
         set mm-context {disable | enable}
         set ms-tzone {disable | enable}
         set ms-validated {disable | enable}
         set msisdn {disable | enable}
         set nsapi {disable | enable}
         set pdp-context {disable | enable}
         set qos-profile {disable | enable}
         set rai {disable | enable}
         set rat-type {disable | enable}
         set reordering-required {disable | enable}
         set selection-mode {disable | enable}
         set uli {disable | enable}
       end
    config imsi
       edit <index_int>
         set action {allow | deny}
         set apn <networkid_str>
         set mcc-mnc <mccmnc_str>
         set selection-mode {ms net vrf}
       end
```

```
config ip-policy
  edit <index int>
    set action {allow | deny}
    set dstaddr <address_str>
     set srcaddr <address_str>
  end
config message-filter
  edit <index int>
     set create-aa-pdp {allow | deny}
     set create-mbms {allow | deny}
    set create-pdp {allow | deny}
     set data-record {allow | deny}
    set delete-aa-pdp {allow | deny}
    set delete-mbms {allow | deny}
    set delete-pdp {allow | deny}
    set echo {allow | deny}
    set error-indication {allow | deny}
    set failure-report {allow | deny}
    set fwd-relocation {allow | deny}
    set fwd-srns-context {allow | deny}
    set gtp-pdu {allow | deny}
    set identification {allow | deny}
    set mbms-notification {allow | deny}
    set node-alive {allow | deny}
     set note-ms-present {allow | deny}
    set pdu-notification {allow | deny}
    set ran-info {allow | deny}
     set redirection {allow | deny}
    set relocation-cancel {allow | deny}
    set send-route {allow | deny}
     set sgsn-context {allow | deny}
    set support-extension {allow | deny}
    set unknown-message-action {allow | deny}
    set update-mbms {allow | deny}
    set update-pdp {allow | deny}
    set version-not-support {allow | deny}
  end
config message-rate-limit
  edit <index int>
     set
     set
     set
  end
config noip-policy
  edit <index_int>
    set action {allow | deny}
    set start col_int>
     set end <protocol_int>
    set type {etsi | ietf}
```

```
end
config policy
  edit <index_int>
     set action {allow | deny}
    set apn <apn_str>
    set imei <imei str>
    set imsi <imsi_str>
     set max-apn-restriction {all | private-1 | private-2 |
         public-1 | public-2}
    set messages {create-reg create-res update-reg update-res}
    set rai <rai_str>
    set rat-type {any geran utran wlan}
    set uli <uli_str>
  end
set addr-notify <Gi ipv4>
set apn-filter {enable | disable}
set authorized-sgsns <addr/grp_str>
set context-id <id int>
set control-plane-message-rate-limit <limit_int>
set create-aa-pdp {allow | deny}
set create-pdp {allow | deny}
set data-record {allow | deny}
set default-apn-action {allow | deny}
set default-imsi-action {allow | deny}
set default-ip-action {allow | deny}
set default-noip-action {allow | deny}
set default-policy-action {allow | deny}
set delete-aa-pdp {allow | deny}
set delete-pdp {allow | deny}
set denied-log {enable | disable}
set echo {allow | deny}
set error-indication {allow | deny}
set extension-log {enable | disable}
set failure-report {allow | deny}
set forwarded-log {enable | disable}
set fwd-relocation {allow | deny}
set fwd-srns-context {allow | deny}
set gtp-in-gtp {allow | deny}
set gtp-pdu {allow | deny}
set handover-group <group_name>
set identification {allow | deny}
set ie-remover {enable | disable}
set imsi-filter {enable | disable}
set interface-notify <interface_str>
set invalid-reserved-field {allow | deny}
set ip-filter {enable | disable}
set log-freq <drop_int>
set max-message-length <bytes_int>
set min-message-length <bytes_int>
```

```
set miss-must-ie {allow | deny}
  set node-alive {allow | deny}
  set noip-filter {enable | disable}
  set note-ms-present {allow | deny}
  set out-of-state-ie {allow | deny}
  set out-of-state-message {allow | deny}
  set pdu-notification {allow | deny}
  set policy-filter {enable | disable}
  set port-notify <port_int>
  set ran-info {allow | deny}
  set rate-limited-log {enable | disable}
  set redirection {allow | deny}
  set relocation-cancel {allow | deny}
  set reserved-ie {allow | deny}
  set send-route {allow | deny}
  set seq-number-validate {enable | disable}
  set sgsn-context {allow | deny}
  set spoof-src-addr {allow | deny}
  set state-invalid-log {enable | disable}
  set support-extension {allow | deny}
  set traffic-count-log {enable | disable}
  set tunnel-limit <limit int>
  set tunnel-limit-log {enable | disable}
  set tunnel-timeout <time_int>
  set unknown-message-action {allow | deny}
  set unknown-version-action {allow | deny}
  set update-pdp {allow | deny}
  set version-not-support {allow | deny}
end
```

Variable	Description	Default
<name_str></name_str>	Enter the name of this GTP profile.	No default.
apn		•
The following commar	nds are the options for config apn.	
index_int	Enter the unique ID number of the APN filter profile.	No default.
action {allow   deny}	Select to allow or deny traffic matching both the APN and Selection Mode specified for this APN filter profile.	allow

Variable	Description	Default
selection-mode {ms net vrf}	Select the selection mode or modes required for the APN. The selection mode indicates where the APN originated and whether the Home Location Register (HLR) has verified the user subscription.	ms net vrf
	Enter ms to specify a mobile station provided APN, subscription not verified. This Selection Mode indicates that the mobile station (MS) provided the APN and that the HLR did not verify the user's subscription to the network.	
	Enter net to specify a network-provided APN, subscription not verified. This Selection Mode indicates that the network provided a default APN because the MS did not specify one, and that the HLR did not verify the user's subscription to the network.	
	Enter vrf to specify a mobile station or network- provided APN, subscription verified. This Selection Mode indicates that the MS or the network provided the APN and that the HLR verified the user's subscription to the network.	
value <networkid_str></networkid_str>	Enter the network ID and operator ID of the APN.	No default.
ie-remove-policy		
The following command	s are the set options for config ie-remove-policy	:
<index_int></index_int>	Enter the unique ID number of the IE removal policy.	No default.
remove-ies {apn-restriction rat-type rai uli imei}	Select the information elements to be removed from messages prior to being forwarding to the HGGSN. Any combination of R6 information elements (RAT, RAI, ULI, IMEI-SV and APN restrictions) may be specified.	apn- restriction rat-type rai uli imei
sgsn-addr <addr group_str=""></addr>	Enter an SGSN address or group the IE removal policy will be applied to.	all
ie-validation		
The following command	s allow validating specific parts of the IE	
apn-restriction	Enable to restrict the Access Point Number (APN).	disable
{disable   enable}	Restricting the APN limits the IP packet data networks that can be associated with the GTP tunnel.	
charging-ID {disable   enable}	Enable to validate the charging ID in the IE.	disable
charging-gateway-addr {disable   enable}	Enable to validate the charging gateway address.	disable
end-user-addr {disable   enable}	Enable to validate the end user address.	disable
gsn-addr {disable   enable}	Enable to validate the GSN address.	disable
imei {disable   enable}	Enable to validate the IMEI (SV).	disable
imsi {disable   enable}	Enable to validate the IMSI.	disable
mm-context {disable   enable}	Enable to validate the MM context.	disable

Variable	Description	Default
ms-tzone {disable   enable}	Enable to validate the mobile station (MS) timezone.	disable
ms-validated {disable   enable}	Enable to validate the MS.	disable
msisdn {disable   enable}	Enable to validate the MSISDN.	disable
nsapi {disable   enable}	Enable to validate the NSAPI.	disable
pdp-context {disable   enable}	Enable to validate the PDP context.	disable
qos-profile {disable   enable}	Enable to validate the Quality of Service (QoS).	disable
rai {disable   enable}	Enable to validate the RAI.	disable
rat-type {disable   enable}	Enable to validate the RAT type.	disable
reordering-required {disable   enable}	Enable to validate the required reordering.	disable
selection-mode {disable   enable}	Enable to validate the selection mode.	disable
uli {disable   enable}	Enable to validate the User Location Information (ULI).	disable
	are the options for config imsi.	
<index_int></index_int>	Enter the unique ID number of the IMSI filtering policy.	disable
action {allow   deny}	Select to allow or deny traffic matching both the APN and Selection Mode specified for this APN filter profile	allow
apn <networkid_str></networkid_str>	Enter the network ID and operator ID of the APN.	No default.
mcc-mnc <mccmnc_str></mccmnc_str>	Enter the MCC and MNC.	No default.
selection-mode {ms net vrf}	Select the selection mode or modes. The selection mode indicates where the APN originated and whether the Home Location Register (HLR) has verified the user subscription.	ms net vrf
	Enter ms to specify a mobile station provided APN, subscription not verified. This Selection Mode indicates that the mobile station (MS) provided the APN and that the HLR did not verify the user's subscription to the network.	
	Enter net to specify a network-provided APN, subscription not verified. This Selection Mode indicates that the network provided a default APN because the MS did not specify one, and that the HLR did not verify the user's subscription to the network.	
	Enter vrf to specify a mobile station or network- provided APN, subscription verified. This Selection Mode indicates that the MS or the network provided the APN and that the HLR verified the user's subscription to the network.	

Variable	Description	Default	
ip-policy			
The following commands are the options for config ip-policy.			
<index_int></index_int>	Enter the unique ID number of the encapsulated IP traffic filtering policy.	No default.	
action {allow   deny}	Select to allow or deny traffic matching both the source and destination addresses specified for this APN filter profile	allow	
dstaddr <address_str></address_str>	Enter the name of a destination address or address group.	No default.	
srcaddr <address_str></address_str>	Enter the name of a source address or address group.	No default.	
message-filter			
	nagement messages are used to create, update and dele PDUs between a MS and a PDN via SGSN and GGSN.	te tunnels	
create-aa-pdp {allow   deny}	Allow Anonymous Access Packet Data Protocol (AA PDP) tunnel management messages.	allow	
	These messages are used to create a tunnel between a context in the SGSN and context GGSN.		
create-mbms {allow   deny}	Allow Multimedia Broadcast Multicast Service (MBMS) create messages. These messages occur when a GTP-U tunnel is setup for a multicast flow.	allow	
create-pdp {allow   deny}	Allow create PDP context tunnel management messages.	allow	
	SEnt from a SGSN to a GGSN node as part of the GPRS PDP Context Activation procedure		
data-record {allow	Allow data record messages.	allow	
deny}	Data record messages are used to reliably transport CDRs from the point of generation (SGSN/GGSN) to non-volatile storage in the CGF		
delete-aa-pdp {allow   deny}	Allow Anonymous Access (AA) PDP context tunnel management messages.	allow	
	These messages are sent between the SGSN and GGSN as part of the AA PDP context deactivation procedure.		
delete-mbms {allow	Allow delete MBMS messages.	allow	
deny}	These messages are part of the request to deactivate the MBMS context. When the response is received, the MBMS context will be inactive.		
delete-pdp {allow   deny}	Allow delete PDP context tunnel management message.	allow	
	Messages are sent as part of the GPRS Detach Procedure to deactivate an activated PDP Context.		
echo {allow   deny}	Allow Echo path management messages.	allow	
	These messages are sent to a GSN peer to see if it is alive.		

Variable	Description	Default
error-indication {allow	Allow error indication message.	allow
deny}	These messages are sent to the GGSN when a tunnel PDU is received when	
	no PDP context exists	
	PDP context is inactive	
	no MM context exists	
	GGSN deletes its PDP context when the message is received	
failure-report {allow	Allow failure report messages.	allow
deny}	The GGSN sends the failure report request, and the GSN sends the response. Causes for the failure can include:	
	request accepted	
	no resources available	
	service not supported	
	system failure	
	mandatory IE incorrect	
	mandatory IE missing	
	optional IE incorrect	
	invalid message format	
	version not supported	
fwd-relocation {allow   deny}	Allow forward relocation mobility management messages.	allow
	These messages indicate mobile activation/deactivation within a Routing Area. This prevents paging of a mobile device that is not active (visited VLR rejects calls from the HLR or applies Call Forwarding). Note that the mobile station does not maintain an attach/detach state.	
	SRNS contexts contain for each concerned RAB the sequence numbers of the GTP-PDUs next to be transmitted in uplink and downlink directions.	
fwd-srns-context {allow   deny}	Allow forward SRNS context mobility management messages.	allow
	This procedure may be used to trigger the transfer of SRNS contexts from RNC to CN (PS domain) in case of inter system forward handover.	
gtp-pdu {allow   deny}	Allow GPRS Packet data unit delivery management messages.	allow
identification {allow	Allow identification mobility management messages.	allow
deny}	If the mobile station (MS) identifies itself at GPRS attach, and the SGSN has changed since the detach, the new SGSN will send an identification message to the old SGSN to get the IMSI.	

Variable	Description	Default
mbms-notification {allow	Allow MBMS notification MBMS messages.	allow
deny}	These are used for the notification of the radio access devices.	
node-alive {allow   deny}	Allow node alive GTP-U messages.	allow
	This message is used to inform the rest of the network when a node starts service.	
note-ms-present {allow	Allow Note MS messages.	allow
deny}	This message is sent when an MS should be reachable for GPRS.	
pdu-notification {allow   deny}	Allow PDU notification messages including response, request, and reject response.	allow
	These messages are sent between the GGSN and SGSN as part of the new PDP context initiation procedure.	
ran-info {allow   deny}	Allow Radio Access Network (RAN) information messages.	allow
redirection {allow   deny}	Allow redirection GTP-U messages.	allow
	Used to divert the flow of CDRs from the CDFs to another CGF when the sender is being removed, or they are used when the CGF has lost its connection to a downstream system.	
relocation-cancel (allow	Allow relocation cancel mobility messages.	allow
deny}	Send to cancel the relocation of a connection.	
send-route {allow   deny}	Allow Send Routing information for GPRS messages.	allow
	This message is sent to get the IP address of the SGSN where the MS is located when there is no PDP context.	
sgsn-context {allow   deny}	Allow Serving GPRS Support Node (SGSN) context request, response, and acknowledge messages.	allow
	The new SGSN will send this message to the old SGSN to get the Mobility Management (MM) and PDP contexts for the MS.	
support-extension {allow   deny}	Allow messages about support various header extensions.	allow
unknown-message-action	Allow unknown message action messages.	allow
{allow   deny}	This message type needs to be set to deny as that will prevent malformed messages which may be attempts to hack into the network.	
update-mbms {allow   deny}	Allow MBMS update messages.	allow
update-pdp {allow   deny}	Allow Update PDP context tunnel management messages.	allow
	Messages sent as part of the GPRS Inter-SGSN Routing Update procedure, and is used to change the QoS and the path.	

Variable	Description	Default
version-not-support {allow   deny}	Allow version not supported path management messages.	allow
	This message indicates the more recent version of GTP that is supported.	
message-rate-limit	1	
	s are rate limits in packets per second for various messaç. A rate of zero indicates there is no rate limiting in place.	ge context
create-aa-pdp-request		0
create-aa-pdp-response		0
create-mbms-request		0
create-mbms-response		0
create-pdp-request		0
create-pdp-response		0
delete-aa-pdp-request		0
delete-aa-pdp-response		0
delete-mbms-request		0
delete-mbms-response		0
delete-pdp-request		0
delete-pdp-response		0
echo-reponse		0
echo-request		0
error-indication		0
failure-report-request		0
failure-report-response		0
fwd-reloc-complete-ack		0
fwd-relocation-complete		0
fwd-relocation-request		0
fwd-relocation-response		0
fwd-srns-context		0
fwd-srns-context-ack		0
g-pdu		0
identification-request		0
identification-response		0
mbms-de-reg-request		0
mbms-de-reg-response		0
mbms-notify-rej-request		0
mbms-notify-rej-response		0
mbms-notify-request		0
mbms-notify-response		0
mbms-reg-request		0
mbms-reg-response		0
mbms-ses-start-request		0

Variable	Description	Default	
mbms-ses-start-response		0	
mbms-ses-stop-request		0	
mbms-ses-stop-response		0	
note-ms-request	note ms GPRS present request	0	
note-ms-response	note ms GPRS present response	0	
pdu-notify-rej-request		0	
pdu-notify-rej-response	rate limit (packs/s) for pdu notification reject response	0	
pdu-notify-request		0	
pdu-notify-response		0	
ran-info	RAN information relay	0	
relocation-cancel-request		0	
relocation-cancel- response		0	
send-route-request		0	
send-route-response		0	
sgsn-context-ack		0	
sgsn-context-request		0	
sgsn-context-response		0	
support-ext-hdr-notify		0	
update-mbms-request		0	
update-mbms-response		0	
update-pdp-request		0	
update-pdp-response		0	
version-not-support		0	
noip-policy			
The following command	s are the options for config noip-policy.		
<index_int></index_int>	Enter the unique ID number of the encapsulated non-IP traffic filtering policy.	No default.	
action {allow   deny}	Select to allow or deny traffic matching the message protocol specified for this APN filter profile	allow	
start <protocol_int></protocol_int>	Enter the number of the start protocol. Acceptable rate values range from 0 to 255.	0	
end <protocol_int></protocol_int>	Enter the number of the end protocol. Acceptable rate values range from 0 to 255.	0	
type {etsi   ietf}	Select an ETSI or IETF protocol type.	etsi	
policy			
The following commands are the options for config policy.			
<index_int></index_int>	Enter the unique ID number of the advanced filtering policy.	No default.	
action {allow   deny}	Select to allow or deny traffic matching the message attributes specified for this advanced filtering policy	allow	
apn <apn_str></apn_str>	Enter the APN suffix, if required.	No default.	
imei <imei_str></imei_str>	Enter the IMEI (SV) pattern, if required.	No default.	

Variable	Description	Default
imsi <imsi_str></imsi_str>	Enter the IMSI prefix, if required.	No default.
max-apn-restriction {all   private-1   private-2   public-1   public-2}	Select the maximum APN restriction.	all
messages {create-req create-res update-req update-res}	Enter the type or types of GTP messages.	create-req
rai <rai_str></rai_str>	Enter the Routing Area Identifier (RAI) pattern.	No default.
	The RAI and ULI are commonly used to determine a mobile user's location.	
rat-type {any geran utran wlan}	Enter one or more Radio Access Technology (RAT) types.	any
	any - accept any RAT type	
	geran - GSM EDGE Radio Access Network	
	utran - UMTS Terrestrial Radio Access Network	
	wlan - Wireless LAN	
uli <uli_str></uli_str>	Enter the ULI pattern.	No default.
The following command	s are the options for edit <profile_str>.</profile_str>	
addr-notify <gi_ipv4></gi_ipv4>	Enter the IP address of the Gi firewall.	0.0.0.0
apn-filter {enable   disable}	Select to apply APN filter policies.	disable
authorized-sgsns <addr grp_str=""></addr>	Enter authorized SSGN addresses or groups. Any SSGN groups not specified will not be able to send packets to the GGSN. All firewall addresses and groups defined on the FortiGate unit are available for use with this command.	all
context-id <id_int></id_int>	Enter the security context ID. This ID must match the ID entered on the server Gi firewall.	696
control-plane-message- rate-limit <limit_int></limit_int>	Enter the control plane message rate limit. Acceptable rate values range from 0 (no limiting) to 2147483674 packets per second. FortiGate units can limit the packet rate to protect the GSNs from possible Denial of Service (DoS) attacks, such as Border gateway bandwidth saturation or a GTP flood.	0
create-aa-pdp {allow   deny}	Select to allow or deny all create AA pdp messages.	allow
create-pdp {allow   deny}	Select to allow or deny all create pdp messages.	allow
data-record {allow   deny}	Select to allow or deny all data record messages.	allow
default-apn-action {allow   deny}	Select to allow or deny any APN that is not explicitly defined with in an APN policy.	allow
default-imsi-action {allow   deny}	Select to allow or deny any IMSI that is not explicitly defined in an IMSI policy.	allow
default-ip-action {allow   deny}	Select to allow or deny any encapsulated IP address traffic that is not explicitly defined in an IP policy.	allow

Variable	Description	Default
default-noip-action {allow   deny}	Select to allow or deny any encapsulated non-IP protocol that is not explicitly defined in a non-IP policy.	allow
default-policy-action {allow   deny}	Select to allow or deny any traffic that is not explicitly defined in an advanced filtering policy.	allow
delete-aa-pdp {allow   deny}	Select to allow or deny all delete AA pdp messages.	allow
delete-pdp {allow   deny}	Select to allow or deny all delete pdp messages.	allow
denied-log {enable   disable}	Select to log denied GTP packets.	disable
echo {allow   deny}	Select to allow or deny all echo messages.	allow
error-indication {allow   deny}	Select to allow or deny all error indication messages.	allow
extension-log {enable   disable}	Select to log extended information about GTP packets. When enabled, this additional information will be included in log entries:	disable
	• IMSI	
	MSISDN	
	• APN	
	Selection Mode	
	SGSN address for signaling	
	SGSN address for user data	
	GGSN address for signaling	
	GGSN address for user data	
failure-report {allow   deny}	Select to allow or deny all failure report messages.	allow
forwarded-log {enable   disable}	Select to log forwarded GTP packets.	disable
fwd-relocation {allow   deny}	Select to allow or deny all forward relocation messages.	allow
fwd-srns-context {allow   deny}	Select to allow or deny all forward SRNS messages.	allow
gtp-in-gtp {allow   deny}	Select to allow or deny GTP packets that contains another GTP packet in its message body.	allow
gtp-pdu {allow   deny}	Select to allow or deny all G-PDU messages.	allow
handover-group <group_name></group_name>	Handover requests will be honored only from the addresses listed in the specified address group. This way, an untrusted GSN cannot highjack a GTP tunnel with a handover request.	No default.
identification {allow   deny}	Select to allow or deny all identification messages.	allow
ie-remover {enable   disable}	Select whether to use information element removal policies.	disable
imsi-filter {enable   disable}	Select whether to use IMSI filter policies.	disable

Variable	Description	Default
interface-notify <interface_str></interface_str>	Enter any local interface of the FortiGate unit. The interface IP address will be used to send the "clear session" message.	
invalid-reserved-field {allow   deny}	Select to allow or deny GTP packets with invalid reserved fields. Depending on the GTP version, a varying number of header fields are reserved and should contain specific values. If the reserved fields contain incorrect values, the packet will be blocked if this field is set to deny.	deny
ip-filter {enable   disable}	Select whether to use encapsulated IP traffic filtering policies.	disable
log-freq <drop_int></drop_int>	Enter the number of messages to drop between logged messages.  An overflow of log messages can sometimes occur when logging rate-limited GTP packets exceed their defined threshold. To conserve resources on the syslog server and the FortiGate unit, you can specify that some log messages are dropped. For example, if you want only every twentieth message to be logged, set a logging frequency of 19. This way, 19 messages are skipped and the next logged.	0
	Acceptable frequency values range from 0 to 2147483674. When set to '0', no messages are skipped.	
max-message-length    int>	Enter the maximum GTP message size, in bytes, that the FortiGate unit will allows to pass.  Acceptable values range from 0 to 2147483674 bytes. When set to '0', the maximum size restriction is disabled.	1452
min-message-length  bytes_int>	Enter the minimum GTP message size, in bytes, that the FortiGate unit will allows to pass.  Acceptable values range from 0 to 2147483674 bytes. When set to '0', the minimum size restriction is disabled.	0
miss-must-ie {allow   deny}	Select to allow or deny passage of GTP packets with missing mandatory information elements to the GGSN.	deny
node-alive {allow   deny}	Select to allow or deny all node alive messages.	allow
noip-filter {enable   disable}	Enable or disable the configured encapsulated non-IP traffic filtering policies.	disable
note-ms-present {allow   deny}	Select to allow or deny all note MS GPRS present messages.	allow
out-of-state-ie {allow   deny}	Select to allow or deny passage of GTP Packets with out of sequence information elements.	deny
out-of-state-message {allow   deny}	Select to allow or deny out of state messages. The GTP protocol requires a certain state to be kept by both the GGSN and SGSN. Since the GTP has a state, some message types can only be sent when in specific states. Packets that do not make sense in the current state should be filtered or rejected	deny

Variable	Description	Default
pdu-notification {allow   deny}	Select to allow or deny all pdu notification messages.	allow
policy-filter {enable   disable}	Enable or disable the configured advanced filtering policies.	disable
port-notify <port_int></port_int>	Enter the server firewall's listening port number.	21123
ran-info {allow   deny}	Select to allow or deny all RAN info relay messages.	allow
rate-limited-log {enable   disable}	Select to log rate-limited GTP packets.	disable
redirection {allow   deny}	Select to allow or deny all redirection messages.	allow
relocation-cancel {allow   deny}	Select to allow or deny all relocation cancel messages.	allow
reserved-ie {allow   deny}	Select to allow or deny GTP messages with reserved or undefined information elements.	deny
send-route {allow   deny}	Select to allow or deny all send route messages.	allow
seq-number-validate	Enable or disable sequence number validation	disable
{enable   disable}	The GTP packet header contains a sequence number. The receiving GGSN and the sending GGSN use this number to ensure the packets are in sequence. The FortiGate unit can assume this task and save GGSN resources.	
sgsn-context {allow   deny}	Select to allow or deny all SGSN context messages.	allow
spoof-src-addr {allow   deny}	Select to allow or deny packets containing spoofed MS addresses.	deny
	As the MS address is negotiated within the PDP Context creation handshake, any packets originating from the MS that contain a different source address will be detected and dropped if this field is set to deny.	
state-invalid-log {enable   disable}	Select to log GTP packets that have failed stateful inspection.	disable
support-extension {allow   deny}	Select to allow or deny all support extension messages.	allow
traffic-count-log {enable   disable}	Enable or disable logging the total number of control and user data messages received from and forwarded to the GGSNs and SGSNs the FortiGate unit protects.	disable
tunnel-limit <limit_int></limit_int>	Enter the maximum number of GTP tunnels according to the GSN capacity.	0
tunnel-limit-log {enable   disable}	Select to log packets dropped because the maximum limit of GTP tunnels for the destination GSN is reached.	disable
tunnel-timeout <time_int></time_int>	Enter a tunnel timeout value, in seconds. By setting a timeout value, you can configure the FortiGate unit to remove hanging tunnels.  Acceptable values range from 0 to 2147483674 seconds. When set to '0', the timeout is disabled.	86400
unknown-message-action {allow   deny}	Select to allow or deny all unknown message types.	allow
unknown-version-action {allow   deny}	Select to allow or deny traffic with GTP version higher than 1.	allow

Variable	Description	Default
update-pdp {allow   deny}	Select to allow or deny all update pdp messages.	allow
version-not-support {allow   deny}	Select to allow or deny all version not supported messages.	allow

firewall identity-based-route

# identity-based-route

Use this command to define identity-based routes.

```
config firewall identity-based-route
  edit <route_name_str>
    set comments <comment_str>
    config rule
    edit <id_int>
        set device <interface>
        set gateway <ip4_addr>
        set groups <group_list>
        end
  end
```

Variable	Description	Default
<route_name_str></route_name_str>		No default.
comments <comment_str></comment_str>		No default.
device <interface></interface>	Enter the output interface for this route.	No default.
gateway <ip4_addr></ip4_addr>	Enter the gateway IP address.	0.0.0.0
groups <group_list></group_list>	Enter the groups who are allowed to use this route. Separate group names with spaces.	No default.

## interface-policy

DoS policies, called interface policies in the CLI, are primarily used to apply DoS sensors to network traffic based on the FortiGate interface it is leaving or entering as well as the source and destination addresses. DoS sensors are a traffic anomaly detection feature to identify network traffic that does not fit known or common traffic patterns and behavior. A common example of anomalous traffic is the denial of service attack. A denial of service occurs when an attacking system starts an abnormally large number of sessions with a target system. The large number of sessions slows down or disables the target system so legitimate users can no longer use it. You can also use the Interface-policy command to invoke an IPS sensor as part of a DoS policy.

The interface-policy command is used for DoS policies applied to IPv4 addresses. For IPv6 addresses, use interface-policy6 instead.

```
config firewall interface-policy
  edit <policy id>
    set application-list-status {enable | disable}
    set application_list <app_list_str>
    set av-profile-status {enable | disable}
    set av-profile <avprofile_name>
    set dlp-profile-status {enable | disable}
    set dlp-profile <avprofile name>
    set dstaddr <dstaddr ipv4>
    set interface <int_str>
    set ips-sensor-status {enable | disable}
    set ips-sensor <sensor_str>
    set service <service_str>
    set spamfilter-profile <spfilter_profile_name>
    set spamfilter-profile-status {enable | disable}
    set srcaddr <srcaddr_ipv4>
    set status {enable | disable}
    set webfilter-profile-status {enable | disable}
    set webfilter-profile <webfilter_profile_name>
end
```

Variable	Description	Default
application-list-status {enable   disable}	Enable to have the FortiGate unit apply an application black/white list to matching network traffic.	disable
application_list <app_list_str></app_list_str>	Enter the name of the application black/white list the FortiGate unit uses when examining network traffic.	No default.
	This option is available only when application-list-status is set to enable.	
av-profile-status {enable   disable}	Enable to apply an antivirus profile to traffic on this interface.	disable
av-profile <avprofile_name></avprofile_name>	Enter the antivirus profile to apply. This is available when av-profile-status is enabled.	No default.
dlp-profile-status {enable   disable}	Enable to apply a Data Leak Prevention (DLP) profile to traffic on this interface.	disable

Variable	Description	Default
dlp-profile <avprofile_name></avprofile_name>	Enter the Data Leak Prevention (DLP) profile to apply. This is available when dlp-profile-status is enabled.	No default.
dstaddr <dstaddr_ipv4></dstaddr_ipv4>	Enter an address or address range to limit traffic monitoring to network traffic sent to the specified address or range.	
interface <int_str></int_str>	The interface or zone to be monitored.	
ips-sensor-status {enable   disable}	Enable to have the FortiGate unit examine network traffic for attacks and vulnerabilities.	disable
ips-sensor <sensor_str></sensor_str>	Enter the name of the IPS sensor the FortiGate unit will use when examining network traffic.	No default.
	This option is available only when ips-sensor-status is set to enable.	
service <service_str></service_str>	Enter a service to limit traffic monitoring to only the selected type. You may also specify a service group, or multiple services separated by spaces.	No default.
spamfilter-profile <spfilter_profile_name></spfilter_profile_name>	Enter the spamfilter profile to apply. This is available when spamfilter-profile-status is enabled.	No default.
spamfilter-profile-status {enable   disable}	Enable to apply a spamfilter profile to traffic on this interface.	disable
srcaddr_ipv4>	Enter an address or address range to limit traffic monitoring to network traffic sent from the specified address or range.	No default.
status {enable   disable}	Enable or disable the DoS policy. A disabled DoS policy has no effect on network traffic.	enable
webfilter-profile-status {enable   disable}	Enable to apply a webfilter profile to traffic on this interface.	disable
webfilter-profile <webfilter_profile_name></webfilter_profile_name>	Enter the webfilter profile to apply. This is available when webfilter-profile-status is enabled.	No default.

## interface-policy6

DoS policies (called interface policies in the CLI) for IPv6 addresses, are used to apply IPS sensors to network traffic based on the FortiGate interface it is leaving or entering as well as the source and destination addresses.

The interface-policy6 command is used for DoS policies applied to IPv6 addresses. For IPv4 addresses, use interface-policy instead.

```
config firewall interface-policy6
  edit <policy id>
    set application-list-status {enable | disable}
    set application_list <app_list_str>
    set av-profile-status {enable | disable}
    set av-profile <avprofile_name>
    set dlp-profile-status {enable | disable}
    set dlp-profile <avprofile_name>
    set dstaddr6 <dstaddr_ipv6>
    set interface
    set ips-sensor-status {enable | disable}
    set ips-sensor <sensor_str>
    set service6 <service_str>
    set spamfilter-profile <spfilter_profile_name>
    set spamfilter-profile-status {enable | disable}
    set srcaddr6 <srcaddr_ipv6>
    set status {enable | disable}
    set webfilter-profile-status {enable | disable}
    set webfilter-profile <webfilter_profile_name>
end
```

Variable	Description	Default
application-list-status {enable   disable}	Enable to have the FortiGate unit apply an application black/white list to matching network traffic.	disable
application_list <app_list_str></app_list_str>	Enter the name of the application black/white list the FortiGate unit uses when examining network traffic.	No default.
	This option is available only when application-list-status is set to enable.	
av-profile-status {enable   disable}	Enable to apply an antivirus profile to traffic on this interface.	disable
av-profile <avprofile_name></avprofile_name>	Enter the antivirus profile to apply. This is available when av-profile-status is enabled.	No default.
dlp-profile-status {enable   disable}	Enable to apply a Data Leak Prevention (DLP) profile to traffic on this interface.	disable
dlp-profile <avprofile_name></avprofile_name>	Enter the Data Leak Prevention (DLP) profile to apply. This is available when dlp-profile-status is enabled.	No default.

Variable	Description	Default
dstaddr6 <dstaddr_ipv6></dstaddr_ipv6>	Enter an address or address range to limit traffic monitoring to network traffic sent to the specified address or range.	
interface	The interface or zone to be monitored.	No default.
ips-sensor-status {enable   disable}	Enable to have the FortiGate unit examine network traffic for attacks and vulnerabilities.	disable
ips-sensor <sensor_str></sensor_str>	Enter the name of the IPS sensor the FortiGate unit will use when examining network traffic.	No default.
	This option is available only when ips-sensor-status is set to enable.	
service6 <service_str></service_str>	Enter a service to limit traffic monitoring to only the selected type. You may also specify a service group, or multiple services separated by spaces.	
spamfilter-profile <spfilter_profile_name></spfilter_profile_name>	Enter the spamfilter profile to apply. This is available when spamfilter-profile-status is enabled.	No default.
spamfilter-profile-status {enable   disable}	Enable to apply a spamfilter profile to traffic on this interface.	disable
srcaddr6 <srcaddr_ipv6></srcaddr_ipv6>	Enter an address or address range to limit traffic monitoring to network traffic sent from the specified address or range.	
status {enable   disable}	Enable or disable the DoS policy. A disabled DoS policy has no effect on network traffic.	enable
webfilter-profile-status {enable   disable}	Enable to apply a webfilter profile to traffic on this interface.	disable
webfilter-profile <webfilter_profile_name></webfilter_profile_name>	Enter the webfilter profile to apply. This is available when webfilter-profile-status is enabled.	No default.

firewall ipmacbinding setting

## ipmacbinding setting

Use this command to configure IP to MAC address binding settings.

IP/MAC binding protects the FortiGate unit and/or the network from IP address spoofing attacks. IP spoofing attacks attempt to use the IP address of a trusted computer to connect to, or through, the FortiGate unit from a different computer. It is simple to change a computer's IP address to mimic that of a trusted host, but MAC addresses are often added to Ethernet cards at the factory, and are more difficult to change. By requiring that traffic from trusted hosts reflect both the IP address and MAC address known for that host, fraudulent connections are more difficult to construct.

To configure the table of IP addresses and the MAC addresses bound to them, see "ipmacbinding table" on page 140. To enable or disable IP/MAC binding for an individual FortiGate unit network interface, see ipmac in "system interface" on page 556.



If IP/MAC binding is enabled, and the IP address of a host with an IP or MAC address in the IP/MAC table is changed, or a new computer is added to the network, update the IP/MAC table. If you do not update the IP/MAC binding list, the new or changed hosts will not have access to or through the FortiGate unit. For details on updating the IP/MAC binding table, see "ipmacbinding table" on page 140.



If a client receives an IP address from the FortiGate unit's DHCP server, the client's MAC address is automatically registered in the IP/MAC binding table. This can simplify IP/MAC binding configuration, but can also neutralize protection offered by IP/MAC binding if untrusted hosts are allowed to access the DHCP server. Use caution when enabling and providing access to the DHCP server.

```
config firewall ipmacbinding setting
  set bindthroughfw {enable | disable}
  set bindtofw {enable | disable}
  set undefinedhost {allow | block}
end
```

Variable	Description	Default
bindthroughfw {enable   disable}	Select to use IP/MAC binding to filter packets that a firewall policy would normally allow <i>through</i> the FortiGate unit.	disable
bindtofw {enable   disable}	Select to use IP/MAC binding to filter packets that would normally connect <i>to</i> the FortiGate unit.	disable
undefinedhost {allow   block}	Select how IP/MAC binding handles packets with IP and MAC addresses that are not defined in the IP/MAC list for traffic going through or to the FortiGate unit.	block
	allow: Allow packets with IP and MAC address pairs that are not in the IP/MAC binding list.	
	block: Block packets with IP and MAC address pairs that are not in the IP/MAC binding list.	
	This option is available only when either or both bindthroughfw and bindtofw are enable.	

firewall ipmacbinding table

## ipmacbinding table

Use this command to configure IP and MAC address pairs in the IP/MAC binding table. You can bind multiple IP addresses to the same MAC address, but you cannot bind multiple MAC addresses to the same IP address.

To configure the IP/MAC binding settings, see "ipmacbinding setting" on page 139. To enable or disable IP/MAC binding for an individual FortiGate unit network interface, see ipmac in "system interface" on page 556.



If IP/MAC binding is enabled, and the IP address of a host with an IP or MAC address in the IP/MAC table is changed, or a new computer is added to the network, update the IP/MAC table. If you do not update the IP/MAC binding list, the new or changed hosts will not have access to or through the FortiGate unit.



If a client receives an IP address from the FortiGate unit's DHCP server, the client's MAC address is automatically registered in the IP/MAC binding table. This can simplify IP/MAC binding configuration, but can also neutralize protection offered by IP/MAC binding if untrusted hosts are allowed to access the DHCP server. Use caution when enabling and providing access to the DHCP server.

```
config firewall ipmacbinding table
  edit <index_int>
    set ip <address_ipv4>
    set mac <address_hex>
    set name <name_str>
    set status {enable | disable}
  end
```

Variable	Description	Default
<index_int></index_int>	Enter the unique ID number of this IP/MAC pair.	No default.
ip <address_ipv4></address_ipv4>	Enter the IP address to bind to the MAC address.	0.0.0.0
	To allow all packets with the MAC address, regardless of the IP address, set the IP address to 0.0.0.0.	
mac <address_hex></address_hex>	Enter the MAC address.	00:00:00:00:00:00
	To allow all packets with the IP address, regardless of the MAC address, set the MAC address to 00: 00:00:00:00:00.	
name <name_str></name_str>	Enter a name for this entry on the IP/MAC address table. (Optional.)	noname
status	Select to enable this IP/MAC address pair.	disable
{enable   disable}	Packets not matching any IP/MAC binding will be dropped. Packets matching an IP/MAC binding will be matched against the firewall policy list.	

firewall ippool, ippool6

## ippool, ippool6

Use the firewall ippool command to configure IPv4 IP address pools.

Use the firewall ippool6 command to configure IPv6 IP address pools.

Use IP pools to add NAT policies that translate source addresses to addresses randomly selected from the IP pool, rather than the IP address assigned to that FortiOS™ unit interface. In Transparent mode, IP pools are available only from the FortiGate CLI.

An IP pool defines a single IP address or a range of IP addresses. A single IP address in an IP pool becomes a range of one IP address. For example, if you enter an IP pool as 1.1.1.1 the IP pool is actually the address range 1.1.1.1 to 1.1.1.1.

If a FortiGate interface IP address overlaps with one or more IP pool address ranges, the interface responds to ARP requests for all of the IP addresses in the overlapping IP pools.

For example, consider a FortiGate unit with the following IP addresses for the port1 and port2 interfaces:

- port1 IP address: 1.1.1.1/255.255.255.0 (range is 1.1.1.0-1.1.1.255)
- port2 IP address: 2.2.2.2/255.255.255.0 (range is 2.2.2.0-2.2.2.255)

And the following IP pools:

- IP\_pool\_1: 1.1.1.10-1.1.1.20
- IP\_pool\_2: 2.2.2.10-2.2.2.20
- IP\_pool\_3: 2.2.2.30-2.2.2.40

The port1 interface overlap IP range with IP\_pool\_1 is:

• (1.1.1.0-1.1.1.255) and (1.1.1.10-1.1.1.20) = 1.1.1.10-1.1.1.20

The port2 interface overlap IP range with IP pool 2 is:

• (2.2.2.0-2.2.255) & (2.2.2.10-2.2.2.20) = 2.2.2.10-2.2.2.20

The port2 interface overlap IP range with IP\_pool\_3 is:

• (2.2.2.0-2.2.2.255) & (2.2.2.30-2.2.2.40) = 2.2.2.30-2.2.2.40

And the result is:

- The port1 interface answers ARP requests for 1.1.1.10-1.1.1.20
- The port2 interface answers ARP requests for 2.2.2.10-2.2.2.20 and for 2.2.2.30-2.2.2.40

Select *NAT* in a firewall policy and then select *Dynamic IP Pool* and select an IP pool to translate the source address of packets leaving the FortiGate unit to an address randomly selected from the IP pool.

firewall ippool, ippool6

```
config firewall ippool
  edit <ippool_name_str>
    set arp-intf <interface_name>
    set arp-reply {enable | disable}
    set block-size <size_int>
    set endip <address_ipv4>
    set num-blocks-per-user <int>
    set startip <address_ipv4>
    set source-endip <address_ipv4>
    set source-startip <address_ipv4>
    set type {one-to-one | overload | fixed-port-range | port-block-allocation}
    end
```

Variable	Description	Default
<ippool_name_str></ippool_name_str>	Enter a name for this IP pool.	No default.
arp-intf <interface_name></interface_name>	Send ARP replies only to the specified interface. Leave unset to send replies to all interfaces. arp-reply must be enabled.	Null
arp-reply {enable   disable}	Enable or disable ARP replies.	enable
block-size <size_int></size_int>	Set the size of the port block. Available when type is port-block-allocation. Range 64 to 4096	128
endip <address_ipv4></address_ipv4>	The end IP of the address range. The end IP must be higher than the start IP. The end IP does not have to be on the same subnet as the IP address of the interface for which you are adding the IP pool.	0.0.0.0
num-blocks-per-user <int></int>	Set the number of ports per user when when type is port-block-allocation. Range: 1 to 128.	8
source-startip <address_ipv4></address_ipv4>	Enter start IP for the range when type is fixed-port-range.	0.0.0.0
source-endip <address_ipv4></address_ipv4>	Enter end IP for the range when type is fixed-port-range.	0.0.0.0
startip <address_ipv4></address_ipv4>	The start IP of the address range. The start IP does not have to be on the same subnet as the IP address of the interface for which you are adding the IP pool.	0.0.0.0
type {one-to-one	Select the type of IP pool:	overload
overload fixed-port-range	one-to-one — one-to-one mapping	
port-block-allocation}	overload — clients can share pool IP addresses	
	<pre>fixed-port-range — fixed mapping of source-startip / source-endip range to startip / endip range.</pre>	
	port-block-allocation — allocate a block of ports for IP pool users	

firewall ip-translation

# ip-translation

Use this command to configure IP address translation.

```
config firewall ip-translation
  edit <iptrans_id>
    set endip <ipv4_addr>
    set map-startip
    set startip <ipv4_addr>
  end
```

Variable	Description	Default
<iptrans_id></iptrans_id>	Enter an ID number for this IP address translation.	No default.
endip <ipv4_addr></ipv4_addr>	Enter the end of the IP address range to translate.	0.0.0.0
map-startip	Enter the beginning of the mapped address range.	0.0.0.0
startip <ipv4_addr></ipv4_addr>	Enter the beginning of the IP address range to translate.	0.0.0.0

firewall ipv6-eh-filter

## ipv6-eh-filter

Use this command to configure IPv6 routing header packet filtering.

```
config firewall ipv6-eh-filter
  set hop-opt {enable | disable}
  set dest-opt {enable | disable}
  set hdopt-type <type_int_list>
  set routing {enable | disable}
  set routing-type <type_int_list>
  set fragment {enable | disable}
  set auth {enable | disable}
  set no-next {enable | disable}
  set no-next {enable | disable}
  end
```

Variable	Description	Default
hop-opt {enable   disable}	Enable to block packets with Hop-by-Hop Options header.	disable
dest-opt {enable   disable}	Enable to block packets with Destination Options header.	disable
hdopt-type <type_int_list></type_int_list>	Enable to block specific Hop-by-Hop and/or Destination Option types. Types are integers, separate type values with spaces.	0
routing {enable   disable}	Enable to block packets with Routing header.	enable
routing-type <type_int_list></type_int_list>	Enable to block specific Routing header types (maximum 7 types, each between 0 and 255). Types are integers, separate type values with spaces.	0
fragment {enable   disable}	Enable to block packets with Fragment header.	disable
auth {enable   disable}	Enable to block packets with Authentication header.	disable
no-next {enable   disable}	Enable to block packets with No Next header.	disable

firewall Idb-monitor

### **Idb-monitor**

Use this command to configure health check settings.

Health check settings can be used by load balancing VIPs to determine if a real server is currently responsive before forwarding traffic. One health check is sent per interval using the specified protocol, port and HTTP-GET, where applicable to the protocol. If the server does not respond during the timeout period, the health check fails and, if retries are configured, another health check is performed. If all health checks fail, the server is deemed unavailable, and another real server is selected to receive the traffic according to the selected load balancing algorithm.

Health check settings can be re-used by multiple real servers. For details on enabling health checking and using configured health check settings, see "firewall vip" on page 222.

#### **Syntax**

```
config firewall ldb-monitor
  edit <name_str>
    set http-get <httprequest_str>
    set http-match <contentmatch_str>
    set interval <seconds_int>
    set port <port_int>
    set retry <retries_int>
    set timeout <seconds_int>
    set type {http | ping | tcp}
    end
```

Variable	Description	Default
<name_str></name_str>	Enter the name of the health check monitor.	No default.
http-get <httprequest_str></httprequest_str>	For HTTP health check monitors, add a URL that the FortiGate unit uses when sending a get request to check the health of a HTTP server. The URL should match an actual URL for the real HTTP servers. The URL is optional.  The URL would not usually include an IP address or domain name. Instead it should start with a /and be followed by the address of an actual web page on the real server. For example, if the IP address of the real server is 10.10.10.1, the URL /test_page.htm causes the FortiGate unit to	No default.
	send am HTTP get request to http: //10.10.10.1/test_page.htm.	
	This option appears only if type is http.	

firewall ldb-monitor

Variable	Description	Default
http-match <contentmatch_str></contentmatch_str>	For HTTP health check monitors, add a phrase that a real HTTP server should include in response to the get request sent by the FortiGate unit using the content of the http-get option. If the	No default.
	http-get URL returns a web page, the http-match option should exactly match some of the text on the web page. You can use the http-get and http-matched options to verify that an HTTP server is actually operating correctly by responding to get requests with expected web pages. http-match is only required if you add a http-get URL.	
	For example, you can set http-match to "server test page" if the real HTTP server page defined by http-get contains the phrase server test page. When the FortiGate unit receives the web page in response to the URL get request, the system searches the content of the web page for the http-match phrase.	
	This option appears only if type is http.	
interval <seconds_int></seconds_int>	Enter the interval time in seconds between health checks.	10
port <port_int></port_int>	Enter the port number used to perform the health check. If you set the Port to 0, the health check monitor uses the port defined in the real server. This way you can use a single health check monitor for different real servers.	0
	This option does not appear if type is ping.	
retry <retries_int></retries_int>	Enter the number of times that the FortiGate unit should retry the health check if a health check fails. If all health checks, including retries, fail, the server is deemed unavailable.	3
timeout <seconds_int></seconds_int>	Enter the timeout in seconds. If the FortiGate unit does not receive a response to the health check in this period of time, the health check fails.	2
type {http   ping   tcp}	Select the protocol used by the health check monitor.	No default.

# local-in-policy, local-in-policy6

Use these commands to create firewall policies for traffic destined for the FortiGate unit itself.

### **Syntax**

```
config firewall local-in-policy (for IPv4 traffic)
config firewall local-in-policy6 (for IPv6 traffic)
edit <index_int>
    set action {accept | deny}
    set auto-asic-offload {enable | disable}
    set intf <name_str>
    set srcaddr <name_str>
    set dstaddr <name_str>
    set service <name_str>
    set schedule <name_str>
    set status {enable | disable}
    end
```

Variable	Description	Default
<index_int></index_int>	Enter the unique ID number of this policy. Enter 0 to assign the next available ID.	
action {accept   deny}	Select the action that the FortiGate unit will perform on traffic matching this firewall policy.	deny
auto-asic-offload {enable   disable}	Enable or disable session offload to NP or SP processors.	enable
intf <name_str></name_str>	Enter the source interface. This is the interface through which the traffic reaches the FortiGate unit.	No default.
srcaddr <name_str></name_str>	Enter one or more source firewall addresses for the policy. Separate multiple firewall addresses with a space.	No default.
dstaddr <name_str></name_str>	Enter one or more destination firewall addresses for the policy. Separate multiple firewall addresses with a space.	No default.
service <name_str></name_str>	Enter the name of one or more services, or a service group, to match with the firewall policy. Separate multiple services with a space.	No default.
schedule <name_str></name_str>	Enter the name of the one-time or recurring schedule or schedule group to use for the policy.	No default.
status {enable   disable}	Enable or disable this policy.	enable

## mms-profile

Use this command to configure MMS profiles. This command applies to FortiOS Carrier only.

### **Syntax**

```
config firewall mms-profile
  edit <profile str>
    set avnotificationtable <index_int>
    set bwordtable <index int>
    set carrier-endpoint-prefix {enable | disable}
    set carrier-endpoint-prefix-range-min <limit_int>
    set carrier-endpoint-prefix-range-max <limit int>
    set carrier-endpoint-prefix-string <prefix_str>
    set carrierendpointbwltable <index_int>
    set comment <str>
    set exmwordtable <index int>
    set filepattable <index_int>
    set mml {archive-full archive-summary avmonitor avquery
         bannedword block carrier-endpoint-bwl chunkedbypass
         clientcomfort exemptword no-content-summary oversize
         remove-blocked scan server-comfort}
    set mm1-addr-hdr <identifier str>
    set mm1-addr-source {cookie | http-header}
    set mm1-convert-hex {enable | disable}
    set mm1-retr-dupe {enable | disable}
    set mm1-retrieve-scan {enable | disable}
    set mmlcomfortamount <size int>
    set mm1comfortinterval <seconds_int>
    set mm3 {archive-full archive-summary avmonitor avquery
         bannedword block carrier-endpoint-bwl fragmail
         no-content-summary oversize remove-blocked scan
         servercomfort splice}
    set mm4 {archive-full archive-summary avmonitor avquery
         bannedword block carrier-endpoint-bwl fragmail
         no-content-summary oversize remove-blocked scan
         servercomfort splice}
    set mm7 {archive-full archive-summary avmonitor avquery
         bannedword block carrier-endpoint-bwl chunkedbypass
         clientcomfort exemptword no-content-summary oversize
         remove-blocked scan server-comfort}
    set mmloversizelimit <limit_int>
    set mm3oversizelimit <limit int>
    set mm4oversizelimit <limit int>
    set mm7-addr-hdr <identifier_str>
    set mm7-addr-source {cookie | http-header}
    set mm7-convert-hex {enable | disable}
    set mm7comfortamount <size_int>
    set mm7comfortinterval <seconds int>
    set mm7oversizelimit <limit int>
    set mms-checksum-table <tableID int>
```

```
set mmsbwordthreshold <score_int>
config dupe {mm1 | mm4}
  set action1 {alert-notif archive archive-first block
       intercept log}
  set block-time1 <minutes int>
  set limit1 <duplicatetrigger int>
  get protocol1
  set status1 {enable | disable}
  set status2 {enable | disable}
  set window1 <minutes_int>
end
config flood {mm1 | mm4}
  set action1 {alert-notif archive archive-first block
       intercept log}
  set block-time1 <minutes_int>
  set limit1 <floodtrigger int>
  set status1 {enable | disable}
  set status2 {enable | disable}
  set window1 <minutes_int>
end
config log
  set log-antispam-mass-mms {enable | disable}
  set log-av-block {enable | disable}
  set log-av-carrier-endpoint-filter {enable | disable}
  set log-av-oversize {enable | disable}
  set log-av-virus {enable | disable}
  set log-intercept {enable | disable}
  set log-mms-notification {enable | disable}
  set log-web-content {enable | disable}
config notification {alert-dupe-1 | alert-flood-1 | mm1 | mm3 |
    mm4 | mm7}
  set alert-int <int>
  set alert-int-mode {minutes | hours}
  set alert-src-msisdn <str>
  set alert-status {enable | disable}
  set bword-int <noticeinterval_int>
  set bword-int-mode {minutes | hours}
  set bword-status {enable | disable}
  set carrier-endpoint-bwl-int <interval_int>
  set carrier-endpoint-bwl-int-mode {hours | minutes}
  set carrier-endpoint-bwl-status {enable | disable}
  set days-allowed {monday tuesday wednesday thursday friday
       saturday sunday}
  set detect-server {enable | disable}
  set dupe-int <interval_int>
  set dupe-int-mode {hours | minutes}
  set dupe-status {enable | disable}
  set file-block-int <interval int>
```

```
set file-block-int-mode {hours | minutes}
    set file-block-status {enable | disable}
    set flood-int <interval_int>
    set flood-int-mode {hours | minutes}
    set flood-status {enable | disable}
    set from-in-header {enable | disable}
    set mmsc-hostname {<fqdn_str> | <ipv4>}
    set mmsc-password <passwd_str>
    set mmsc-port <port_int>
    set mmsc-url <url_str>
    set mmsc-username <user str>
    set msg-protocol {mm1 | mm3 | mm4 | mm7}
    set msg-type {deliver-req | send-req}
    get protocol
    set rate-limit <limit_int>
    set tod-window-start <window_time>
    set tod-window-duration <window time>
    set user-domain <fqdn_str>
    set vas-id <vas_str>
    set vasp-id <vasp_str>
    set virus-int <interval_int>
    set virus-int-mode {hours | minutes}
    set virus-status {enable | disable}
  end
  config notif-msisdn
    edit <msisdn int>
       set threshold {dupe-thresh-1 dupe-thresh-2 dupe-thresh-3
            flood-thresh-1 flood-thresh-2 flood-thresh-3}
    end
end
```

Variable	Description	Default
<pre><pre>file_str&gt;</pre></pre>	Enter the name of this MMS profile.	No default.
avnotificationtable <index_int></index_int>	Enter the ID number of the antivirus notification list to be used for the MMS profile. Antivirus notification tables contain virus names that, when detected, will have the FortiGate unit send a notification message to the administrator. For more information on antivirus notification tables, see "notification" on page 63	No default.
bwordtable <index_int></index_int>	Enter the ID number of the web content block filter to be used for MMS traffic.	No default.
	The web content block tables can be configured using the config webfilter bword command.	
carrierendpointbwltable <index_int></index_int>	Enter the ID number of the endpoint, such as MSISDN, filtering table to use for MMS traffic with the MMS profile.	No default.

Variable	Description	Default
carrier-endpoint-prefix {enable   disable}	Select to add the country code to the extracted carrier endpoint, such as MSISDN, for logging and notification purposes. You can limit the number length for the test numbers used for internal monitoring without a country code.	disable
carrier-endpoint-prefix-range-min <limit_int></limit_int>	Enter the minimum carrier endpoint prefix length. If this and endpoint-prefix-range-max are set to zero (0), length is not limited.	0
	This option appears only if msisdn-prefix is enable.	
carrier-endpoint-prefix- range-max <limit_int></limit_int>	Enter the maximum endpoint prefix length. If this and endpoint-prefix-range-min are set to zero (0), length is not limited.	0
	This option appears only if msisdn-prefix is enable.	
carrier-endpoint-prefix-	Enter the endpoint, such as MSISDN, prefix.	No default.
string <pre><pre>string <pre><pre>string <pre><pre>str</pre></pre></pre></pre></pre></pre>	This option appears only if endpoint-prefix is enable.	
comment <str></str>	Enter an optional comment to give additional detail about the MMS profile.	
exmwordtable <index_int></index_int>	Enter the ID number of the webfilter exempt word list to be used with the MMS profile.	No default.
	The web content exempt tables can be configured using the config webfilter exemord command.	
filepattable <index_int></index_int>	Enter the ID number of the file pattern list to be used with the MMS profile.	0

Variable	Description	Default
mm1 {archive-full archive-summary	Select actions, if any, the FortiGate unit will take on MMS messages of the specified protocol.	No default.
avmonitor avquery bannedword block carrier-endpoint-bwl	archive-full — Content archive both metadata and the MMS message itself.	
chunkedbypass	archive-summary — Content archive metadata.	
clientcomfort exemptword no-content-summary	<b>avmonitor</b> — Log detected viruses, but allow them through the firewall without modification.	
oversize remove- blocked	<b>avquery</b> — Use the FortiGuard Antivirus service for virus detection using MD5 checksums.	
scan server-comfort} mm3 {archive-full	<b>bannedword</b> — Block messages containing content in the banned word list.	no-content-
archive-summary avmonitor avquery bannedword block carrier-endpoint-bwl	<b>block</b> — Block messages matching the file patterns selected by mms-file-pat-table, even if the files do not contain viruses.	summary splice
fragmail no-content-summary oversize remove-	carrier-endpoint-bwl — Enable the black/white list specified with the carrierendpointbwltable command.	
blocked scan servercomfort splice}	chunkedbypass — Allow web sites that use chunked encoding for HTTP to bypass the firewall. Chunked encoding means the HTTP message body is altered to	
mm4 {archive-full archive-summary avmonitor avquery bannedword block carrier-endpoint-bwl fragmail	allow it to be transferred in a series of chunks. Use of this feature is a risk. Malicious content could enter the network if web content is allowed to bypass the firewall. This option only available for the mm1 and mm7 commands.	splice
no-content-summary oversize remove-	clientcomfort — Apply client comforting to prevent client timeout. This option is available only for mm1 and mm7.	
blocked scan servercomfort splice}	exemptword — Exempt words from content blocking. This option only available for the mm1 and mm7 commands.	
mm7 {archive-full archive-summary avmonitor avquery bannedword block carrier-endpoint-bwl	<b>fragmail</b> — Pass fragmented email messages. Fragmented email messages cannot be scanned for viruses. This option only available for the mm3 and mm4 commands.	No default.
chunkedbypass clientcomfort	<b>no-content-summary</b> — Omit MMS filtering statistics from the dashboard.	
exemptword no-content-summary	oversize — Block files that are over the file size limit.	
oversize remove- blocked	<b>remove-blocked</b> — Remove blocked items from messages.	
scan server-comfort}	scan — Scan files for viruses and worms.	
	server-comfort — Apply server comforting and prevent server timeout. This option is available only for mm1 and mm7.	

Variable	Description	Default
	<b>splice</b> — Simultaneously scan a message and send it to the recipient. If the FortiGate unit detects a virus, it prematurely terminates the connection and returns an error message to the recipient, listing the virus name and infected file name. This option is available only for mm3 and mm4.	
mm1-addr-hdr	Enter the sender address (MSISDN) identifier.	x-up-
<identifier_str></identifier_str>	If mm1-addr-source is http-header, the address and its identifier in the HTTP request header is in the format of:	calling-line- id
	<pre><sender address="" identifier="">: <msisdn value=""></msisdn></sender></pre>	
	For example, the HTTP header might contain:	
	x-up-calling-line-id: 6044301297	
	where x-up-calling-line-id would be the Sender Address Identifier.	
	If mml-addr-source is cookie, the address and its identifier in the HTTP request header's Cookie field is in the format of attribute-value pairs:	
	Cookie: id= <cookie-id>; <sender address="" identifier="">=<msisdn value=""></msisdn></sender></cookie-id>	
	For example, the HTTP request headers might contain:	
	Cookie: id=0123jf!a;x-up-calling-line-id=6044301297	
	where $x-up-calling-line-id$ would be the sender address identifier.	
mm1-addr-source {cookie   http-header}	Select to extract the sender's address from the HTTP header field or a cookie.	http-header
mm1-convert-hex {enable   disable}	Select to convert the sender address from ASCII to hexadecimal or from hexadecimal to ASCII. This is required by some applications.	disable
mm1-retr-dupe {enable   disable}	Select to scan MM1 mm1-retr messages for duplicates. By default, mm1-retr messages are not scanned for duplicates as they may often be the same without necessarily being bulk or spam.	disable
	This option is available only if status is enable for the config dupe mm1 command.	
mm1-retrieve-scan {enable   disable}	Select to scan message retrieval by MM1. If you select scan for all MMS interfaces, messages are scanned while being sent, and so scanning message retrieval by MM1 is redundant. In this case, you can disable MM1 message retrieval scanning to improve performance.	enable
mm1comfortamount <size_int></size_int>	Enter the number of bytes client comforting sends each interval to show a download is progressing.	1
	The interval time is set using mmlcomfortinterval.	

Variable	Description	Default
mm1comfortinterval <seconds_int></seconds_int>	Enter the time in seconds before client comforting starts after a download has begun. It is also the interval between subsequent client comforting sends.	10
	The amount of data sent each interval is set using mmlcomfortamount.	
mm1oversizelimit <li>limit_int&gt;</li>	Block files in MM1 streams that are over this file size limit in KB.	10240
mm3oversizelimit <li>limit_int&gt;</li>	Block files in MM3 streams that are over this file size limit in KB.	10240
mm4oversizelimit <li>limit_int&gt;</li>	Block files in MM4 streams that are over this file size limit in KB.	10240
mm7-addr-hdr	Enter the sender address (MSISDN) identifier.	x-up-
<identifier_str></identifier_str>	If mm7-addr-source is http-header, the address and its identifier in the HTTP request header is in the format of:	calling-line-id
	<pre><sender address="" identifier="">: <msisdn value=""></msisdn></sender></pre>	
	For example, the HTTP header might contain:	
	x-up-calling-line-id: 6044301297	
	where x-up-calling-line-id would be the Sender Address Identifier.	
	If mm7-addr-source is cookie, the address and its identifier in the HTTP request header's Cookie field is in the format of attribute-value pairs:	
	Cookie: id= <cookie-id>; <sender address="" identifier="">=<msisdn value=""></msisdn></sender></cookie-id>	
	For example, the HTTP request headers might contain:	
	Cookie: id=0123jf!a;x-up-calling-line-id=6044301297	
	where $x-up-calling-line-id$ would be the sender address identifier.	
mm7-addr-source {cookie   http-header}	Select to extract the sender's address from the HTTP header field or a cookie.	http-header
mm7-convert-hex {enable   disable}	Select to convert the sender address from ASCII to hexadecimal or from hexadecimal to ASCII. This is required by some applications.	disable
mm7oversizelimit <li>limit_int&gt;</li>	Block files in MM7 streams that are over this file size limit in KB.	10240
mm7comfortamount <size_int></size_int>	Enter the number of bytes client comforting sends each interval to show a download is progressing.	1
	The interval time is set using mm7comfortinterval.	
mm7comfortinterval <seconds_int></seconds_int>	Enter the time in seconds before client comforting starts after a download has begun. It is also the interval between subsequent client comforting sends.	10
	The amount of data sent each interval is set using mm7comfortamount.	

Variable	Description	Default
mms-checksum-table <tableid_int></tableid_int>	Enter the MMS content checksum table ID.	
mmsbwordthreshold <score_int></score_int>	Enter the maximum score an MMS message can have before being blocked. If the combined scores of the content block patterns appearing in an MMS message exceed the threshold value, the message will be blocked.	10
remove-blocked- const-length {enable   disable}	Select to preserve the length of the MMS message when removing blocked content, such as viruses.	disable

### config dupe {mm1 | mm4}

Duplicate MMS messages can result from bulk MMS messages, MMS spam, attacks, or other issues.

You can use the <code>config</code> dupe subcommand to detect and act on MMS duplicate messages. Thresholds that define excessive duplicate messages and response actions are both configurable.

You can configure MMS duplicate message detection for MM1 messages using config dupe mm1 and for MM4 messages using config dupe mm4.

There are four threshold settings each for mm1 and mm4. The integer at the end of each command indicates which threshold you are configuring. By default, only the first threshold is available for configuration. Enable status2 to gain access to the second threshold. Then enable status3 to gain access to the third threshold. Finally, enable status 4 to gain access to the fourth threshold. They must be enabled in sequence.

Variable	Description	Default
action1 {alert-notif archive archive-first block intercept log}	Select the actions to take, if any, when excessive duplicate messages are detected. To select more than one action, separate each action with a space.	archive block intercept
	alert-notif — Enable to have the FortiGate unit send a notification message If this threshold is exceeded.	log
	<b>archive</b> — Archive duplicates in excess of the configured threshold.	
	archive-first — Archive the first duplicate in excess of the configured threshold.	
	<b>block</b> — Block and intercept excess duplicates. If block is selected, messages are also intercepted, even if intercept is not selected.	
	intercept — Intercept excess duplicates.	
	log — Log excess duplicates. This option takes effect only if logging is enabled for bulk MMS message detection. See "log-antispam-mass-mms {enable   disable}" on page 158.	
	This option appears only if status is set to enable for the MMS interface.	
block-time1 <minutes_int></minutes_int>	Enter the amount of time in minutes during which the FortiGate unit will perform the action after a message flood is detected.	100
	This option appears only if status is enable for the MMS interface.	
limit1 <duplicatetrigger_int></duplicatetrigger_int>	Enter the number of messages which signifies excessive message duplicates if exceeded within the window.	100
	This option appears only if status is enable for the MMS interface.	
protocol1	The MMS interface that you are configuring. protocol can be mm1 or mm2 depending on whether you entered config dupe mm1 or config dupe mm4.	
	This variable can be viewed with the get command, but cannot be set.	
status1 {enable   disable}	Select to detect and act upon duplicate MMS messages.	disable
status2 {enable   disable}	Enable to gain access to the second set of threshold configuration settings.	disable
window1 <minutes_int></minutes_int>	Enter the period of time in minutes during which excessive message duplicates will be detected if the limit is exceeded.	60
	This option appears only if status is enable for the protocol (MM1 or MM4).	

# config flood {mm1 | mm4}

Excessive MMS activity (message floods) can result from bulk MMS messages, MMS spam, attacks, or other issues.

You can use the config flood subcommand to detect and act on MMS message floods. Thresholds that define a flood of message activity and response actions are both configurable.

You can configure MMS flood detection for MM1 messages using config flood mm1 and for MM4 messages using config flood mm4.

There are four threshold settings for mm1 and mm4. The integer at the end of each command indicates which threshold you are configuring. By default, only the first threshold is available for configuration. Enable status2 to gain access to the second threshold. Then enable status3 to gain access to the third threshold. Finally, enable status 4 to gain access to the fourth threshold. They must be enabled in sequence.

Variable	Description	Default
action1 {alert-notif archive archive-first block intercept log}	Select which actions to take, if any, when excessive message activity is detected. To select more than one action, separate each action with a space.	block intercept log
	<ul> <li>alert-notif — Enable to have the FortiGate unit send a notification message If this threshold is exceeded.</li> </ul>	
	archive — Archive messages in excess of the configured threshold.	
	archive-first — Archive the first message in excess of the configured threshold.	
	<b>block</b> — Block and intercept excess messages. If block is selected, messages are also intercepted, even if intercept is not selected.	
	intercept — Intercept excess messages.	
	log — Log excess messages. This option takes effect only if logging is enabled for bulk MMS message detection. See "log-antispam-mass-mms {enable   disable}" on page 158.	
	This option appears only if status is enable for the MMS interface.	
block-time1 <minutes_int></minutes_int>	Enter the amount of time in minutes during which the FortiGate unit will perform the action after a message flood is detected.	100
	This option appears only if status is enable for the MMS interface.	
limit1 <floodtrigger_int></floodtrigger_int>	Enter the number of messages which signifies excessive message activity if exceeded within the window.	100
	This option appears only if status is enable for the MMS interface.	
protocol1	The MMS interface that you are configuring. protocol can be mm1 or mm2 depending on whether you entered config flood mm1 or config flood mm4.	
	This variable can be viewed with the get command, but cannot be set.	
status1 {enable   disable}	Select to detect and act upon excessive MMS message activity.	disable

Variable	Description	Default
status2 {enable   disable}	Enable to gain access to the second threshold configuration settings.	disable
window1 <minutes_int></minutes_int>	Enter the period of time in minutes during which excessive message activity will be detected if the limit is exceeded.	60
	This option appears only if status is enable for the MMS interface.	

### config log

Use this command to write event log messages when the options that you have enabled in this MMS profile perform an action. For example, if you enable antivirus protection you could also use the <code>config log</code> command to enable <code>log-av-block</code> so that the FortiGate unit writes an event log message every time a virus is detected.

All of the config log fields are the same as the corresponding config policy fields except the following

Variable	Description	Default
log-antispam-mass-mms {enable   disable}	Enable to log duplicate or flood MMS notification messages. Also select the log action for each protocol and bulk MMS message event that you want to log. For details, see "action1 {alert-notif archive archive-first block intercept log}" on page 156 and "action1 {alert-notif archive archive-first block intercept log}" on page 156.	disable
log-av-block {enable   disable}	Enable to log blocked viruses and files.	disable
log-av-carrier-endpoint-filter {enable   disable}	Enable to log endpoint, such as MSISDN, blocking, intercepts, and archiving in MMS messages.	disable
log-av-oversize {enable   disable}	Enable to log oversized messages.	disable
log-av-virus {enable   disable}	Enable to log detected viruses.	disable
log-intercept {enable   disable}	Enable to log MMS intercept actions in MMS messages.	disable
log-mms-notification {enable   disable}	Enable to log MMS notification messages in MMS messages.	disable
log-web-content {enable   disable}	Enable to log blocked web content.	disable

# config notification {alert-dupe-1 | alert-flood-1 | mm1 | mm3 | mm4 | mm7}

Use this command to configure how the FortiGate unit sends MMS messages to MMS clients to inform them that messages have been sent from their device that violate the settings in this MMS profile. To enable sending notifications you need to enable notification types. You can enable all notification types or you can enable separate notifications for web content blocking, file blocking, end point blocking, flooding, duplicate messages, and virus scanning. You can also use the MMS notifications options to configure how the notification messages are sent.

The FortiGate unit sends notification messages immediately for the first event, then at a configurable interval if events continue to occur. If the interval does not coincide with the window of time during which notices may be sent, the FortiGate unit waits and sends the notice in the next available window. Subsequent notices contain a count of the number of events that have occurred since the previous notification.

There are separate notifications for each notification type, including virus events. Virus event notifications include the virus name. Up to three viruses are tracked for each user at a time. If a fourth virus is found, one of the existing tracked viruses is removed.

The notifications are MM1 m-send-req messages sent from the FortiGate unit directly to the MMSC for delivery to the client. The host name of the MMSC, the URL to which m-send-req messages are sent, and the port must be specified.

Variable	Description	Default
alert-int <int></int>	Enter the interval the FortiGate will use to send alert messages. The integer you enter will be interpreted as hours or minutes depending on how the alertint-mode command is set.	1
alert-int-mode {minutes   hours}	Enter minutes or hours. This setting will determine whether the integer entered with the alert-int command is interpreted as minutes or hours.	hour
alert-src-msisdn <str></str>	Enter the address the alert messages will appear to be sent from.	
alert-status {enable   disable}	Enable to have the FortiGate unit send alert messages.	enable
bword-int <noticeinterval_int></noticeinterval_int>	Enter the banned word notification send interval.	24
bword-int-mode {minutes   hours}	Select whether the value specified in the bword-int command is minutes or hours.	hours
bword-status {enable   disable}	Select to send notices for banned word events.	disable
carrier-endpoint-bwl-int <interval_int></interval_int>	Enter the amount of time between notifications for endpoint black/white list events. Also set endpoint-bwl-status to enable and select the time unit in endpoint-bwl-int-mode.	24
carrier-endpoint-bwl-int-mode {hours   minutes}	Select the unit of time in minutes or hours for carrier-endpoint-bwl-int.	hours
carrier-endpoint-bwl-status {enable   disable}	Select to send notices for endpoint black/white list events.	disable
days-allowed {monday tuesday wednesday thursday friday saturday sunday}	Notifications will be sent on the selected days of the week.	monday tuesday wednesday thursday friday saturday sunday
detect-server {enable   disable}	Select to automatically determine the server address.	enable
dupe-int <interval_int></interval_int>	Enter the amount of time between notifications of excessive MMS duplicates. Also set dupe-status to enable and select the time unit in dupe-int-mode.	24
dupe-int-mode {hours   minutes}	Select the unit of time in minutes or hours for dupe-int. Available only for MM1 and MM4 notifications.	hours

Variable	Description	Default
dupe-status {enable   disable}	Select to send notices for excessive MMS message duplicate events. Available only for MM1 and MM4 notifications. Available only for MM1 and MM4 notifications.	disable
file-block-int <interval_int></interval_int>	Enter the amount of time between notifications of file block events. Also set file-block-status to enable and select the time unit in file-block-int-mode.	24
file-block-int-mode {hours   minutes}	Select whether the value specified in the file-block-int command is minutes or hours.	hours
file-block-status {enable   disable}	Select to send notices for file block events.	disable
flood-int <interval_int></interval_int>	Enter the amount of time between notifications of excessive MMS activity. Also set flood-status to enable and select the time unit in flood-int-mode. Available only for MM1 and MM4 notifications.	24
flood-int-mode {hours   minutes}	Select the unit of time in minutes or hours for flood-int. Available only for MM1 and MM4 notifications.	hours
flood-status {enable   disable}	Select to send notices for excessive MMS message activity events. Available only for MM1 and MM4 notifications.	disable
from-in-header {enable   disable}	Select to insert the "from" address in the HTTP header.	disable
mmsc-hostname { <fqdn_str>   <ipv4>}</ipv4></fqdn_str>	Enter the FQDN or the IP address of the destination server.	No default.
mmsc-password <passwd_str></passwd_str>	Enter the password required for sending messages using this server. (Optional)	No default.
mmsc-port <port_int></port_int>	Enter the port number the server is using.	Varies by msg-prot ocol.
mmsc-url <url_str></url_str>	Enter the URL address of the server.	No default.
mmsc-username <user_str></user_str>	Enter the user-name required for sending messages using this server. (Optional)	No default.
msg-protocol {mm1   mm3   mm4   mm7}	Select the protocol to use for sending notification messages.	Depends on protocol {mm1   mm3   mm4   mm7}.
msg-type {deliver-req   send-req}	Select the type of notification message directed to either a VASP or a MMSC.	deliver-req

Variable	Description	Default
protocol	The MMS interface that you are configuring. protocol can be mm1, mm3, mm4 or mm7 depending on the message type that you are configuring notifications for.	
	This variable can be viewed with the get command, but cannot be set.	
rate-limit <limit_int></limit_int>	Enter the number of notifications to send per second. If you enter zero (0), the notification rate is not limited.	0
tod-window-start <window_time></window_time>	Select the time of day to begin sending notifications. If you select a start and end time of zero (00:00), notifications are not limited by time of day.	00:00
tod-window-duration <window_time></window_time>	Select the duration of the period during which the FortiGate unit will send notification messages. If you select a start and duration time of zero (00:00), notifications are not limited by time of day.	00:00
user-domain <fqdn_str></fqdn_str>	Enter the FQDN of the server to which the user's address belongs.	No default.
vas-id <vas_str></vas_str>	Enter the value added service (VAS) ID to be used when sending a notification message.	No default.
	This option is available only when msg-type is set to send-req.	
vasp-id <vasp_str></vasp_str>	Enter the value added service provider (VASP) ID to be used when sending a notification message.	No default.
	This option is available only when $\mathfrak{msg-type}$ is set to $\mathtt{send-req}$ .	
virus-int <interval_int></interval_int>	Enter the amount of time between notifications for antivirus events. Also set virus-status to enable and select the time unit in virus-int-mode.	24
virus-int-mode {hours   minutes}	Select the unit of time in minutes or hours for virus-int.	hours
virus-status {enable   disable}	Select to send notices for antivirus events.	disable

#### **Example**

This example shows how to enable sending MMS notifications for all MM3 notification types and set the interval for each one to 400 minutes:

```
config firewall mms-profile
  edit example
    config notification mm3
       set bword-status enable
       set bword-int-mode minutes
       set bword-int 400
       set file-block-status enable
       set file-block-mode minutes
       set file-block-int 400
       set carrier-endpoint-bwl-status enable
       set carrier-endpoint-bwl-int-mode minutes
       set carrier-endpoint-bwl-int 400
       set virus-status enable
       set virus-int-mode minutes
       set virus-int 400
    end
  end
```

### config notif-msisdn

Individual MSISDN users can be configured to have specific duplicate and flood thresholds.

Variable	Description	Default
<msisdn_int></msisdn_int>	Enter the MSISDN number. Enter a new number to create a new entry.	
threshold {dupe-thresh-1 dupe-thresh-2 dupe-thresh-3 flood-thresh-1 flood-thresh-2 flood-thresh-3}	Enter the thresholds on which this MSISDN user will receive an alert. Clear all thresholds with the unset threshold command.	(null)

firewall multicast-address

### multicast-address

Use this command to configure multicast firewall addresses used in firewall multicast policies.

Addresses, address groups, and virtual IPs must have unique names to avoid confusion in firewall policies. If an address is selected in a policy, it cannot be deleted until it is deselected from the policy.

### **Syntax**

```
config firewall multicast-address
  edit <name_str>
    set associated-interface <interface_str>
    set color <color_int>
    set comment <comment_string>
    set end-ip <address_ipv4>
    set start-ip <address_ipv4>
    set subnet <ip4mask>
    set tags <tags_str>
    set type {broadcastmask | multicastrange}
    set visibility {enable | disable}
    end
```

Variable	Description	Default
<name_str></name_str>	Enter the name of the address. There are also predefined addresses: Bonjour, EIGRP, OSPF, all_hosts, all_routers.	No default.
associated-interface	Enter the name of the associated interface.	No default.
<interface_str></interface_str>	If not configured, the firewall address is bound to an interface during firewall policy configuration.	
color <color_int></color_int>	Set the icon color to use in the web-based manager.	0
	0 sets the default, color 1.	
	1 2 3 4 5 6 7 8	
	9 10 11 12 15 14 15 16	
	17 18 19 20 21 22 23 24	
	25 26 27 28 29 30 31 <b>32</b>	
comment <comment_string></comment_string>	Enter a descriptive comment for this address.	No default.
end-ip <address_ipv4></address_ipv4>	If type is iprange, enter the last IP address in the range.	0.0.0.0
start-ip <address_ipv4></address_ipv4>	If type is iprange, enter the first IP address in the range.	0.0.0.0
subnet <ip4mask></ip4mask>	Enter a broadcast IP/mask to be treated as multicast address. Available when type is broadcastmask.	0.0.0.0 0.0.0.0
tags <tags_str></tags_str>	Enter object tags applied to this address. Separate tag names with spaces.	null

firewall multicast-address

Variable	Description	Default
type	Select the type of multicast address:	multicastrange
{broadcastmask   multicastrange}	broadcastmask—define a broadcast IP/mask in subnet to be treated as multicast address.	
	multicastrange—define multicast IP address range in start-ip and end-ip.	
visibility {enable   disable}	Select whether this address is available in firewall multicast policy address fields in the web-based manager.	enable

firewall multicast-policy

# multicast-policy

Use this command to configure a source NAT IP. This command can also be used in Transparent mode to enable multicast forwarding by adding a multicast policy.

The matched forwarded (outgoing) IP multicast source IP address is translated to the configured IP address. For additional options related to multicast, see multicast-forward {enable | disable} in "system settings" on page 671 and tp-mc-skip-policy {enable | disable} in "system global" on page 524.

#### **Syntax**

```
config firewall multicast-policy
  edit <index int>
    set action {accept | deny}
    set auto-asic-offload {enable | disable}
    set dnat <address_ipv4>
    set dstaddr <addr_name_list>
    set dstintf <name str>
    set logtraffic {enable | disable}
    set snat {enable | disable}
    set srcaddr <addr_name_list>
    set srcintf <name str>
    set status {enable | disable}
    set protocol <multicastlimit_int>
    set start-port <port_int>
    set end-port <port_int>
  end
```

Variable	Description	Default
<index_int></index_int>	Enter the unique ID number of this multicast policy.	No default.
action {accept   deny}	Enter the policy action.	accept
auto-asic-offload {enable   disable}	Enable or disable session offloading to SP processors.  Only available in NAT/Route operation mode.	enable
dnat <address_ipv4></address_ipv4>	Enter an IP address to destination network address translate (DNAT) externally received multicast destination addresses to addresses that conform to your organization's internal addressing policy.	0.0.0.0
dstaddr <addr_name_list></addr_name_list>	Enter the names of multicast destination addresses for this policy. Separate address names with spaces. These addresses are defined in firewall multicast-address.	No default.
dstintf <name_str></name_str>	Enter the destination interface name to match against multicast NAT packets.	No default.
logtraffic {enable   disable}	Enable or disable recording traffic log messages for this policy.	disable
snat {enable   disable}	Enable substitution of outgoing interface IP address for the original source IP address.	disable
srcaddr <addr_name_list></addr_name_list>	Enter the names of source IP addresses for this policy. Separate address names with spaces. These addresses are defined in firewall address, address6.	No default.

firewall multicast-policy

Variable	Description	Default
srcintf <name_str></name_str>	Enter the source interface name to match against multicast NAT packets.	No default.
status {enable   disable}	Enable or disable this policy.	enable
protocol <multicastlimit_int></multicastlimit_int>	Limit the number of protocols (services) sent out via multicast using the FortiGate unit.	0
start-port <port_int></port_int>	The beginning of the port range used for multicast. Availability of this field depends on protocol.	No default.
end-port <port_int></port_int>	The end of the port range used for multicast. Availability of this field depends on protocol.	65535

## policy, policy6

Use these commands to add, edit, or delete firewall policies.

- Use config firewall policy for IPv4 policies
- Use config firewall policy6 for IPv6 policies

Firewall policies control all traffic passing through the FortiGate unit. Firewall policies are instructions used by the FortiGate unit to decide what to do with a connection request. The policy directs the firewall to allow the connection, deny the connection, require authentication before the connection is allowed, or apply IPSec or SSL VPN processing.



If you are creating a policy that involves IPv6 addresses, some of the IPv4 options, such as NAT and VPN settings, are not applicable.

#### **Syntax**

```
config firewall policy or config firewall policy6
  edit <index int>
    set action {accept | deny | ipsec | ssl-vpn}
    set active-auth-method {basic | digest | form | ntlm}
    set application {enable | disable}
    set application-list <name_str>
    set auth-cert <certificate_str>
    set auth-path {enable | disable}
    set auth-portal {enable | disable}
    set auth-redirect-addr <domainname str>
    set auto-asic-offload {enable | disable}
    set av-profile <name_str>
    set bandwidth {enable | disable}
    set capture-packet {enable | disable}
    set central-nat {enable | disable}
    set client-reputation {enable | disable}
    set client-reputation-mode {learning | monitoring}
    set comments <comment_str>
    set custom-log-fields <fieldid int>
    set deep-inspection-options cprofile_name>
    set device-detection-portal {enable | disable}
    set diffserv-forward {enable | disable}
    set diffserv-reverse {enable | disable}
    set diffservcode-forward <dscp_bin>
    set diffservcode-rev <dscp_bin>
    set disclaimer {enable | disable}
    set dlp-sensor <name_str>
    set dponly {enable | disable}
    set dstaddr <name_str>
    set dstaddr6 <name str>
    set dstaddr-negate {enable | disable}
```

```
set dstintf <name_str>
set email-collection-portal {enable | disable}
set endpoint-check {enable | disable}
set endpoint-keepalive-interface <intf_name>
set endpoint-profile <ep_profile_name>
set failed-connection {enable | disable}
set fall-through-unauthenticated {enable | disable}
set firewall-session-dirty {check-all | check-new}
set fixedport {enable | disable}
set forticlient-compliance-devices <device_type_str>
set forticlient-compliance-enforcement-portal
     {enable | disable}
set fsso {enable | disable}
set fsso-server-for-ntlm <server_str>
set geo-location {enable | disable}
set global-label <label_str>
set gtp_profile <name_str>
set icap-profile <icap pr name>
set identity-based {enable | disable}
set identity-based-route <idroute_name>
set identity-from {auth | device}
set inbound {enable | disable}
set ip-based {enable | disable}
set ippool {enable | disable}
set ips-sensor <name str>
set label <label_string>
set logtraffic {all | utm | disable}
set logtraffic-app {enable | disable}
set logtraffic-start {enable | disable}
set log-unmatched-traffic {disable | enable}
set match-vip {enable | disable}
set mms-profile <name_str>
set nat {enable | disable}
set natinbound {enable | disable}
set natip <address_ipv4mask>
set natoutbound {enable | disable}
set netscan-discover-hosts {enable | disable}
set ntlm {enable | disable}
set ntlm-enabled-browsers <user-agent_string>
set ntlm-guest {enable | disable}
set outbound {enable | disable}
set per-ip-shaper <shaper_name>
set permit-any-host {enable | disable}
set permit-stun-host {enable | disable}
set poolname <name str>
set profile-type {group | single}
set profile-group <name_str>
set profile-protocol-options <name_str>
```

```
set redirect-url <name_str>
set replacemsq-group <name str>
set replacemsg-override-group <group_string>
set require-tfa {enable | disable}
set rsso {enable | disable}
set rtp-nat {disable | enable}
set rtp-addr <name_str>
set schedule <name str>
set schedule-timeout {enable | disable}
set send-deny-packet {enable | disable}
set service <name str>
set service-negate {enable | disable}
set sessions {enable | disable}
set session-ttl <session_time_int>
set spamfilter-profile <name_str>
set srcaddr <name_str>
set srcaddr6 <name str>
set srcaddr-negate {enable | disable}
set srcintf <name_str>
set sslvpn-auth {any | ldap | local | radius | tacacs+}
set sslvpn-ccert {enable | disable}
set sslvpn-cipher {any | medium | high}
set sso-auth-method {fsso | rsso}
set status {enable | disable}
set tags <tags_str>
set tcp-mss-sender <maximumsize int>
set tcp-mss-receiver <maximumsize_int>
set timeout-send-rst {enable | disable}
set traffic-shaper <name_str>
set traffic-shaper-reverse <name_str>
set utm-status {disable | enable}
set voip-profile <name str>
set vpntunnel <name_str>
set wanopt {enable | disable}
set wanopt-detection {active | passive | off}
set wanopt-profile <name_str>
set wanopt-peer <peer_name>
set wccp {enable | disable}
set web-auth-cookie {enable | disable}
set webcache {disable | enable}
set webcache-https {disable | any | ssl-server}
set webfilter-profile <name_str>
set webproxy-forward-server <fwd_srv_name_string>
set wsso {enable | disable}
```

```
config identity-based-policy
    edit <policy id>
       set action {accept | deny | capture}
       set application-list <name_str>
       set av-profile <name_str>
       set captive-portal {device-identification
            | email-collection | forticlient-download}
       set client-reputation {enable | disable}
       set deep-inspection-options  profile_name>
       set devices <device_list>
       set dlp-sensor <name_str>
       set dstaddr <name str>
       set endpoint-compliance {enable | disable}
       set groups <group_name>
       set ips-sensor <name_str>
       set logtraffic {enable | disable}
       set mms-profile <name_str>
       set per-ip-shaper <name str>
       set profile-group {group | single}
       set profile-protocol-options <name_str>
       set profile-type {group | single}
       set schedule <name str>
       set service <name_str>
       set spamfilter-profile <name_str>
       set sslvpn-realm <realm-url-path>
       set sslvpn-realm <realm-url-path>
       set traffic-shaper <name_str>
       set traffic-shaper-reverse <name_str>
       set users <user_name_list>
       set utm-status {disable | enable}
       set voip-profile <name_str>
       set webfilter-profile <name str>
       end
    end
end
```

Variable	Description	Default
<index_int></index_int>	Enter the unique ID number of this policy.	No default.
action {accept   deny   ipsec   ssl-	Select the action that the FortiGate unit will perform on traffic matching this firewall policy.	deny
vpn}	accept — Allow packets that match the firewall policy. Also enable or disable nat to make this a NAT policy (NAT/Route mode only), enable or disable ippool so that the NAT policy selects a source address for packets from a pool of IP addresses added to the destination interface, and enable or disable fixedport so that the NAT policy does not translate the packet source port.	
	deny — Deny packets that match the firewall policy.	
	ipsec — Allow and apply IPSec VPN. When action is set to ipsec, you must specify the vpntunnel attribute. You may also enable or disable the inbound, outbound, natoutbound, and natinbound attributes and/or specify a natip value.	
	ssl-vpn — Allow and apply SSL VPN. When action is set to ssl-vpn, you may specify values for the sslvpn-auth, sslvpn-ccert, and sslvpn-cipher attributes.	
	For IPv6 policies, only accept, deny and ssl-vpn options are available.	
active-auth-method {basic   digest   form   ntlm}	Select the active authentication method to use. This is available if srcintf is web-proxy and identity-based is enabled. If sso-auth-method is set, it is tried first.	null
	<b>basic</b> — client must authenticate with a user-ID and password for each realm. User name and password are sent unencrypted	
	digest — a nonce value is sent to client in the challenge and is included when the client sends a response of an MD5 checksum for the combination of their user-ID, password, nonce, and URI requested. The FortiOS unit has all this information and can confirm the MD5 checksum is correct.	
	<b>fsso</b> — use Fortinet Single Sign On (FSSO) authentication with FSSO clients on a Windows AD network. This option is available only if ip-based is enabled.	
	form — use Form-based authentication	
	<b>ntlm</b> — NT Lan manager (ntlm) - ntlm uses Windows AD and Internet Explorer to authenticate through the browser. Useful when FSSO client cannot be installed on Windows AD server.	
	If basic is enabled, FSSO_GUEST_user cannot be selected under Identity Based Policy (IBP).	

Variable	Description	Default
application {enable   disable}	Enable or disable tracking the application usage of each host. This is available when auto-profiling is enabled.	disable
application-list <name_str></name_str>	Enter the name of the application list to add to the firewall policy.	(null)
	This option appears only if identity-based is disable and utm-status is enable.	
auth-cert <certificate_str></certificate_str>	Select an HTTPS server certificate for policy authentication.	No default.
	self-sign is the built-in, self-signed certificate; if you have added other certificates, you may select them instead.	
	This option appears only if identity-based is enable.	
auth-path {enable   disable}	Select to apply authentication-based routing. You must also specify a RADIUS server, and the RADIUS server must be configured to supply the name of an object specified in config router auth-path. For details on configuring authentication-based routes, see "router auth-path" on page 345.	disable
	This option appears only when the FortiGate unit is operating in NAT mode and identity-based is enable.	
	For details on NAT and transparent mode, see "opmode {nat   transparent}" on page 675.	
auth-portal {enable   disable}	Enable or disable use of the external authentication portal defined in firewall auth-portal.	disable
auth-redirect-addr <domainname_str></domainname_str>	Enter the IP address or domain name to redirect user HTTP requests after accepting the authentication disclaimer. The redirect URL could be to a web page with extra information (for example, terms of usage).	No default.
	To prevent web browser security warnings, this should match the CN field of the specified auth-cert, which is usually a fully qualified domain name (FQDN).	
	This option appears only if identity-based is enable.	
auto-asic-offload {enable   disable}	Enable or disable session offload to NP or SP processors.	enable
	This is available on models that have network processors.	
av-profile <name_str></name_str>	Enter the name of the antivirus profile to add to the firewall policy.	(null)
	This option appears only if identity-based is disable and utm-status is enable. To add an avprofile, you must obtain an adequate profile name in profile-protection-options.	

Variable	Description	Default
bandwidth {enable   disable}	Enable or disable tracking the bandwidth usage of each host. This is available when auto-profiling is enabled.	disable
block-notification {enable   disable}	Enable to display Fortinet Bar in browser when a site is blocked. Fortinet Bar must be enabled in firewall profile-protocol-options.	disable
capture-packet {enable   disable}	Enable or disable packet capture. This is available when logtraffic is all or utm.	disable
central-nat {enable   disable}	Enable or disable use of the central NAT table in this policy.	disable
	This is available only when nat is enabled.	
client-reputation {enable   disable}	Enable to turn on client reputation monitoring.	disable
	This option is visible only when action is set to accept.	
client-reputation-mode {learning   monitoring}	Set client reputation mode to one of learning or monitoring.	
	Set to learning to establish a baseline of client network usage patterns.	
	Set to monitoring when baseline has been established. It will monitor the client's network patterns for abnormalities. When monitoring, client network usage data is logged for use in reports.	
	This is available when client-reputation is enabled.	
comments < comment_str>	Enter a description or other information about the policy. (Optional)	No default.
	comment_str is limited to 63 characters. Enclose the string in single quotes to enter special characters or spaces.	
custom-log-fields <fieldid_int></fieldid_int>	Enter custom log field index numbers to append one or more custom log fields to the log message for this policy. Separate multiple log custom log field indices with a space. (Optional.)	No default.
	This option takes effect only if logging is enabled for the policy, and requires that you first define custom log fields. For details, see "log custom-field" on page 278.	
deep-inspection-options <pre><pre><pre><pre>profile_name&gt;</pre></pre></pre></pre>	Enter the name of the deep inspection options profile to apply. See "firewall deep-inspection-options" on page 109.	No default.
device-detection-portal {enable   disable}	Enable or disable the Device Detection Portal.	disable
diffserv-forward {enable   disable}	Enable or disable application of the differentiated services code point (DSCP) value to the DSCP field of forward (original) traffic. If enabled, also configure diffservcode-forward.	disable
diffserv-reverse {enable   disable}	Enable or disable application of the differentiated services code point (DSCP) value to the DSCP field of reverse (reply) traffic. If enabled, also configure diffservcode-rev.	disable

Variable	Description	Default
diffservcode-forward <dscp_bin></dscp_bin>	Enter the differentiated services code point (DSCP) value that the FortiGate unit will apply to the field of originating (forward) packets. The value is 6 bits binary. The valid range is 000000-111111.	000000
	This option appears only if diffserv-forward is enable.	
	For details and DSCP configuration examples, see the Knowledge Center article Differentiated Services Code Point (DSCP) behavior.	
diffservcode-rev <dscp_bin></dscp_bin>	Enter the differentiated services code point (DSCP) value that the FortiGate unit will apply to the field of reply (reverse) packets. The value is 6 bits binary. The valid range is 000000-111111.	000000
	This option appears only if diffserv-rev is enable	
	For details and DSCP configuration examples, see the Knowledge Center article Differentiated Services Code Point (DSCP) behavior.	
disclaimer {enable   disable}	Enable to display the authentication disclaimer page, which is configured with other replacement messages. The user must accept the disclaimer to connect to the destination.	disable
dlp-sensor <name_str></name_str>	Enter the name of the DLP sensor to add to the firewall policy.	(null)
	This option appears only if identity-based is disable and utm-status is enable.	
dponly {enable   disable}	For FortiOS Carrier, enable to configure the firewall policy to only accept sessions with source addresses that are in the dynamic profile user context list. Sessions with source addresses that are not in the user context list do not match the policy. For sessions that don't match the policy, the FortiOS Carrier unit continues searching down the policy list for a match.	disable
dstaddr <name_str> dstaddr6 <name_str></name_str></name_str>	Enter one or more destination firewall addresses, or a virtual IP, if creating a NAT policy. Separate multiple firewall addresses with a space.	No default.
	Use dstaddr6 for IPv6 addresses.	
	If action is set to ipsec, enter the name of the IP address to which IP packets may be delivered at the remote end of the IPSec VPN tunnel.	
	If action is set to ssl-vpn, enter the name of the IP address that corresponds to the host, server, or network that remote clients need to access behind the FortiGate unit.	
	For details on configuring virtual IPs, see "vip" on page 222.	
dstaddr-negate {enable   disable}	Enable to negate dstaddr match. This causes dstaddr to specify what the destination address must <b>not</b> be.	disable

Variable	Description	Default
dstintf <name_str></name_str>	Enter the destination interface(s) for the policy. Enter the source interface(s) for the policy. Separate interface names with spaces.	No default.
	The interface can be a physical interface, a VLAN subinterface, or a zone.	
	If action is set to ipsec, enter the name of the interface to the external (public) network.	
	If action is set to ssl-vpn, enter the name of the interface to the local (private) network.	
	<b>Note:</b> If a interface or VLAN subinterface has been added to a zone, the interface or VLAN subinterface cannot be used for dstintf.	
email-collection-portal {enable   disable}	Enable or disable email collection from new devices.	disable
endpoint-check {enable   disable}	Enable to perform endpoint NAC compliance check. This check denies access to this firewall policy for hosts that do not have up-to-date FortiClient Endpoint Security software running. You need to also configure endpoint-profile.	disable
	<b>Note:</b> If the firewall policy involves a load balancing virtual IP, the endpoint compliance check is not performed.	
	For more information, see "endpoint-control" on page 91.	
endpoint-keepalive- interface <intf_name></intf_name>	If endpoint-check is enabled, this field is available to specify the keepalive interface. The default is a null string, which is interpreted as the source interface.	null
endpoint-profile <ep_profile_name></ep_profile_name>	Select the endpoint NAC profile to apply. This is available when endpoint-check is enabled. For information about creating endpoint NAC profiles, see "endpoint-control profile" on page 93.	No default.
failed-connection {enable   disable}	Enable or disable tracking of failed connection attempts. This is available when auto-profiling is enabled.	disable
fall-through- unauthenticated {enable   disable}	Enable to allow an unauthenticated user to skip authentication rules and possibly match another policy.	disable
firewall-session-dirty {check-all   check-new}	Select how to manage changes to a firewall policy:	check-all
	check-all — flush all current sessions and re-evaluate them	
	check-new — keep existing sessions and apply policy change to new sessions only	

Variable	Description	Default
fixedport {enable   disable}	Enable to preserve packets' source port number, which may otherwise be changed by a NAT policy. Some applications do not function correctly if the source port number is changed, and may require this option.	disable
	If fixedport is enable, you should usually also enable IP pools; if you do not configure an IP pool for the policy, only one connection can occur at a time for this port.	
forticlient-compliance- devices <device_type_str></device_type_str>	Restrict the device types to which FortiClient enforcement applies. You can enter a space-delimited list containing any of: android, iphone-ipad, mac, or windows-pc. These are the device types that FortiClient currently supports. If the list is empty, all devices regardless of type are subject to FortiClient enforcement.	null
	The FortiClient enforcement portal must be enabled.	
forticlient-compliance- enforcement-portal {enable   disable}	Enable or disable the FortiClient enforcement portal.	disable
fsso {enable   disable}	Enable or disable Fortinet Single Sign On.	disable
fsso-server-for-ntlm <server_str></server_str>	Restrict NTLM authentication to one particular server only for this policy. Enter the name of a server defined in user fsso.	No default.
geo-location {enable   disable}	Enable or disable determining the country of each destination IP address. This is available when autoprofiling is enabled.	disable
global-label <label_str></label_str>	Put policy in the named subsection in the web-based manager. Subsection is created if it does not already exist.	No default.
gtp_profile <name_str></name_str>	For FortiOS Carrier, enter the name of a profile to add the GTP profile to the policy.	No default.
icap-profile <icap_pr_name></icap_pr_name>	Optionally, enter the name of an Internet Content Adaptation Protocol (ICAP) profile. This is available if utm-status is enable.	null
identity-based {enable   disable}	Select to enable or disable identity-based policy authentication.	disable
identity based route	This field appears only if action is accept.	No default.
identity-based-route <idroute_name></idroute_name>	Optionally, specify an identity-based route to include. Identity-based routes are defined in firewall identity-based-route.	No default.
identity-from {auth   device}	Select whether identity is based on authenticated user or device. This field is not available if srcintf is webproxy.	auth
inbound {enable   disable}	When action is set to ipsec, enable or disable traffic from computers on the remote private network to initiate an IPSec VPN tunnel.	disable

Variable	Description	Default
ip-based {enable   disable}	If srcintf is web-proxy and identity-based is enabled, enable ip-based to handle FSSO authentication.	disable
	Will cause an error if disabled when the firewall policy refers to directory based user groups such as FSSO.	
ippool {enable   disable}	When the action is set to accept and NAT is enabled, configure a NAT policy to translate the source address to an address randomly selected from the first IP pool added to the destination interface of the policy.	disable
ips-sensor <name_str></name_str>	Enter the name of the IPS sensor to add to the firewall policy.	(null)
	This option appears only if identity-based is disable and utm-status is enable.	
label <label_string></label_string>	Optionally, enter a label for this policy. The label is visible in the web-based manager in Section View.	No default.
logtraffic {all   utm	Choose which traffic logs will be recorded:	utm
disable}	• all	
	utm - only UTM-relatedlogs	
	disable - no logging	
logtraffic-app {enable   disable}	Enable to log traffic while application logging is active.	enable
logtraffic-start {enable   disable}	Enable to log session starts and ends.	disable
log-unmatched-traffic {disable   enable}	Enable or disabling logging dropped traffic for policies with identity-based enabled.	disable
match-vip {enable   disable}	If you want to explicitly drop a packet that is not matched with a firewall policy and write a log message when this happens, you can add a general policy (source and destination address set to ANY) to the bottom of a policy list and configure the firewall policy to DENY packets and record a log message when a packet is dropped.	disable
	In some cases, when a virtual IP performs destination NAT (DNAT) on a packet, the translated packet may not be accepted by a firewall policy. If this happens, the packet is silently dropped and therefore not matched with the general policy at the bottom of the policy list.	
	To catch these packets, enable match-vip in the general policy. Then the DNATed packets that are not matched by a VIP policy are matched with the general policy where they can be explicitly dropped and logged.	
mms-profile <name_str></name_str>	For FortiOS Carrier, enter the name of the MMS profile to add to the firewall policy.	(null)
l	This option appears only if identity-based is disable and utm-status is enable.	

Variable	Description	Default
nat {enable   disable}	Enable or disable network address translation (NAT). NAT translates the address and the port of packets accepted by the policy. When NAT is enabled, ippool and fixedport can also be enabled or disabled.	disable
	This option appears only if action is accept or sslvpn.	
natinbound {enable   disable}	Enable or disable translating the source addresses IP packets emerging from the tunnel into the IP address of the FortiGate unit's network interface to the local private network.	disable
	This option appears only if action is ipsec.	
natip <address_ipv4mask></address_ipv4mask>	When action is set to ipsec and natoutbound is enabled, specify the source IP address and subnet mask to apply to outbound clear text packets before they are sent through the tunnel.	0.0.0.0 0.0.0.0
	If you do not specify a natip value when natoutbound is enabled, the source addresses of outbound encrypted packets are translated into the IP address of the FortiGate unit's external interface. When a natip value is specified, the FortiGate unit uses a static subnetwork-to-subnetwork mapping scheme to translate the source addresses of outbound IP packets into corresponding IP addresses on the subnetwork that you specify. For example, if the source address in the firewall encryption policy is 192.168.1.0/24 and the natip value is 172.16.2.0/24, a source address of 192.168.1.7 will be translated to 172.16.2.7.	
natoutbound {enable   disable}	When action is set to ipsec, enable or disable translating the source addresses of outbound encrypted packets into the IP address of the FortiGate unit's outbound interface. Enable this attribute in combination with the natip attribute to change the source addresses of IP packets before they go into the tunnel.	disable
netscan-discover-hosts {enable   disable}	Enable host discovery for hostname visibility feature. Available when utm-status is enabled.	disable
ntlm {enable   disable}	Enable or disable Directory Service authentication via NTLM.	disable
	If you enable this option, you must also define the user groups.	
	This option appears only if identity-based is enable.	
ntlm-enabled-browsers <user-agent_string></user-agent_string>	Enter the HTTP-User-Agent strings of supported browsers. Enclose each string in quotes and separate strings with a space.	No default.
	Browsers with non-matching strings get guest access.	
ntlm-guest {enable   disable}	Enable or disable NTLM guest user access.	disable

Variable	Description	Default
outbound {enable   disable}	When action is set to ipsec, enable or disable traffic from computers on the local private network to initiate an IPSec VPN tunnel.	disable
per-ip-shaper <shaper_name></shaper_name>	Enter the name of the per-IP traffic shaper to apply. For information about per-IP traffic shapers, see firewall shaper per-ip-shaper.	No default.
permit-any-host {enable   disable}	Enable to accept UDP packets from any host. This can help support the FaceTime application on NAT'd iPhones.	disable
permit-stun-host {enable   disable}	Enable to accept UDP packets from any STUN host. This can help support the FaceTime application on NAT'd iPhones.	disable
poolname <name_str></name_str>	Enter the name of the IP pool.	No default.
	This variable appears only if nat and ippool are enable.	
profile-type {group   single}	Select whether to add individual UTM profiles or a UTM profile group to the firewall policy.	single
	This option is available in this context level only if the identity-based option is set to disable. If identity-based is set to enable this option will instead be available in each Authentication Rule in the config identity-based-policy sub section.	
profile-group <name_str></name_str>	Enter the name of a UTM profile group to add to the firewall policy. This option is available if profile-type is set to group.	(null)
	This option is available in this context level only if, at this context level the identity-based option is set to disable and utm-status is set to enable. If identity-based is set to enable this option may be available within Authentication rules in the config identity-based-policy sub section.	
profile-protocol-options <name_str></name_str>	Enter the name of the protocol options profile to add to the firewall policy.	(null)
	This option is available in this context level only if, at this context level the identity-based option is set to disable and utm-status is set to enable. If identity-based is set to enable this option may be available within Authentication rules in the config identity-based-policy sub section.	
redirect-url <name_str></name_str>	Enter a URL, if any, that the user is redirected to after authenticating and/or accepting the user authentication disclaimer.	No default.
	This option only appears if disclaimer is enable.	
replacemsg-group <name_str></name_str>	For FortiOS Carrier, enter the name of the replacement message group to add to the firewall policy.	default
	This option appears only if identity-based is disable and utm-status is enable.	

Variable	Description	Default
replacemsg-override-group <group_string></group_string>	Select a replacement message override group from the available configured groups. This will override the default replacement message for this policy.	
require-tfa {enable   disable}	Enable to require two-factor authentication.	disable
rsso {enable   disable}	Enable or disable RADIUS-based single sign-on (SSO) for this policy.	disable
rtp-nat {disable   enable}	Enable to apply source NAT to RTP packets received by the firewall policy. This field is used for redundant SIP configurations. If rtp-nat is enabled you must add one or more firewall addresses to the rtp-addr field.	disable
rtp-addr <name_str></name_str>	Enter one or more RTP firewall addresses for the policy. Separate multiple firewall addresses with a space.	
	This field is only available when rtp-nat is enabled.	
schedule <name_str></name_str>	Enter the name of the one-time or recurring schedule or schedule group to use for the policy.	No default.
schedule-timeout {enable   disable}	Enable to force session to end when policy schedule end time is reached.	disable
send-deny-packet {enable   disable}	Enable to send a packet in reply to denied TCP, UDP or ICMP traffic. When deny-tcp-with-icmp is enabled in system settings, a Communication Prohibited ICMP packet is sent. Otherwise, denied TCP traffic is sent a TCP reset.	disable
service <name_str></name_str>	Enter the name of one or more services, or a service group, to match with the firewall policy. Separate multiple services with a space.	No default.
service-negate {enable   disable}	Enable to negate service match. This causes service to specify what the service must <i>not</i> be.	disable
sessions {enable   disable}	Enable or disable taking a snapshot of the number of active sessions for the policy every five minutes. This is available when auto-profiling is enabled.	disable
session_tttl <session_time_int></session_time_int>	Set the timeout value in the policy to override the global timeout setting defined by using config system session-ttl. When it is on default value, it will not take effect.	0
spamfilter-profile <name_str></name_str>	Enter the name of the email filter profile to add to the firewall policy.  This option appears only if identity-based is disable and utm-status is enable. To add a spamfilter-profile, you must obtain an adequate profile name in profile-protection-options.	(null)

Variable	Description	Default
srcaddr <name_str> srcaddr6 <name_str></name_str></name_str>	Enter one or more source firewall addresses for the policy. Separate multiple firewall addresses with a space.	No default.
	Use srcaddr6 for IPv6 addresses.	
	If action is set to ipsec, enter the private IP address of the host, server, or network behind the FortiGate unit.	
	If action is set to ssl-vpn and the firewall encryption policy is for web-only mode clients, type all.	
	If action is set to ssl-vpn and the firewall encryption policy is for tunnel mode clients, enter the name of the IP address range that you reserved for tunnel mode clients. To define an address range for tunnel mode clients, see "ssl settings" on page 816.	
srcaddr-negate {enable   disable}	Enable to negate srcaddr match. This causes srcaddr to specify what the source address must <b>not</b> be.	disable
srcintf <name_str></name_str>	Enter the source interface(s) for the policy. Separate interface names with spaces.	No default.
	The interface can be a physical interface, a VLAN subinterface, a zone, ftp-proxy, or web-proxy.	
	If the interface or VLAN subinterface has been added to a zone, interface or VLAN subinterface cannot be used for srcintf.	
	If action is set to ipsec, enter the name of the interface to the local (private) network.	
	If action is set to ssl-vpn, enter the name of the interface that accepts connections from remote clients.	
sslvpn-auth {any   ldap   local   radius	If action is set to ssl-vpn, enter one of the following client authentication options:	any
tacacs+}	If you want the FortiGate unit to authenticate remote clients using any local user group, a RADIUS server, or LDAP server, type any.	
	• If the user group is a local user group, type local.	
	If the remote clients are authenticated by an external RADIUS server, type radius.	
	If the remote clients are authenticated by an external LDAP server, type ldap.	
	If the remote clients are authenticated by an external TACACS+ server, type tacacs+.	
	You must also set the name of the group which will use the authentication method.	
sslvpn-ccert {enable   disable}	If action is set to ssl-vpn, enable or disable the use of security certificates to authenticate remote clients. If sslvpn-ccert is enabled, the SSLVPN daemon will require a client certificate for the users defined in the policy.	disable

Variable	Description	Default
sslvpn-cipher {any   medium   high}	If action is set to ssl-vpn, enter one of the following options to determine the level of SSL encryption to use.	any
	high is 164-bit or greater cipher suite.	
	medium is 128-bit or greater cipher suite.	
sso-auth-method {fsso   rsso}	Select the passive authentication method to use with FSSO/RSSO. If it fails, active-auth-method is used, if set.	null
status {enable   disable}	Enable or disable the policy.	enable
tags <tags_str></tags_str>	Enter object tags applied to this policy. Separate tag names with spaces.	null
tcp-mss-sender <maximumsize_int></maximumsize_int>	Enter a TCP Maximum Sending Size number for the sender.	0
	When a FortiGate unit is configured to use PPPoE to connect to an ISP, certain web sites may not be accessible to users. This occurs because a PPPoE frame takes an extra 8 bytes off the standard Ethernet MTU of 1500.	
	When the server sends the large packet with DF bit set to 1, the ADSL provider's router either does not send an "ICMP fragmentation needed" packet or the packet is dropped along the path to the web server. In either case, the web server never knows fragmentation is required to reach the client.	
	In this case, configure the tcp-mss-sender option to enable access to all web sites. For more information, see the article Cannot view some web sites when using PPPoE on the Fortinet Knowledge Center.	
tcp-mss-receiver <maximumsize_int></maximumsize_int>	Enter a TCP MSS number for the receiver.	0
timeout-send-rst {enable   disable}	Enable sending a TCP reset when an application session times out.	disable
traffic-shaper <name_str></name_str>	Select a traffic shaper for the policy. A traffic shaper controls the bandwidth available to, and sets the priority of the traffic processed by, the policy.	No default.
	This option appears only if identity-based is disable.	
traffic-shaper-reverse <name_str></name_str>	Select a reverse traffic shaper. For example, if the traffic direction that a policy controls is from port1 to port2, select this option will also apply the policy shaping configuration to traffic from port2 to port1.	No default.
utm-status {disable   enable}	Enable or disable UTM for the firewall policy. If you enable UTM you must add one or more UTM profiles and sensors (or a group profile) to the firewall policy.	disable
	This option is available in this context level only if the identity-based option is set to disable. If identity-based is set to enable this option will instead be available in each Authentication Rule in the config identity-based-policy sub section.	

Variable	Description	Default
voip-profile <name_str></name_str>	Enter the name of the VoIP profile to add to the firewall policy.	(null)
	This option appears only if identity-based is disable and utm-status is enable.	
vpntunnel <name_str></name_str>	Enter the name of a Phase 1 IPSec VPN configuration to apply to the tunnel.	No default.
	This option appears only if action is ipsec.	
wanopt {enable   disable}	Enable or disable WAN optimization on this policy. WANopt is available only if action is accept.	disable
wanopt-detection {active   passive   off}	Select WANopt peer auto-detection mode.	off
wanopt-profile <name_str></name_str>	Enter the WANopt profile to use in this policy.	No default.
wanopt-peer <peer_name></peer_name>	Enter the WAN Optimization peer.	No default.
wccp {enable   disable}	Enable or disable web cache on the policy. If enabled, the FortiGate unit will check the learned web cache information, and may redirect the traffic to the web cache server.	disable
web-auth-cookie {enable   disable}	Enable to reduce the number of authentication requests to the authentication server when session-based authentication is applied using explicit web proxy. This is only available when session based authentication is enabled.	disable
webcache {disable   enable}	Enable or disable WAN optimization web caching for HTTP traffic accepted by the firewall policy. This option is available only on FortiGate units that support WAN Optimization and web caching.	disable
webcache-https {disable	Enable the level of webcaching for HTTPS traffic.	disable
any  ssl-server}	disable — no caching of HTTPS traffic	
	any — use SSL offload for traffic of matched SSL server. For other HTTPS traffic, it intercepts in the same way as HTTPS deep scan.	
	ssl-server — cache only traffic of matched SSL server whose port matches the HTTPS port in the protocol option or 443 if protocol option is not defined.	
	This field is not available if srcintf is ftp-proxy or wanopt.	
webfilter-profile <name_str></name_str>	Enter the name of the web filtering profile to add to the firewall policy.	(null)
	This option appears only if identity-based is disable and utm-status is enable. To add a webfilter-profile, you must obtain an adequate profile name in profile-protection-options.	

Variable	Description	Default
webproxy-forward-server	Enter the name of the web-proxy forward server.	No default.
<fwd_srv_name_string></fwd_srv_name_string>	Available if srcintf is web-proxy.	
wsso {enable   disable}	Enable or disable WiFi Single Sign On.	disable

### config identity-based-policy

Create an identity-based firewall policy that requires authentication. This option is only available if identity-based is enabled.

Variable	Description	Default
<policy_id></policy_id>	Enter the name for the identity-based policy.	No default.
action {accept   deny   capture}	Select the action for this policy: accept, deny, or route to captive portal.	accept
application-list <name_str></name_str>	Enter the name of the application list to add to the identify-based policy.	(null)
av-profile <name_str></name_str>	Enter the name of the antivirus profile to add to the identify-based policy.	(null)
captive-portal {device-identification   email-collection   forticlient-download}	Select the type of captive portal. Available when action is capture.	device- identification
client-reputation {enable   disable}	Enable or disable client reputation feature on this policy. utm-status must be enabled.	disable
deep-inspection- options <profile_name></profile_name>	Enter the name of the deep inspection options profile to apply. See "firewall deep-inspection-options" on page 109.	No default.
devices <device_list></device_list>	Enter the device categories to which this policy applies.	No default.
dlp-sensor <name_str></name_str>	Enter the name of the DLP sensor to add to the identify-based policy. To add a dlp-sensor, you must obtain an adequate name in profile-protection-options.	(null)
endpoint-compliance {enable   disable}	Enable or disable Endpoint control.	disable
groups <group_name></group_name>	Enter the user group name for the identity-based policy.	No default.
ips-sensor <name_str></name_str>	Enter the name of the IPS sensor to add to the identify-based policy.	(null)
logtraffic {enable   disable}	Enable or disable traffic logging for the identity-based policy.	disable
mms-profile <name_str></name_str>	For FortiOS Carrier, enter the name of the MMS profile to add to the identify-based policy.	(null)
per-ip-shaper <name_str></name_str>	Enter the per-IP traffic shaper for the identity-based policy.	No default.
profile-group {group   single}	Enter the name of a UTM profile group to add to the identity-based policy. This option is available if profile-type is set to group.	(null)
profile-protocol- options <name_str></name_str>	Enter the name of the protocol options profile to add to the firewall policy.	(null)

Variable	Description	Default
profile-type {group   single}	Select whether to add individual UTM profiles or a UTM profile group to the identity-based policy.	single
schedule <name_str></name_str>	Enter the firewall schedule for the identity-based policy.	No default.
service <name_str></name_str>	Enter the firewall service for the identity-based policy.	No default.
spamfilter-profile <name_str></name_str>	Enter the name of the email filter profile to add to the identify-based policy.	(null)
sslvpn-realm <realm-url-path></realm-url-path>	Optionally, enter the SSL VPN realm URL (without "http://"). This is available when action is ssl-vpn.	No default.
traffic-shaper <name_str></name_str>	Enter the traffic shaper for the identity-based policy.	No default.
traffic-shaper-reverse <name_str></name_str>	Enter the reverse direction traffic shaper for the identity-based policy.	No default.
users <user_name_list></user_name_list>	Enter the users to whom this policy applies. Separate names with spaces.	No default.
utm-status {disable   enable}	Enable or disable UTM for the identity-based policy. If you enable UTM you must add one ore more UTM profiles and sensors (or a profile group) to the identify-based policy.	disable
voip-profile <name_str></name_str>	Enter the name of the VoIP profile to add to the identify-based policy.	(null)
webfilter-profile <name_str></name_str>	Enter the name of the web filtering profile to add to the identify-based policy.	(null)

### policy46, policy64

Use this command to configure IPv6 <-> IPv4 policies.

- Use config firewall policy46 for IPv4-to-IPv6 policies
- Use config firewall policy64 for IPv6-to-IPv4 policies

```
config firewall policy46 or config firewall policy64
  edit <index_int>
    set action {accept | deny}
    set comments <comment_str>
    set dstaddr <name_str>
    set dstintf <name_str>
    set fixedport {enable | disable}
    set ippool {enable | disable}
    set logtraffic {enable | disable}
    set per-ip-shaper <shaper_name>
    set poolname <name_str>
    set schedule <name_str>
    set service <name_str>
    set srcaddr <name str>
    set srcintf <name_str>
    set status {enable | disable}
    set tags <tags_str>
    set traffic-shaper <name_str>
    set traffic-shaper-reverse <name_str>
  end
```

Variable	Description	Default
<index_int></index_int>	Enter the unique ID number of this policy.	No default.
action {accept   deny}	Select the action that the FortiGate unit will perform on traffic matching this firewall policy.	deny
	accept: Allow packets that match the firewall policy. Also enable or disable ippool to select a source address for packets from a pool of IP addresses added to the destination interface and enable or disable fixedport so that the policy does not translate the packet source port.	
	deny: Deny packets that match the firewall policy.	
comments <comment_str></comment_str>	Enter a description or other information about the policy. (Optional)	No default.
	comment_str is limited to 63 characters. Enclose the string in single quotes to enter special characters or spaces.	
dstaddr <name_str></name_str>	Enter one or more destination firewall addresses. Separate multiple firewall addresses with a space.	No default.

Variable	Description	Default
dstintf <name_str></name_str>	Enter the destination interface for the policy. The interface can be a physical interface, a VLAN subinterface, or a zone.	No default.
	<b>Note:</b> If a interface or VLAN subinterface has been added to a zone, the interface or VLAN subinterface cannot be used for dstintf.	
fixedport {enable   disable}	Enable to preserve packets' source port number. Some applications do not function correctly if the source port number is changed, and may require this option.	disable
	If fixedport is enable, you should usually also enable IP pools; if you do not configure an IP pool for the policy, only one connection can occur at a time for this port.	
ippool {enable   disable}	Enable translating the source address to an address randomly selected from the first IP pool added to the destination interface of the policy.	disable
logtraffic {enable   disable}	Enable or disable recording traffic log messages for this policy.	disable
per-ip-shaper <shaper_name></shaper_name>	Enter the name of the per-IP traffic shaper to apply. For information about per-IP traffic shapers, see firewall shaper per-ip-shaper.	No default.
poolname <name_str></name_str>	Enter the name of the IP pool.	No default.
	This variable appears only if ippool is enable.	
schedule <name_str></name_str>	Enter the name of the one-time or recurring schedule or schedule group to use for the policy.	No default.
service <name_str></name_str>	Enter the name of one or more services, or a service group, to match with the firewall policy. Separate multiple services with a space.	No default.
srcaddr <name_str></name_str>	Enter one or more source firewall addresses for the policy. Separate multiple firewall addresses with a space.	No default.
srcintf <name_str></name_str>	Enter the source interface for the policy.	No default.
	If the interface or VLAN subinterface has been added to a zone, interface or VLAN subinterface cannot be used for srcintf.	
status {enable   disable}	Enable or disable the policy.	enable
tags <tags_str></tags_str>	Enter object tags applied to this policy. Separate tag names with spaces.	null
traffic-shaper <name_str></name_str>	Select a traffic shaper for the policy. A traffic shaper controls the bandwidth available to, and sets the priority of the traffic processed by, the policy.	No default.
traffic-shaper-reverse <name_str></name_str>	Select a reverse traffic shaper. For example, if the traffic direction that a policy controls is from port1 to port2, select this option will also apply the policy shaping configuration to traffic from port2 to port1.	No default.

firewall profile-group

## profile-group

Use this command in FortiOS Carrier to create profile groups. A profile group can contain an antivirus profile, IPS sensor, web filter profile, email filter profile, DLP sensor, application control list, a VoIP profile, an MMS profile and a replacement message group. Once you create profile groups you can add them to firewall policies instead of adding individual UTM profiles and lists.

```
config firewall profile-group
  edit <name str>
    set profile-protocol-options <name_str>
    set deep-inspection-options cprofile_name>
    set av-profile <name str>
    set icap-profile <name_str>
    set webfilter-profile <name_str>
    set spamfilter-profile <name str>
    set ips-sensor <name_str>
    set dlp-sensor <name_str>
    set application-chart {top10-app | top10-media-user | top10-p2p-
         user}
    set application-list <name_str>
    set voip-profile <name_str>
    set mms-profile <name_str>
    set replacemsg-group <name_str>
end
```

Variable	Description	
<name_str></name_str>	Enter the name of the profile group.	
profile-protocol- options <name_str></name_str>	Enter the name of the protocol options profile to add to the profile group.	
deep-inspection- options <profile_name></profile_name>	Enter the name of the deep inspection options profile to apply. See "firewall deep-inspection-options" on page 109.	No default.
av-profile <name_str></name_str>	Enter the name of the antivirus profile to add to the profile group. To add an av-profile, you must obtain an adequate profile name in profile-protection-options.	(null)
icap-profile <name_str></name_str>	Enter the name of the Internet Content Adaptation Protocol (ICAP) profile to add to the profile group. To add an icapprofile, you must obtain an adequate profile name in profile-protection-options.	(null)
webfilter-profile <name_str></name_str>	Enter the name of the web filtering profile to add to the profile group. To add a webfilter-profile, you must obtain an adequate profile name in profile-protection-options.	(null)
spamfilter-profile <name_str></name_str>	Enter the name of the email filter profile to add to the profile group. To add a spamfilter-profile, you must obtain an adequate profile name in profile-protection-options.	(null)
ips-sensor <name_str></name_str>	Enter the name of the IPS sensor to add to the profile group.	(null)

firewall profile-group

Variable	Description	Default
dlp-sensor <name_str></name_str>	Enter the name of the DLP sensor to add to the profile group. To add an dlp-sensor, you must obtain an adequate profile name in profile-protection-options.	(null)
application-chart	Enter the application chart type.	(null)
{top10-app   top10-media-user	• top10-app: Top 10 applications chart	
top10-p2p-user}	• top10-media-user: Top 10 media users chart	
	• top10-p2p-user: Top 10 P2P users chart	
application-list <name_str></name_str>	Enter the name of the application list to add to the profile group.	(null)
voip-profile <name_str></name_str>	Enter the name of the VoIP profile to add to the profile group.	(null)
mms-profile <name_str></name_str>	For FortiOS Carrier, enter the name of the MMS profile to add to the profile group.	(null)
replacemsg-group <name_str></name_str>	For FortiOS Carrier, enter the name of the replacement message group to add to the profile group.	default

### profile-protocol-options

Use this command to configure UTM protocol options profiles for firewall policies. Protocol options configure how UTM functionality identifies content protocols such as HTTP, FTP, and SMTP. Every firewall policy that includes UTM profiles must include a protocol options profile.

SSL-related options for secure protocols are set in firewall deep-inspection-options.

```
config firewall profile-protocol-options
  edit <name_str>
    set comment <comment_str>
    set oversize-log {disable | enable}
    set intercept-log {enable | disable}
    config http
       set ports <port_number_list>
       set inspect-all {enable | disable}
       set options {chunkedbypass | clientcomfort
            | no-content-summary | oversize | servercomfort}
       set comfort-interval <interval_int>
       set comfort-amount <amount int>
       set post-lang <charset1> [<charset2>... <charset5>]
       set oversize-limit <size int>
       set retry-count <retry_int>
    end
    config ftp
       set ports <port_number_list>
       set inspect-all {disable | enable}
       set options {bypass-mode-command | bypass-rest-command
             clientcomfort | no-content-summary | oversize
             splice}
       set comfort-interval <interval int>
       set comfort-amount <amount_int>
       set post-lang <charset1> [<charset2>... <charset5>]
       set oversize-limit <size_int>
       set status {enable | disable}
    end
    config dns
       set ports <dns_port_list>
       set status {enable | disable}
    end
    config imap
       set ports <port_number_list>
       set inspect-all {enable | disable}
       set options {fragmail | no-content-summary | oversize}
       set oversize-limit <size_int>
       set status {enable | disable}
    end
```

```
config mapi
    set ports <port number list>
    set options {fragmail | no-content-summary | oversize}
    set oversize-limit <size_int>
    set status {enable | disable}
  end
  config pop3
    set ports <port_number_list>
    set inspect-all {enable | disable}
    set options {fragmail | no-content-summary | oversize}
    set oversize-limit <size int>
    set status {enable | disable}
  end
  config smtp
    set ports <port_number_list>
    set inspect-all {enable | disable}
    set options {fragmail | no-content-summary | oversize
          | splice}
    set oversize-limit <size_int>
    set server_busy {enable | disable}
    set status {enable | disable}
  end
  config nntp
    set ports <port_number_list>
    set inspect-all {disable | enable}
    set options { no-content-summary | oversize | splice}
    set oversize-limit <size_int>
    set status {enable | disable}
  end
  config im
    set options { no-content-summary | oversize}
    set oversize-limit <size int>
    set status {enable | disable}
  end
  config mail-signature
    set status {enable | disable}
    set signature <text>
  end
end
```

Variable	Description	Default
<name_str></name_str>	Enter the name of the protocol options profile.	
comment <comment_str></comment_str>	Optionally enter a description of up to 63 characters of the protocol options profile.	
oversize-log {disable   enable}	Enable or disable logging for antivirus oversize file blocking.	disable
intercept-log {enable   disable}	Enable or disable logging for FortiOS Carrier antivirus file filter is set to intercept.	

## config http

Configure HTTP protocol options.

Variable	Description	Default
ports <port_number_list></port_number_list>	Enter a space-separated list of port numbers to scan for HTTP content.	80
inspect-all {enable   disable}	Enable to monitor all ports for the HTTP protocol. If you enable this option you can't select a port.	disable
options {chunkedbypass   clientcomfort   no-content-summary   oversize   servercomfort}	Select one or more options apply to HTTP sessions. To select more than one, enter the option names separated by a space.  chunkedbypass — allow web sites that use chunked encoding for HTTP to bypass the firewall. Chunked encoding means the HTTP message body is altered to allow it to be transferred in a series of chunks. Use of this feature is a risk. Malicious content could enter the network if web content is allowed to bypass the firewall.  clientcomfort — apply client comforting and prevent client timeout.  no-content-summary — do not add content information from the dashboard.	no-content- summary
	oversize — block files that are over the file size limit.  servercomfort — apply server comforting and prevent server timeout.	
comfort-interval <interval_int></interval_int>	Enter the time in seconds to wait before client comforting starts after a download has begun. It is also the interval between subsequent client comforting sends. The range is 1 to 900 seconds.	10
comfort-amount <amount_int></amount_int>	Enter the number of bytes client comforting sends each interval to show that an HTTP download is progressing. The range is 1 to 10240 bytes.	1
fortinet-bar {enable   disable}	Enable or disable Fortinet Bar on HTML pages.	
fortinet-bar-port <port_int></port_int>	Specify port for Fortinet Bar.	8011
post-lang <charset1> [<charset2> <charset5>]</charset5></charset2></charset1>	For HTTPS post pages, because character sets are not always accurately indicated in HTTPS posts, you can use this option to specify up to five character set encodings. The FortiGate unit performs a forced conversion of HTTPS post pages to UTF-8 for each specified character set. After each conversion the FortiGate unit applies web content filtering and DLP scanning to the content of the converted page.  Specifying multiple character sets reduces web filtering and DLP performance.	

Variable	Description	Default
oversize-limit <size_int></size_int>	Enter the maximum in-memory file size that will be scanned, in megabytes. If the file is larger than the oversize-limit, the file is passed or blocked, depending on whether oversize is a selected HTTP option. The maximum file size for scanning in memory is 10% of the FortiGate unit's RAM.	10
retry-count <retry_int></retry_int>	Enter the number of times to retry establishing an HTTP connection when the connection fails on the first try. The range is 0 to 100.	0
	This allows the web server proxy to repeat the connection attempt on behalf of the browser if the server refuses the connection the first time. This works well and reduces the number of hang-ups or page not found errors for busy web servers.	
	Entering zero (0) effectively disables this feature.	
status {enable   disable}	Enable or disable HTTP protocol inspection.	enable
switching-protocols {block   bypass}	Choose whether when the protocol switches, the new protocol is blocked or bypassed from scanning.	bypass

# config ftp

Configure FTP protocol options.

Variable	Description	Default
ports <port_number_list></port_number_list>	Enter a space-separated list of port numbers to scan for FTP content.	21
inspect-all {disable   enable}	Enable to monitor all ports for the FTP protocol. If you enable this option you can't select a port.	disable
comfort-interval <interval_int></interval_int>	Enter the time in seconds to wait before client comforting starts after a download has begun. It is also the interval between subsequent client comforting sends. The range is 1 to 900 seconds.	10
comfort-amount <amount_int></amount_int>	Enter the number of bytes client comforting sends each interval to show that an FTP download is progressing. The range is 1 to 10240 bytes.	1

Variable	Description	Default
options {bypass-mode-command   bypass-rest-command   clientcomfort	Select one or more options apply to FTP sessions. To select more than one, enter the option names separated by a space.	no- content- summary splice
no-content-summary   oversize   splice}	bypass-mode-command — if the MODE command is issued with 'block' or 'compressed', disable content scanning until the setting changes or a new command is issued.	spince
	bypass-rest-command — if the REST command is issued with a value other than 0, disable content scanning until the setting changes or a new command is issued.	
	clientcomfort — apply client comforting and prevent client timeout.	
	no-content-summary — do not add content information from the dashboard.	
	oversize — block files that are over the file size limit.	
	splice — simultaneously scan a file and send it to the recipient. If the FortiGate unit detects a virus, it prematurely terminates the connection.	
oversize-limit <size_int></size_int>	Enter the maximum in-memory file size that will be scanned, in megabytes. If the file is larger than the oversize-limit, the file is passed or blocked depending on whether oversize is a selected FTP option. The maximum file size for scanning in memory is 10% of the FortiGate unit's RAM.	10
status {enable   disable}	Enable or disable FTP protocol inspection.	enable

# config dns

Configure DNS protocol options.

Variable	Description	Default
ports <dns_port_list></dns_port_list>	Enter a space-separated list of port numbers to scan for DNS content.	53
status {enable   disable}	Enable or disable DNS protocol inspection.	enable

### config imap

Configure IMAP protocol options.

Variable	Description	Default
ports <port_number_list></port_number_list>	Enter a space-separated list of port numbers to scan for IMAP content.	143
inspect-all {enable   disable}	Enable to monitor all ports for the IMAP protocol. If you enable this option you can't select a port.	disable

Variable	Description	Default
options {fragmail   no-content-summary   oversize}	Select one or more options apply to IMAP sessions. To select more than one, enter the option names separated by a space.	fragmail no- content-
	fragmail — allow fragmented email. Fragmented email cannot be scanned for viruses.	summary
	no-content-summary — do not add content information from the dashboard.	
	oversize — block files that are over the file size limit.	
oversize-limit <size_int></size_int>	Enter the maximum in-memory file size that will be scanned, in megabytes. If the file is larger than the oversize-limit, the file is passed or blocked depending on whether oversize is a selected IMAP option. The maximum file size for scanning in memory is 10% of the FortiGate unit's RAM.	10
status {enable   disable}	Enable or disable IMAP protocol inspection.	enable

## config mapi

Configure MAPI protocol options.

Variable	Description	Default
ports <port_number_list></port_number_list>	Enter a space-separated list of port numbers to scan for MAPI content.	135
options {fragmail   no-content-summary   oversize}	Select one or more options apply to MAPI sessions. To select more than one, enter the option names separated by a space.  fragmail — allow fragmented email. Fragmented email cannot be scanned for viruses.  no-content-summary — do not add content information	fragmail no- content- summary
	from the dashboard.  oversize — block files that are over the file size limit.	
oversize-limit <size_int></size_int>	Enter the maximum in-memory file size that will be scanned, in megabytes. If the file is larger than the oversize-limit, the file is passed or blocked depending on whether oversize is a selected MAPI option. The maximum file size for scanning in memory is 10% of the FortiGate unit's RAM.	10
status {enable   disable}	Enable or disable MAPI protocol inspection.	enable

# config pop3

Configure POP3 protocol options.

Variable	Description	Default
ports <port_number_list></port_number_list>	Enter a space-separated list of port numbers to scan for POP3 content.	110
inspect-all {enable   disable}	Enable to monitor all ports for the POP3 protocol. If you enable this option you can't select a port.	disable

Variable	Description	Default
options {fragmail   no-content-summary   oversize}	Select one or more options apply to POP3 sessions. To select more than one, enter the option names separated by a space.  fragmail — allow fragmented email. Fragmented email cannot be scanned for viruses.	fragmail no- content- summary
	no-content-summary — do not add content information from the dashboard.  oversize — block files that are over the file size limit.	
oversize-limit <size_int></size_int>	Enter the maximum in-memory file size that will be scanned, in megabytes. If the file is larger than the oversize-limit, the file is passed or blocked depending on whether oversize is a selected POP3 option. The maximum file size for scanning in memory is 10% of the FortiGate unit's RAM.	10
status {enable   disable}	Enable or disable POP3 protocol inspection.	enable

# config smtp

Configure SMTP protocol options.

Variable	Description	Default
ports <port_number_list></port_number_list>	Enter a space-separated list of port numbers to scan for SMTP content.	25
inspect-all {enable   disable}	Enable to monitor all ports for the SMTP protocol. If you enable this option you can't select a port.	disable
options {fragmail   no-content-summary   oversize   splice}	Select one or more options apply to SMTP sessions. To select more than one, enter the option names separated by a space.  fragmail allow fragmented email. Fragmented email cannot be scanned for viruses.	fragmail no- content- summary splice
	no-content-summary — do not add content information from the dashboard.	
	oversize — block files that are over the file size limit.	
	splice — simultaneously scan a message and send it to the recipient. If the FortiGate unit detects a virus, it prematurely terminates the connection, and returns an error message to the sender, listing the virus and infected file name. splice is selected when scan is selected. With streaming mode enabled, select either Spam Action (Tagged or Discard) for SMTP spam. When streaming mode is disabled for SMTP, infected attachments are removed and the email is forwarded (without the attachment) to the SMTP server for delivery to the recipient. Throughput is higher when streaming mode is enabled.	

Variable	Description	Default
oversize-limit <size_int></size_int>	Enter the maximum in-memory file size that will be scanned, in megabytes. If the file is larger than the oversize-limit, the file is passed or blocked depending on whether oversize is a selected SMTP option. The maximum file size for scanning in memory is 10% of the FortiGate unit's RAM.	10
server_busy {enable   disable}	Enable this options so that when the FortiGate unit attempts to send an SMTP email but can't because of a connection timeout or connection error it returns a 412 server busy error message to the email client attempting to send the message.	disable
	Usually the FortiGate unit accepts SMTP SYN from clients and immediately send back ACK before actually connecting with the real SMTP server. If the server responds back with NACK (service not available) the FortiGate-to-server connection drops, but the FortiGate-to-client connection will just hang until a timeout occurs. This causes particular problems for systems that use alternative servers, they may not move to the next server until the timeout occurs. Not all SMTP mail servers behave in this way, some use an SMTP HELO to confirm the connection is active and so do not have an issue with this behavior.	
status	Enable or disable SMTP protocol inspection.	enable
{enable   disable}		

# config nntp

Configure NNTP protocol options.

Variable	Description	Default
ports <pre><port_number_list></port_number_list></pre>	Enter a space-separated list of port numbers to scan for NNTP content.	119
inspect-all {disable   enable}	Enable to monitor all ports for the NNTP protocol. If you enable this option you can't select a port.	disable
options { no-content-summary   oversize   splice}	Select one or more options apply to NNTP sessions. To select more than one, enter the option names separated by a space.	no- content- summary
	no-content-summary — do not add content information from the dashboard.	
	oversize — block files that are over the file size limit.	
	splice — simultaneously scan a file and send it to the recipient. If the FortiGate unit detects a virus, it prematurely terminates the connection.	

Variable	Description	Default
oversize-limit <size_int></size_int>	Enter the maximum in-memory file size that will be scanned, in megabytes. If the file is larger than the oversize-limit, the file is passed or blocked depending on whether oversize is a selected NNTP option. The maximum file size for scanning in memory is 10% of the FortiGate unit's RAM.	10
status {enable   disable}	Enable or disable NNTP protocol inspection.	enable

### config im

Configure IM protocol options.

Variable	Description	Default
options { no-content-summary   oversize}	Select one or more options apply to IM sessions. To select more than one, enter the option names separated by a space.	no- content- summary
	no-content-summary — do not add content information from the dashboard.	
	oversize — block files that are over the file size limit.	
oversize-limit <size_int></size_int>	Enter the maximum in-memory file size that will be scanned, in megabytes. If the file is larger than the oversize-limit, the file is passed or blocked depending on whether oversize is a selected IM option. The maximum file size for scanning in memory is 10% of the FortiGate unit's RAM.	10
status {enable   disable}	Enable or disable IM protocol inspection.	enable

## config mail-signature

Configure email signature options for SMTP.

Variable	Description	Default
status {enable   disable}	Enable or disable adding an email signature to SMTP email messages as they pass through the FortiGate unit.	disable
signature <text></text>	Enter a signature to add to outgoing email. If the signature contains spaces, surround it with single or double quotes (' or ").	(null)

firewall schedule onetime

#### schedule onetime

Use this command to add, edit, or delete one-time schedules.

Use scheduling to control when policies are active or inactive. Use one-time schedules for policies that are effective once for the period of time specified in the schedule.

To edit a schedule, define the entire schedule, including the changes. This means entering all of the schedule parameters, both those that are changing and those that are not.

```
config firewall schedule onetime
  edit <name_str>
    set color <color_int>
    set end <hh:mm> <yyyy/mm/dd>
    set start <hh:mm> <yyyy/mm/dd>
    set expiration-days <days_int>
  end
```

Variable	Description	Default
<name_str></name_str>	Enter the name of this schedule.	No default.
color <color_int></color_int>	Set the icon color to use in the web-based manager.  0 sets the default, color 1.	0
	9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24	
1.41	25 26 27 29 29 30 31 32	00.00
end <hh:mm> <yyyy dd="" mm=""></yyyy></hh:mm>	<ul><li>Enter the ending day and time of the schedule.</li><li>hh - 00 to 23</li></ul>	00:00 2001/01/01
	<ul><li>mm - 00, 15, 30, or 45</li><li>yyyy - 1992 to infinity</li></ul>	
	• mm - 01 to 12	
	• dd - 01 to 31	
start <hh:mm> <yyyy dd="" mm=""></yyyy></hh:mm>	<ul><li>Enter the starting day and time of the schedule.</li><li>hh - 00 to 23</li></ul>	00:00 2001/01/01
	• mm - 00, 15, 30, or 45	
	• yyyy - 1992 to infinity	
	• mm - 01 to 12	
	• dd - 01 to 31	
expiration-days <days_int></days_int>	Generate an event log <days_int> days before the schedule expires. Range 1-100 days, 0 disables log.</days_int>	3

firewall schedule recurring

### schedule recurring

Use this command to add, edit, and delete recurring schedules used in firewall policies.

Use scheduling to control when policies are active or inactive. Use recurring schedules to create policies that repeat weekly. Use recurring schedules to create policies that are effective only at specified times of the day or on specified days of the week.



If a recurring schedule is created with a stop time that occurs before the start time, the schedule starts at the start time and finishes at the stop time on the next day. You can use this technique to create recurring schedules that run from one day to the next. To create a recurring schedule that runs for 24 hours, set the start and stop times to the same time.

```
config firewall schedule recurring
  edit <name_str>
    set day <name_str>
    set end <hh:mm>
    set start <hh:mm>
    set color <color_int>
    end
```

Variable	Description	Default
<name_str></name_str>	Enter the name of this schedule.	No default.
day <name_str></name_str>	Enter the names of one or more days of the week for which the schedule is valid. Separate multiple names with a space.	sunday
end <hh:mm></hh:mm>	Enter the ending time of the schedule.	00:00
	• hh can be 00 to 23	
	• mm can be 00, 15, 30, or 45 only	
start <hh:mm></hh:mm>	Enter the starting time of the schedule.	00:00
	• hh can be 00 to 23	
	• mm can be 00, 15, 30, or 45 only	
color <color_int></color_int>	Set the icon color to use in the web-based manager.	0
	0 sets the default, color 1.	
	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32	

firewall schedule group

# schedule group

Use this command to configure schedule groups.

```
config firewall schedule group
  edit <group-name_str>
    set member {<schedule1_name> [schedule2_name ...]}
    set color <color_int>
    end
```

Variable	Description	Default
<pre><group-name_str></group-name_str></pre>	Enter the name of this schedule group.	No default.
member { <schedule1_name> [schedule2_name]}</schedule1_name>	Enter one or more names of one-time or recurring firewall schedules to add to the schedule group. Separate multiple names with a space. To view the list of available schedules enter set member? at the prompt. Schedule names are case-sensitive.	No default.
color <color_int></color_int>	Set the icon color to use in the web-based manager.  0 sets the default, color 1.  1 2 3 4 5 6 7 8 9 10 11 12 12 13 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 37	0

firewall service category

# service category

Use this command to create new categories or add comments to firewall service categories. To assign services to categories, use the firewall service custom command.

```
config firewall service category
  edit <category_name>
    set comment <comment_str>
  end
```

Variable	Description	Default
<category_name></category_name>	Predefined categories are General, Web Access, File Access, Email, Network Services, Authentication, Remote Access, Tunneling, VolP, Messaging\ &\ Other Applications, Web Proxy	No default.
	Note: when entering a category name that includes spaces, escape the spaces. For example, enter "Web Access" as "Web\ Access".	
comment <comment_str></comment_str>		No default.

#### service custom

Use this command to configure firewall services.

```
config firewall service custom
  edit <name_str>
    set check-reset-range {disable | strict | default}
    set category <category_name>
    set color <color_int>
    set comment <string>
    set explicit-proxy {enable | disable}
    set fqdn <fqdn_str>
    set icmpcode <code_int>
    set icmptype <type_int>
    set iprange <serv_ip[-serv_ip]>
    set protocol {ICMP | ICMP6 | IP | TCP/UDP/SCTP}
    set protocol-number  protocol_int>
    set sctp-portrange <dstportlow_int>[-<dstporthigh_int>:
         <srcportlow_int>-<srcporthigh_int>]
    set session-ttl <seconds>
    set tcp-halfclose-timer <seconds>
    set tcp-halfopen-timer <seconds>
    set tcp-portrange <dstportlow_int>[-<dstporthigh_int>:
         <srcportlow_int>-<srcporthigh_int>]
    set tcp-timewait-timer <seconds_int>
    set udp-idle-timer <seconds>
    set udp-portrange <dstportlow_int>[-<dstporthigh_int>:
         <srcportlow_int>-<srcporthigh_int>]
    set visibility {enable | disable}
  end
```

Variable	Description	Default
<name_str></name_str>	Enter the name of this custom service.	No default
category <category_name></category_name>	Assign the service to a service category.	Depends on service.

Variable	Description	Default
check-reset-range {disable   strict   default}	Configure ICMP error message verification.  • disable — The FortiGate unit does not validate ICMP	default
default}	error messages.  • strict — If the FortiGate unit receives an ICMP error packet that contains an embedded IP(A,B)   TCP(C,D) header, then if FortiOS can locate the A:C->B:D session it checks to make sure that the sequence number in the TCP header is within the range recorded in the session. If the sequence number is not in range then the ICMP packet is dropped. If "log-invalid-packet {enable   disable}" on page 298 is enabled the FortiGate unit logs that the ICMP packet was dropped. Strict checking also affects how the anti-replay option checks packets.  • default — Use the global setting defined in system global.  This field is available when protocol is TCP/UDP/SCTP.	
	This field is not available if explicit-proxy is enabled.	
color <color_int></color_int>	Set the icon color to use in the web-based manager.  0 sets the default, color 1.  1 2 3 4 5 6 7 8 9 10 11 12 13 10 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32	0
comment <string></string>	Add comments for the custom service.	No default.
explicit-proxy {enable   disable}	Enable to configure this service as an explicit web proxy service. The service will be available to explicit proxy firewall policies but not to regular firewall policies.	disable
fqdn <fqdn_str></fqdn_str>	Enter a fully-qualified domain name (FQDN) for this service.	No default.
icmpcode <code_int></code_int>	Enter the ICMP code number. Find ICMP type and code numbers at www.iana.org.	No default.
icmptype <type_int></type_int>	Enter the ICMP type number. The range for type_int is from 0-255. Find ICMP type and code numbers at www.iana.org.	0
iprange <serv_ip[-serv_ip]></serv_ip[-serv_ip]>	Enter an IP address or address range for this service.	No default.
protocol {ICMP   ICMP6   IP   TCP/UDP/SCTP}	Select the protocol used by the service. These protocols are available when explicit-proxy is disabled.  If you select TCP/UDP/SCTP you must specify the tcp-portrange, udp-portrange, or sctp-portrange.	IP

Variable	Description	Default
protocol {ALL   CONNECT   FTP   HTTP   SOCKS}	Select the protocol used by the service. These protocols are available when explicit-proxy is enabled.	ALL
protocol-number <pre><pre><pre><pre>protocol_int&gt;</pre></pre></pre></pre>	For an IP service, enter the IP protocol number. For information on protocol numbers, see http://www.iana.org.	0
sctp-portrange <a href="mailto:sctp-portrange"><a href="mailto:sctp-portrange"></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a></a>		

Variable	Description	Default
tcp-portrange <dstportlow_int>[- <dstporthigh_int>: <srcportlow_int>- <srcporthigh_int>]</srcporthigh_int></srcportlow_int></dstporthigh_int></dstportlow_int>	For TCP services, enter the destination and source port ranges.  If the destination port range can be any port, enter 0-65535. If the destination is only a single port, simply enter a single port number for dstportlow_int and no value for dstporthigh_int.	0:0
	If source port can be any port, no source port need be added. If the source port is only a single port, simply enter a single port number for <pre>srcportlow_int</pre> and no value for <pre>srcporthigh_int</pre> .	
	The total number of TCP, UDP, and SCTP port ranges cannot exceed 16.	
tcp-timewait-timer <seconds_int></seconds_int>	Set the length of the TCP TIME-WAIT state in seconds. As described in RFC 793, the "TIME-WAIT state represents waiting for enough time to pass to be sure the remote TCP received the acknowledgment of its connection termination request".	1
	Reducing the time of the TIME-WAIT state means the FortiGate unit can close terminated sessions faster which means more new sessions can be opened before the session limit is reached.	
	The valid range is 0 to 300 seconds. A value of 0 sets the TCP TIME-WAIT to 0 seconds	
	Enter 0 to use the global setting defined in system global.	
	This is available when protocol is TCP/UDP/SCTP.	
udp-idle-timer <seconds></seconds>	Enter the number of seconds before an idle UDP connection times out. The valid range is from 1 to 86400 seconds.	0
	Enter 0 to use the global setting defined in system global.	
	This is available when protocol is TCP/UDP/SCTP.	
udp-portrange <dstportlow_int>[-</dstportlow_int>	For UDP services, enter the destination and source port ranges.	No default.
<dstporthigh_int>: <srcportlow_int>- <srcporthigh_int>]</srcporthigh_int></srcportlow_int></dstporthigh_int>	If the destination port range can be any port, enter 0-65535. If the destination is only a single port, simply enter a single port number for dstportlow_int and no value for dstporthigh_int.	
	If source port can be any port, no source port need be added. If the source port is only a single port, simply enter a single port number for <pre>srcportlow_int</pre> and no value for <pre>srcporthigh_int</pre> .	
	The total number of TCP, UDP, and SCTP port ranges cannot exceed 16.	
visibility {enable   disable}	Enable visibility to include this service in firewall policy service selection.	enable

firewall service group

### service group

Use this command to configure firewall service groups.

To simplify policy creation, you can create groups of services and then add one policy to provide or block access for all the services in the group. A service group can contain predefined services and custom services in any combination. A service group cannot contain another service group.



To edit a service group, enter all of the members of the service group, both those changing and those staying the same.

```
config firewall service group
  edit <group-name_str>
    set comment
    set explicit-proxy {enable | disable}
    set member <service_str>
    set color <color_int>
    end
```

Variable	Description	Default
<pre><group-name_str></group-name_str></pre>	Enter the name of this service group.	No default.
comment	Add comments for this service group	No default.
explicit-proxy {enable   disable}	Enable to configure this service group as explicit web proxy services. The service group will be available to explicit proxy firewall policies but not to regular firewall policies.	disable
member <service_str></service_str>	Enter one or more names of predefined or custom firewall services to add to the service group. Separate multiple names with a space. To view the list of available services enter set member ? at the prompt. <service_str> is case-sensitive.</service_str>	No default.
color <color_int></color_int>	Set the icon color to use in the web-based manager.	0
	0 sets the default, color 1.  1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32	

firewall shaper per-ip-shaper

### shaper per-ip-shaper

Use this command to configure traffic shaping that is applied per IP address, instead of per policy or per shaper. As with the shared traffic shaper, you select per-IP traffic shapers in firewall policies.

```
config firewall shaper per-ip-shaper
  edit <name_str>
    set diffserv-forward {enable | disable}
    set diffserv-reverse {enable | disable}
    set diffservcode-forward <dscp_bin>
    set diffservcode-rev <dscp_bin>
    set max-bandwidth <kbps_int>
    set max-concurrent-session <sessions_int>
end
```

Variable	Description	Default
edit <name_str></name_str>	Enter the name of the traffic shaper.	No default.
diffserv-forward {enable   disable}	Enable or disable application of the differentiated services code point (DSCP) value to the DSCP field of forward (original) traffic. If enabled, also configure diffservcode-forward.	disable
diffserv-reverse {enable   disable}	Enable or disable application of the differentiated services code point (DSCP) value to the DSCP field of reverse (reply) traffic. If enabled, also configure diffservcoderev.	disable
diffservcode-forward <dscp_bin></dscp_bin>	Enter the differentiated services code point (DSCP) value that the FortiGate unit will apply to the field of originating (forward) packets. The value is 6 bits binary. The valid range is 000000-111111.	000000
	This option appears only if diffserv-forward is set to enable.	
	For details and DSCP configuration examples, see the Knowledge Center article Differentiated Services Code Point (DSCP) behavior.	
diffservcode-rev <dscp_bin></dscp_bin>	Enter the differentiated services code point (DSCP) value that the FortiGate unit will apply to the field of reply (reverse) packets. The value is 6 bits binary. The valid range is 000000-1111111.	000000
	This option appears only if diffserv-rev is set to enable	
	For details and DSCP configuration examples, see the Knowledge Center article Differentiated Services Code Point (DSCP) behavior.	

firewall shaper per-ip-shaper

Variable	Description	Default
max-bandwidth <kbps_int></kbps_int>	Enter the maximum amount of bandwidth available for an IP address controlled by the policy. Kbps_int can be 0 to 16 776 000 Kbits/second. If maximum bandwidth is set to 0 no traffic is allowed by the policy.	0
max-concurrent-session <sessions_int></sessions_int>	Enter the maximum number of sessions allowed for an IP address. sessions_int can be 0 to 2097000. If maximum concurrent sessions is 0 then no sessions are allowed.	0

firewall shaper traffic-shaper

### shaper traffic-shaper

Use this command to configure shared traffic shaping that is applied to and shared by all traffic accepted by a firewall policy. As with the per-IP traffic shaper, you select shared traffic shapers in firewall policies.

```
config firewall shaper traffic-shaper
  edit <name_str>
    set diffserv {enable | disable}
    set diffservcode <binary>
    set guaranteed-bandwidth <bandwidth_value>
    set maximum-bandwidth <bandwidth_value>
    set per-policy {enable | disable}
    set priority {high | low | medium}
    end
end
```

Variable	Description	Default
edit <name_str></name_str>	Enter the name of the traffic shaper.	No default.
diffserv {enable   disable}	Enable to start differentiated services on network traffic.  DiffServ enables classifying network traffic and quality of service (QoS) guarantees on IP networks.	disable
diffservcode  diffservcode  	Enter a 6 digit differentiate services code point (DSCP) binary code to match in the header of traffic to classify traffic. This code will be used to match traffic for this traffic shaper.	000000
guaranteed-bandwidth <bandwidth_value></bandwidth_value>	Enter the amount of bandwidth guaranteed to be available for traffic controlled by the policy. bandwidth_value can be 0 to 16 776 000 Kbits/second.	0
maximum-bandwidth <bandwidth_value></bandwidth_value>	Enter the maximum amount of bandwidth available for traffic controlled by the policy. bandwidth_value can be 0 to 16 776 000 Kbits/second. If maximum bandwidth is set to 0 no traffic is allowed by the policy.	0
per-policy {enable   disable}	Enable or disable applying this traffic shaper to a single firewall policy that uses it.	disable
priority {high   low   medium}	Select the priority level for traffic controlled by the policy.	high

firewall sniffer

#### sniffer

Use this command to configure sniffer policies.

```
config firewall sniffer
  edit <policy_id>
    set application-list-status {enable | disable}
    set application_list <app_list_str>
    set av-profile-status {enable | disable}
    set av-profile <string>
    set client-reputation {enable | disable}
    set dlp-sensor-status {enable | disable}
    set dlp-sensor <string>
    set dstaddr <dstaddr_ipv4>
    set interface <int str>
    set ips-dos-sensor {enable | disable}
    set ips-sensor-status {enable | disable}
    set ips-sensor <sensor_str>
    set ipv6 {enable | disable}
    set logtraffic {all | utm | disable}
    set logtraffic-app {enable | disable}
    set max-packet-count <int>
    set non-ip {enable | disable}
    set protocol <protocol list>
    set srcaddr <srcaddr_ipv4>
    set status {enable | disable}
    set vlan <vlan_list>
    set webfilter-profile-status {enable | disable}
    set webfilter-profile <string>
    config anomaly
       edit <anomaly_str>
         set status {enable | disable}
         set log {enable | disable}
         set action {block | pass}
         set quarantine {attacker | both | interface | none}
         set quarantine-log {enable | disable}
         set threshold <threshold_int>
       end
    end
```

Variable	Description	Default
application-list-status {enable   disable}	Enable to have the FortiGate unit apply an application black/white list to matching network traffic.	disable
application_list <app_list_str></app_list_str>	Enter the name of the application black/white list the FortiGate unit uses when examining network traffic.	
	This option is available only when application-list- status is set to enable.	

firewall sniffer

Variable	Description	Default
av-profile-status {enable   disable}	Enable to have the FortiGate unit examine network traffic for virus signatures.	disable
av-profile <string></string>	Select a configured antivirus profile from the list.	
	This option is available only when av-profile-status is enabled.	
client-reputation {enable   disable}	Enable or disable the client reputation feature in this sniffer.	disable
dlp-sensor-status {enable   disable}	Enable to have the FortiGate unit examine network traffic for data leaks.	disable
dlp-sensor <string></string>	Select one of the configured DLP sensors.	
	This option is only available when dlp-sensor-status is enabled.	
dstaddr <dstaddr_ipv4></dstaddr_ipv4>	Enter an address or address range to limit traffic monitoring to network traffic sent to the specified address or range.	
interface <int_str></int_str>	The interface or zone to be monitored.	
ips-dos-sensor {enable   disable}	Enable to have the FortiGate unit examine network traffic for DoS sensor violations.	disable
ips-sensor-status {enable   disable}	Enable to have the FortiGate unit examine network traffic for attacks and vulnerabilities.	disable
ips-sensor <sensor_str></sensor_str>	Enter the name of the IPS sensor the FortiGate unit will use when examining network traffic. This option is available only when ips-sensor-status is set to enable.	
ipv6 {enable   disable}	Enable to sniff IPv6 packets.	disable
logtraffic {all   utm   disable}	Choose which traffic logs will be recorded:  • all	utm
	utm - only UTM-relatedlogs	
	disable - no logging	
logtraffic-app {enable   disable}	Enable to log traffic while application logging is active.	enable
max-packet-count <int></int>	Enter the maximum number of packets to capture when sniffing. Range 1 to 10 000.	4000
non-ip {enable   disable}	Enable to sniff non-IP traffic.	disable
protocol <pre>protocol_list&gt;</pre>	Enter the protocols to sniff.	Null
srcaddr <srcaddr_ipv4></srcaddr_ipv4>	Enter an address or address range to limit traffic monitoring to network traffic sent from the specified address or range.	
status {enable   disable}	Enable or disable the sniffer policy. A disabled sniffer policy has no effect on network traffic.	enable
vlan <vlan_list></vlan_list>	Enter the VLANs to sniff.	Null
webfilter-profile-status {enable   disable}	Enable to filter web traffic based on the selected profile.	disable
webfilter-profile	Select a webfilter profile from the list.	
<string></string>	This options is available only when webfilter-profile-status is enabled.	

firewall sniffer

Variable	Description	Default
config anomaly fields		•
<anomaly_str></anomaly_str>	Enter the name of the anomaly you want to configure. Display a list of the available anomaly types by entering '?'.	
status {enable   disable}	Enable or disable the specified anomaly.	disable
log {enable   disable}	Enable or disable logging of the specified anomaly in the sniffer.	disable
action {block   pass}	Select whether to pass or block traffic in which the anomaly is detected.	pass
quarantine {attacker   both   interface   none}	To prevent the attacker from continuing to attack the FortiGate unit, you can quarantine the attacker to the banned user list in one of three ways.	none
	Enter attacker to block all traffic sent from the attacker's IP address. The attacker's IP address is also added to the banned user list. The target's address is not affected.	
	Enter both to block all traffic sent from the attacker's IP address to the target (victim's) IP address. Traffic from the attacker's IP address to addresses other than the victim's IP address is allowed. The attacker's and target's IP addresses are added to the banned user list as one entry.	
	• Enter interface to block all traffic from connecting to the FortiGate unit interface that received the attack. The interface is added to the banned user list.	
	Enter none to disable adding addresses to the quarantine.	
quarantine-log {enable   disable}	Enable NAC quarantine logging. NAC quarantine logging is only available when quarantine is set something other than none.	disable
threshold <threshold_int></threshold_int>	Enter the number of times the specified anomaly must be detected in network traffic before the action is triggered. Range 1 to 2 147 483 647.	varies by anomaly

firewall sniff-interface-policy

### sniff-interface-policy

Using this command you can add sniffer policies you can configure a FortiGate unit interface to operate as a one-arm intrusion detection system (IDS) appliance by sniffing packets for attacks without actually receiving and otherwise processing the packets.

To configure one-arm IDS, you need to configure one or more FortiGate interfaces to operated in one-arm sniffer mode using the <code>ips-sniffer-mode</code> field of the <code>config system interface</code> command to configure an interface to operate in one-arm sniffer mode. See "system ips-sniffer-mode {enable | disable}" on page 566. When you configure an interface to operate in one-arm sniffer mode it cannot be used for any other purpose. For example, you cannot add firewall policies for the interface and you cannot add the interface to a zone.



If you add VLAN interfaces to an interface configured for one-arm sniffer operation this VLAN interface also operates in one-arm sniffer mode and you can add sniffer policies for this VLAN interface.

After you have configured the interface for one-arm sniffer mode, connect the interface to a hub or to the SPAN port of a switch that is processing network traffic.

Then use the config firewall sniff-interface-policy command to add Sniffer policies for that FortiGate interface that include a DoS sensor, an IPS sensors, and an Application black/white list to detect attacks and other activity in the traffic that the FortiGate interface receives from the hub or switch SPAN port.

In one-arm sniffer mode, the interface receives packets accepted by sniffer mode policies only. All packets not received by sniffer mode policies are dropped. All packets received by sniffer mode policies go through IPS inspection and are dropped after then are analyzed by IPS.

One-arm IDS cannot block traffic. However, if you enable logging in the DoS and IPS sensors and the application black/white lists, the FortiGate unit records log messages for all detected attacks and applications.

The sniff-interface-policy command is applied to IPv4 addresses. For IPv6 addresses, use sniff-interface-policy6 instead.

```
config firewall sniff-interface-policy
  edit <policy_id>
    set application-list-status {enable | disable}
    set application list <app list str>
    set av-profile <string>
    set av-profile-status {enable | disable}
    set dlp-sensor <string>
    set dlp-sensor-status {enable | disable}
    set dstaddr <dstaddr_ipv4>
    set interface <int_str>
    set ips-sensor-status {enable | disable}
    set ips-sensor <sensor_str>
    set logtraffic {all | utm | disable}
    set logtraffic-app {enable | disable}
    set service <service_str>
    set srcaddr < srcaddr ipv4>
```

firewall sniff-interface-policy

```
set status {enable | disable}
set webfilter-profile <string>
set webfilter-profile-status {enable | disable}
```

end

Variable	Description	Default
application-list-status {enable   disable}	Enable to have the FortiGate unit apply an application black/white list to matching network traffic.	disable
application_list <app_list_str></app_list_str>	Enter the name of the application black/white list the FortiGate unit uses when examining network traffic.	
	This option is available only when application-list-status is set to enable.	
av-profile <string></string>	Select a configured antivirus profile from the list.	
	This option is available only when av-profile-status is enabled.	
av-profile-status {enable   disable}	Enable to have the FortiGate unit examine network traffic for virus signatures.	disable
dlp-sensor <string></string>	Select one of the configured DLP sensors.	
	This option is only available when dlp-sensor-status is enabled.	
dlp-sensor-status {enable   disable}	Enable to have the FortiGate unit examine network traffic for data leaks.	disable
dstaddr <dstaddr_ipv4></dstaddr_ipv4>	Enter an address or address range to limit traffic monitoring to network traffic sent to the specified address or range.	
interface <int_str></int_str>	The interface or zone to be monitored.	
ips-sensor-status {enable   disable}	Enable to have the FortiGate unit examine network traffic for attacks and vulnerabilities.	disable
ips-sensor <sensor_str></sensor_str>	Enter the name of the IPS sensor the FortiGate unit will use when examining network traffic.	
	This option is available only when ips-sensor-status is set to enable.	
logtraffic {all   utm	Choose which traffic logs will be recorded:	utm
disable}	• all	
	utm - only UTM-relatedlogs	
	disable - no logging	
logtraffic-app {enable   disable}	Enable to log traffic while application logging is active.	enable
service <service_str></service_str>	Enter a service to limit traffic monitoring to only the selected type. You may also specify a service group, or multiple services separated by spaces.	
srcaddr <srcaddr_ipv4></srcaddr_ipv4>	Enter an address or address range to limit traffic monitoring to network traffic sent from the specified address or range.	
status {enable   disable}	Enable or disable the sniffer policy. A disabled sniffer policy has no effect on network traffic.	enable

firewall sniff-interface-policy

Variable	Description	Default
webfilter-profile <string></string>	Select a webfilter profile from the list.  This options is available only when webfilter-profile-status is	
	enabled.	
webfilter-profile-status {enable   disable}	Enable to filter web traffic based on the selected profile.	disable

firewall sniff-interface-policy6

# sniff-interface-policy6

Using this command you can add sniffer policies you can configure a FortiGate unit interface to operate as a one-arm intrusion detection system (IDS) appliance for IPv6 traffic by sniffing packets for attacks without actually receiving and otherwise processing the packets.

To configure one-arm IDS, you need to configure one or more FortiGate interfaces to operated in one-arm sniffer mode using the <code>ips-sniffer-mode</code> field of the <code>config system interface</code> command to configure an interface to operate in one-arm sniffer mode. See "system ips-sniffer-mode {enable | disable}" on page 566 When you configure an interface to operate in one-arm sniffer mode it cannot be used for any other purpose. For example, you cannot add firewall policies for the interface and you cannot add the interface to a zone.



If you add VLAN interfaces to an interface configured for one-arm sniffer operation this VLAN interface also operates in one-arm sniffer mode and you can add sniffer policies for this VLAN interface.

After you have configured the interface for one-arm sniffer mode, connect the interface to a hub or to the SPAN port of a switch that is processing network traffic.

Then use the config firewall sniff-interface-policy command to add Sniffer policies for that FortiGate interface that include a DoS sensor, an IPS sensors, and an Application black/white list to detect attacks and other activity in the traffic that the FortiGate interface receives from the hub or switch SPAN port.

In one-arm sniffer mode, the interface receives packets accepted by sniffer mode policies only. All packets not received by sniffer mode policies are dropped. All packets received by sniffer mode policies go through IPS inspection and are dropped after then are analyzed by IPS.

One-arm IDS cannot block traffic. However, if you enable logging in the IPS sensors and the application black/white lists, the FortiGate unit records log messages for all detected attacks and applications.

The interface-policy6 command is used for DoS policies applied to IPv6 addresses. For IPv4 addresses, use interface-policy instead.

firewall sniff-interface-policy6

#### **Syntax**

```
config firewall sniff-interface-policy6
  edit <policy_id>
    set application-list-status {enable | disable}
    set application_list <app_list_str>
    set av-profile <string>
    set av-profile-status {enable | disable}
    set dlp-sensor <string>
    set dlp-sensor-status {enable | disable}
    set dstaddr6 <dstaddr_ipv6>
    set interface
    set ips-sensor-status {enable | disable}
    set ips-sensor <sensor_str>
    set logtraffic {all | utm | disable}
    set logtraffic-app {enable | disable}
    set service6 <service_str>
    set srcaddr6 <srcaddr_ipv6>
    set status {enable | disable}
    set webfilter-profile <string>
    set webfilter-profile-status {enable | disable}
```

end

Variable	Description	Default
application-list-status {enable   disable}	Enable to have the FortiGate unit apply an application black/white list to matching network traffic.	disable
application_list <app_list_str></app_list_str>	Enter the name of the application black/white list the FortiGate unit uses when examining network traffic.	
	This option is available only when application-list-status is set to enable.	
av-profile <string></string>	Select a configured antivirus profile from the list.	
	This option is available only when av-profile-status is enabled.	
av-profile-status {enable   disable}	Enable to have the FortiGate unit examine network traffic for virus signatures.	disable
dlp-sensor <string></string>	Select one of the configured DLP sensors.	
	This option is only available when dlp-sensor-status is enabled.	
dlp-sensor-status {enable   disable}	Enable to have the FortiGate unit examine network traffic for data leaks.	disable
dstaddr6 <dstaddr_ipv6></dstaddr_ipv6>	Enter an address or address range to limit traffic monitoring to network traffic sent to the specified address or range.	
interface	The interface or zone to be monitored.	
ips-sensor-status {enable   disable}	Enable to have the FortiGate unit examine network traffic for attacks and vulnerabilities.	disable
ips-sensor <sensor_str></sensor_str>	Enter the name of the IPS sensor the FortiGate unit will use when examining network traffic.	
	This option is available only when ips-sensor-status is set to enable.	

firewall sniff-interface-policy6

Variable	Description	Default
logtraffic {all   utm	Choose which traffic logs will be recorded:	utm
disable}	• all	
	utm - only UTM-relatedlogs	
	disable - no logging	
logtraffic-app {enable   disable}	Enable to log the application for the traffic.	enable
service6 <service_str></service_str>	Enter a service to limit traffic monitoring to only the selected type. You may also specify a service group, or multiple services separated by spaces.	
srcaddr6 <srcaddr_ipv6></srcaddr_ipv6>	Enter an address or address range to limit traffic monitoring to network traffic sent from the specified address or range.	
status {enable   disable}	Enable or disable the DoS policy. A disabled DoS policy has no effect on network traffic.	enable
webfilter-profile	Select a webfilter profile from the list.	
<string></string>	This options is available only when webfilter-profile-status is enabled.	
webfilter-profile-status {enable   disable}	Enable to filter web traffic based on the selected profile.	disable

firewall ssl setting

### ssl setting

Use this command to configure SSL proxy settings so that you can apply antivirus scanning, web filtering, FortiGuard web filtering, spam filtering, data leak prevention (DLP), and content archiving to HTTPS, IMAPS, POP3S, and SMTPS traffic by using the config firewall profile command.

To perform SSL content scanning and inspection, the FortiGate unit does the following:

- intercepts and decrypts HTTPS, IMAPS, POP3S, and SMTPS sessions between clients and servers (FortiGate SSL acceleration speeds up decryption)
- applies content inspection to decrypted content, including:
  - HTTPS, IMAPS, POP3S, and SMTPS Antivirus, DLP., and content archiving
  - · HTTPS web filtering and FortiGuard web filtering
  - IMAPS, POP3S, and SMTPS spam filtering
  - re-encrypts the sessions and forwards them to their destinations.

```
config firewall ssl setting
  set cert-cache-capacity <capacity_integer>
  set cert-cache-timeout <timeout_integer>
  set no-matching-cipher-action {bypass | drop}
  set proxy-connect-timeout <timeout_integer>
  set session-cache-capacity <capacity_integer>
  set session-cache-timeout <port_int>
  set ssl-dh-bits {1024 | 1536 | 2048 | 768}
  set ssl-send-empty-frags {enable | disable}
end
```

Variable	Description	Default
cert-cache-capacity <capacity_integer></capacity_integer>	Enter the capacity of the host certificate cache. The range is from 0 to 200.	100
cert-cache-timeout <timeout_integer></timeout_integer>	Enter the time limit to keep the certificate cache. The range is from 1 to 120 minutes.	10
no-matching-cipher-action {bypass   drop}	Bypass or drop SSL traffic when unsupported cipher is being used by the server.	bypass
proxy-connect-timeout <timeout_integer></timeout_integer>	Enter the time limit to make an internal connection to the appropriate proxy process (1 - 60 seconds).	30
session-cache-capacity <capacity_integer></capacity_integer>	Enter the capacity of SSL session cache (0 - 1000).	500
session-cache-timeout <port_int></port_int>	Enter the time limit in minutes to keep the SSL session.	20
ssl-dh-bits {1024   1536   2048   768}	Select the size of Diffie-Hellman prime used in DHE_RSA negotiation.	1024
ssl-send-empty-frags {enable   disable}	Enable or disable sending empty fragments to avoid attack on CBC IV (SSL 3.0 & TLS 1.0 only).	enable

firewall ttl-policy

# ttl-policy

Use this command to create Generalized TTL Security Mechanism (GTSM) policies.

```
config firewall ttl-policy
  edit <id>
    set action {accept | deny}
    set schedule <name_str>
    set service <name_str>
    set srcaddr <name_str>
    set srcintf <name_str>
    set status {enable | disable}
    set ttl <ttl-range>
    end
```

Variable	Description	Value
action {accept   deny}		
schedule <name_str></name_str>	Enter the name of the one-time or recurring schedule or schedule group to use for the policy.	No default.
service <name_str></name_str>	Enter the name of one or more services, or a service group, to match with the firewall policy. Separate multiple services with a space.	No default.
srcaddr <name_str></name_str>	Enter one or more source firewall addresses for the policy. Separate multiple firewall addresses with a space.	No default.
srcintf <name_str></name_str>	Enter the source interface for the policy.	No default.
status {enable   disable}	Enable or disable this policy.	enable
ttl <ttl-range></ttl-range>	Enter the range of TTL values to match in the form low-high, "253-255" for example.	null

#### vip

Use this command to configure virtual IPs and their associated address and port mappings (NAT).

Virtual IPs can be used to allow connections through a FortiGate unit using network address translation (NAT) firewall policies. Virtual IPs can use proxy ARP so that the FortiGate unit can respond to ARP requests on a network for a server that is actually installed on another network. Proxy ARP is defined in RFC 1027.

For example, you can add a virtual IP to an external FortiGate unit interface so that the external interface can respond to connection requests for users who are actually connecting to a server on the DMZ or internal network.

Depending on your configuration of the virtual IP, its mapping may involve port address translation (PAT), also known as port forwarding or network address port translation (NAPT), and/or network address translation (NAT) of IP addresses.

If you configure NAT in the virtual IP and firewall policy, the NAT behavior varies by your selection of:

- static vs. dynamic NAT mapping
- the dynamic NAT's load balancing style, if using dynamic NAT mapping
- full NAT vs. destination NAT (DNAT)

The following table describes combinations of PAT and/or NAT that are possible when configuring a firewall policy with a virtual IP.

#### **Static NAT**

Static, one-to-one NAT mapping: an external IP address is always translated to the same mapped IP address.

If using IP address ranges, the external IP address range corresponds to a mapped IP address range containing an equal number of IP addresses, and each IP address in the external range is always translated to the same IP address in the mapped range.

#### Static NAT with Port Forwarding

Static, one-to-one NAT mapping with port forwarding: an external IP address is always translated to the same mapped IP address, and an external port number is always translated to the same mapped port number.

If using IP address ranges, the external IP address range corresponds to a mapped IP address range containing an equal number of IP addresses, and each IP address in the external range is always translated to the same IP address in the mapped range. If using port number ranges, the external port number range corresponds to a mapped port number range containing an equal number of port numbers, and each port number in the external range is always translated to the same port number in the mapped range.

#### **Load Balancing**

Dynamic, one-to-many NAT mapping: an external IP address is translated to one of the mapped IP addresses. For each session, a load balancing algorithm dynamically selects an IP address from the mapped IP address range to provide more even traffic distribution. The external IP address is not always translated to the same mapped IP address.

# Load Balancing with Port Forwarding

Dynamic, one-to-many NAT mapping with port forwarding: an external IP address is translated to one of the mapped IP addresses. For each session, a load balancing algorithm dynamically selects an IP address from the mapped IP address range to provide more even traffic distribution. The external IP address is not always translated to the same mapped IP address.

# Dynamic Virtual IPs

Dynamic, one-to-one NAT mapping for an interface with dynamically assigned IP address. If you set the external IP address of a virtual IP to 0.0.0.0, the interface maps traffic destined for the interface IP address, and is dynamically translated to a mapped IP address or address range.

# Server Load Balancing

Dynamic, one-to-many NAT mapping: an external IP address is translated to one of the mapped IP addresses, as determined by the selected load balancing algorithm for more even traffic distribution. The external IP address is not always translated to the same mapped IP address.

Server load balancing requires that you configure at least one "real" server, but can use up to eight (8) real servers per virtual IP (VIP). Real servers can be configured with health check monitors. Health check monitors can be used to gauge server responsiveness before forwarding packets.

#### Server Load Balancing with Port Forwarding

Dynamic, one-to-many NAT mapping with port forwarding: an external IP address is translated to one of the mapped IP addresses, as determined by the selected load balancing algorithm for more even traffic distribution. The external IP address is not always translated to the same mapped IP address.

Server load balancing requires that you configure at least one "real" server, but can use up to eight (8) real servers per virtual IP (VIP). Real servers can be configured with health check monitors. Health check monitors can be used to gauge server responsiveness before forwarding packets.



If the NAT check box is not selected when building the firewall policy, the resulting policy does not perform full (source and destination) NAT; instead, it performs destination network address translation (DNAT).

For inbound traffic, DNAT translates packets' destination address to the mapped private IP address, but does not translate the source address. The private network is aware of the source's public IP address. For reply traffic, the FortiGate unit translates packets' private network source IP address to match the destination address of the originating packets, which is maintained in the session table.

The following limitations apply when adding virtual IPs, Load balancing virtual servers, and load balancing real servers. Load balancing virtual servers are actually server load balancing virtual IPs. You can add server load balance virtual IPs from the CLI.

- Virtual IP extip entries or ranges cannot overlap with each other unless src-filter is
  used.
- A virtual IP mappedip cannot be 0.0.0.0 or 255.255.255.255.
- A real server IP cannot be 0.0.0.0 or 255.255.255.255.
- If a static NAT virtual IP extip is 0.0.0.0, the mappedip must be a single IP address.
- If a load balance virtual IP extip is 0.0.0.0, the mappedip can be an address range.

• When port forwarding, the count of mappedport and extport numbers must be the same. The web-based manager does this automatically but the CLI does not.

Virtual IP names must be different from firewall address or address group names.

```
config firewall vip
  edit <name_str>
    set arp-reply {enable | disable}
    set comment <comment_str>
    set extintf <name_str>
    set extip <address_ipv4>[-<address_ipv4>]
    set extport <port_int>
    set gratuitous-arp-interval <interval_seconds>
    set http-cookie-age <age int>
    set http-cookie-domain <domain_str>
    set http-cookie-domain-from-host {enable | disable}
    set http-cookie-generation <generation int>
    set http-cookie-path <path_str>
    set http-cookie-share {disable | same-ip}
    set http-ip-header {enable | disable}
    set http-multiplex {enable | disable}
    set https-cookie-secure {disable | enable}
    set id <id_num_str>
    set ldb-method {first-alive | http-host | least-rtt
         | least-session | round-robin | static | weighted}
    set mappedip [<start_ipv4>-<end_ipv4>]
    set mappedport <port_int>
    set max-embryonic-connections <initiated_int>
    set monitor <name_str>
    set nat-source-vip {enable | disable}
    set outlook-web-access {disable | enable}
    set persistence {none | ssl-session-id | http-cookie(http)
    set portforward {enable | disable}
    set portmapping-type {1-to-1 | m-to-n}
    set protocol {sctp | tcp | udp}
    set server-type {http | https | imaps | ip | pop3s | smtps | ssl
          | tcp | udp}
    set src-filter <addr str>
    set srcintf-filter <intf str>
    set ssl-mode {full | half}
    set ssl-algorithm {low | medium | high | custom}
    set ssl-certificate <certificate_str>
    set ssl-client-renegotiation {allow | deny | secure}
    set ssl-client-session-state-max <sessionstates int>
    set ssl-client-session-state-timeout <timeout_int>
    set ssl-client-session-state-type {both | client | disable |
         time }
    set ssl-dh-bits <bits int>
    set ssl-http-location-conversion {enable | disable}
```

```
set ssl-http-match-host {enable | disable}?
set ssl-max-version {ssl-3.0 | tls-1.0}
set ssl-min-version {ssl-3.0 | tls-1.0}
set ssl-pfs {allow | deny | require}
set ssl-send-empty-frags {enable | disable}
set ssl-server-session-state-max <sessionstates_int>
set ssl-server-session-state-timeout <timeout_int>
set ssl-server-session-state-type {both | count | disable |
    time }
set type {load-balance | server-load-balance | static-nat}
set weblogic-server {enable | disable}
set websphere-server {enable | disable}
config realservers
  edit 
    set client-ip <ip_range_ipv4> [<ip_range_ipv4>]
         [<ip_range_ipv4>] [<ip_range_ipv4>]
    set healthcheck {enable | disable}
    set holddown-interval <seconds_int>
    set http-host <host_str>
    set ip <server_ip>
    set max-connections <connection_integer>
    set monitor <healthcheck str>
    set port <port_ip>
    set status {active | disable | standby}
    set weight <loadbalanceweight_int>
  end
config ssl-cipher-suites
  edit <id>
    set cipher <cipher_name>
    set versions {ssl-3.0 tls-1.0 tls-1.1}
  end
```

Variable	Description	Default
<name_str></name_str>	Enter the name of this virtual IP address.	No default.
arp-reply {enable   disable}	Select to respond to ARP requests for this virtual IP address.	enable
comment <comment_str></comment_str>	Enter comments relevant to the configured virtual IP.	No default
extintf < name_str>	Enter the name of the interface connected to the source network that receives the packets that will be forwarded to the destination network. The interface name can be any FortiGate network interface, VLAN subinterface, IPSec VPN interface, or modem interface.	No default.

end

Variable	Description	Default
extip <address_ipv4>[- <address_ipv4>]</address_ipv4></address_ipv4>	Enter the IP address or address range on the external interface that you want to map to an address or address range on the destination network.	0.0.0.0
	If type is static-nat and mappedip is an IP address range, the FortiGate unit uses extip as the first IP address in the external IP address range, and calculates the last IP address required to create an equal number of external and mapped IP addresses for one-to-one mapping.	
	To configure a dynamic virtual IP that accepts connections destined for any IP address, set extip to 0.0.0.0.	
extport <port_int></port_int>	Enter the external port number that you want to map to a port number on the destination network.	0
	This option only appears if portforward is enabled.	
	If portforward is enabled and you want to configure a static NAT virtual IP that maps a range of external port numbers to a range of destination port numbers, set extport to the first port number in the range. Then set mappedport to the start and end of the destination port range. The FortiGate unit automatically calculates the end of the extport port number range.	
	If type is server-load-balance, extport is available unless server-type is ip. The value of extport changes to 80 if server-type is http and to 443 if server-type is https.	
gratuitous-arp-interval <interval_seconds></interval_seconds>	Configure sending of ARP packets by a virtual IP. You can set the time interval between sending ARP packets. Set the interval to 0 to disable sending ARP packets.	0
http-cookie-age <age_int></age_int>	Configure HTTP cookie persistence to change how long the browser caches the cookie. Enter an age in minutes or set the age to 0 to make the browser keep the cookie indefinitely. The range is 0 to 525600 minutes.	60
	This option is available when type is server-load-balance, server-type is http or https and persistence is http or https.	
http-cookie-domain <domain_str></domain_str>	Configure HTTP cookie persistence to restrict the domain that the cookie should apply to. Enter the DNS domain name to restrict the cookie to.	
	This option is available when type is server-load-balance, server-type is http or https and persistence is http or https.	

Variable	Description	Default
http-cookie-domain- from-host {enable   disable}	If enabled, when the FortiGate unit adds a SetCookie to the HTTP(S) response, the Domain attribute in the SetCookie will be set to the value of the Host: header, if there was one.	disable
	If there was no Host: header, the Domain attribute will be set to the value of http-cookie-domain if it is set and if it is not then the Domain attribute will not be included in the SetCookie.	
	This option is available when type is server-load-balance, server-type is http or https and persistence is http-cookie.	
http-cookie-generation <generation_int></generation_int>	Configure HTTP cookie persistence to invalidate all cookies that have already been generated. The exact value of the generation is not important, only that it is different from any generation that has already been used.	0
	This option is available when type is server-load-balance, server-type is http or https and persistence is http or https.	
http-cookie-path <path_str></path_str>	Configure HTTP cookie persistence to limit the cookies to a particular path, for example /new/path.	
	This option is available when type is server-load-balance, server-type is http or https and persistence is http or https.	
http-cookie-share {disable   same-ip}	Configure HTTP cookie persistence to control the sharing of cookies across more than one virtual server. The default setting same-ip means that any cookie generated by one virtual server can be used by another virtual server in the same virtual domain.	same-ip
	Select disable to make sure that a cookie generated for a virtual server cannot be used by other virtual servers.	
	This options is available when type is server-load-balance, server-type is http or https and persistence is http or https.	
http-ip-header {enable   disable}	Select to preserve the client's IP address in the X-Forwarded-For HTTP header line if HTTP multiplexing is enabled. This can be useful if you require logging on the server of the client's original IP address. If this option is not selected, in HTTP multiplexing configurations the header will contain the IP address of the FortiGate unit.	disable
	This option appears only if portforward and http-multiplex are enable.	

Variable	Description	Default
http-multiplex {enable   disable}	Select to use the FortiGate unit to multiplex multiple client connections into a few connections between the FortiGate unit and the real server. This can improve performance by reducing server overhead associated with establishing multiple connections. The server must be HTTP/1.1 compliant.	disable
	This option is only available if server-type is http or https.	
https-cookie-secure {disable   enable}	Configure HTTP cookie persistence to enable or disable using secure cookies for HTTPS sessions. Secure cookies are disabled by default because they can interfere with cookie sharing across HTTP and HTTPS virtual servers. If enabled, then the Secure tag is added to the cookie inserted by the FortiGate unit.	disable
	This option is available when type is server-load-balance, server-type is http or https and persistence is http or https.	
id <id_num_str></id_num_str>	Enter a unique identification number for the configured virtual IP. Not checked for uniqueness. Range 0 - 65535.	No default.

Variable	Description	Default
ldb-method {first-alive   http-host   least-rtt   least-session   round-robin   static   weighted}	Select the method used by the virtual server to distribute sessions to the real servers. You add real servers to the virtual server using config realservers.  • first-alive: Always directs requests to the first alive real server. In this case "first" refers to the order of the real servers in the virtual server configuration. For example, if you add real servers A, B and C in that order, then traffic always goes to A as long as it is alive. If A goes down then traffic goes to B and if B goes down the traffic goes to C. If A comes back up, traffic goes to A. Real servers are ordered in the virtual server configuration in the order in which you add them, with the most recently added real server last. If you want to change the order you must delete and re-add real	static
	<ul> <li>servers as required.</li> <li>http-host: Load balance HTTP requests by the contents of the HOST header.</li> </ul>	
	least-rtt: Directs requests to the real server with the least round trip time. The round trip time is determined by a Ping monitor and is defaulted to 0 if no Ping monitors are defined.	
	least-session: Directs requests to the real server that has the least number of current connections. This method works best in environments where the real servers or other equipment you are load balancing have similar capabilities.	
	round-robin: Directs request to the next real server, and treats all real servers as equals regardless of response time or number of connections. Unresponsive real servers are avoided. A separate real server is required.	
	static: Distributes sessions evenly across all real servers according to the session source IP address. This load balancing method provides some persistence because all sessions from the same source address would always go to the same server. However, the distribution is stateless, so if a real server is added or removed (or goes up or down) the distribution is changed so persistence will be lost. Separate real servers are not required.	
	weighted: Real servers with a higher weight value receive a larger percentage of connections at any one time. Server weights can be set in config realservers set weight	
	This option appears only if type is server-load-balance.	

Variable	Description	Default
mappedip [ <start_ipv4>- <end_ipv4>]</end_ipv4></start_ipv4>	Enter the IP address or IP address range on the destination network to which the external IP address is mapped.	0.0.0.0
	If type is static-nat and mappedip is an IP address range, the FortiGate unit uses extip as the first IP address in the external IP address range, and calculates the last IP address required to create an equal number of external and mapped IP addresses for one-to-one mapping.	
	If type is load-balance and mappedip is an IP address range, the FortiGate unit uses extip as a single IP address to create a one-to-many mapping.	
mappedport <port_int></port_int>	Enter the port number on the destination network to which the external port number is mapped.	0
	You can also enter a port number range to forward packets to multiple ports on the destination network.	
	For a static NAT virtual IP, if you add a map to port range the FortiGate unit calculates the external port number range.	
max-embryonic- connections <initiated_int></initiated_int>	Enter the maximum number of partially established SSL or HTTP connections. This should be greater than the maximum number of connections you want to establish per second.	1000
	This option appears only if portforward is enable, and http is enable or ssl is not off.	
monitor <name_str></name_str>	Select the health check monitor for use when polling to determine a virtual server's connectivity status.	No default.
nat-source-vip {enable   disable}	Enable to prevent unintended servers from using a virtual IP. The virtual IP will be used as the source IP address for connections from the server through the FortiGate unit.	disable
	Disable to use the actual IP address of the server (or the FortiGate destination interface if using NAT) as the source address of connections from the server that pass through the FortiGate unit.	
outlook-web-access {disable   enable}	If the FortiGate unit provides SSL offload for Microsoft Outlook Web Access then the Outlook server expects to see a Front-End-Https: on header inserted into the HTTP headers as described in this Microsoft Technical Note. If outlook-web-access is enabled FortiGate unit adds this header to all HTTP requests.	disable
	This options is available when type is server-load-balance, server-type is http or https.	

Variable	Description	Default
persistence {none   ssl- session-id   http- cookie(http) http https ssl	If the type is server-load-balance, configure persistence for a virtual server to make sure that clients connect to the same server every time they make a request that is part of the same session.	none
	When you configure persistence, the FortiGate unit load balances a new session to a real server according to the ldb-method. If the session has an HTTP cookie or an SSL session ID, the FortiGate unit sends all subsequent sessions with the same HTTP cookie or SSL session ID to the same real server.	
	You can configure persistence if server-type is set to http, https, or ssl.	
	• none: No persistence. Sessions are distributed solely according to the ldb-method. Setting ldb-method to static (the default) results in behavior equivalent to persistence. See the description of static in "firewall ldb-method {first-alive   http-host   least-rtt   least-session   round-robin   static   weighted}" on page 229 for more information.	
	• http-cookie: all HTTP or HTTPS sessions with the same HTTP session cookie are sent to the same real server. http-cookie is available if server-type is set to https or ssl. If you select http-cookie you can also configure http-cookie-domain, http-cookie-path, http-cookie-generation, http-cookie-age, and http-cookie-share for HTTP and these settings plus https-cookie-secure for HTTPS.	
	• ssl-session-id: all sessions with the same SSL session ID are sent to the same real server. ssl-session-id is available if server-type is set to https or ssl.	
portforward {enable   disable}	Select to enable port forwarding. You must also specify the port forwarding mappings by configuring extport and mappedport.	disable
portmapping-type {1-to-1	Select the type of port mapping.	1-to-1
m-to-n}	1-to1 — one-to-one mapping	
	m-to-n — load balancing	
	This is available when portforward is enable.	
protocol {sctp   tcp   udp}	Select the protocol, TCP or UDP, to use when forwarding packets.	tcp

Variable	Description	Default
server-type {http   https   imaps   ip   pop3s   smtps   ssl   tcp   udp}	If the type is server-load-balance, select the protocol to be load balanced by the virtual server (also called the server load balance virtual IP). If you select a general protocol such as ip, tcp, or udp the virtual server load balances all IP, TCP, or UDP sessions. If you select specific protocols such as http, https, or ssl you can apply additional server load balancing features such as persistence and HTTP multiplexing.	(none)
	• http: load balance only HTTP sessions with destination port number that matches the extport setting. Change extport to match the destination port of the sessions to be load balanced. You can also configure http-multiplex. You can also set persistence to http-cookie and configure http-cookiedomain, http-cookie-path, http-cookiegeneration, http-cookie-age, and http-cookie-share settings for cookie persistence.	
	• https: load balance only HTTPS sessions with destination port number that matches the extport setting. Change extport to match the destination port of the sessions to be load balanced. You can also configure http-multiplex and set persistence to http-cookie and configure the same http-cookie options as for http virtual servers plus the https-cookie-secure option. You can also set persistence to ssl-session-id. You can also configure the SSL options such as ssl-mode and ssl-certificate and so on. https is available on FortiGate units that support SSL acceleration.	
	imaps: load balance only IMAPS sessions with destination port number that matches the extport setting. Change extport to match the destination port of the sessions to be load balanced.	
	ip: load balance all sessions accepted by the firewall policy that contains this server load balance virtual IP. Since all sessions are load balanced you don't have to set the extport.	
	<ul> <li>pop3s: load balance only POP3S sessions with destination port number that matches the extport setting. Change extport to match the destination port of the sessions to be load balanced.</li> </ul>	
	smtps: load balance only SMTPS sessions with destination port number that matches the extport setting. Change extport to match the destination port of the sessions to be load balanced.	

Variable	Description	Default
	ssl: load balance only SSL sessions with destination port number that matches the extport setting. Change extport to match the destination port of the sessions to be load balanced. You can also configure the SSL options such as ssl-mode and ssl-certificate and so on.	
	tcp: load balance only TCP sessions with destination port number that matches the extport setting. Change extport to match the destination port of the sessions to be load balanced.	
	<ul> <li>udp: load balance only UDP sessions with destination port number that matches the extport setting. Change extport to match the destination port of the sessions to be load balanced.</li> </ul>	
src-filter <addr_str></addr_str>	Enter a source address filter. Each address must be either an IP/subnet (x.x.x.x/n) or a range (x.x.x.x-y.y.y.y). Separate addresses by spaces.	null
srcintf-filter <intf_str></intf_str>	Enter names of the interfaces to which the VIP applies. Separate names with spaces.	No default.

Variable	Description	Default
ssl-mode {full   half}	Select whether or not to accelerate SSL communications with the destination by using the FortiGate unit to perform SSL operations, and indicate which segments of the connection will receive SSL offloading. Accelerating SSL communications in this way is also called SSL offloading.	full
	• full: Select to apply SSL acceleration to both parts of the connection: the segment between the client and the FortiGate unit, and the segment between the FortiGate unit and the server. The segment between the FortiGate unit and the server will use encrypted communications, but the handshakes will be abbreviated. This results in performance which is less than the option half, but still improved over communications without SSL acceleration, and can be used in failover configurations where the failover path does not have an SSL accelerator. If the server is already configured to use SSL, this also enables SSL acceleration without requiring changes to the server's configuration.	
	<ul> <li>half: Select to apply SSL only to the part of the connection between the client and the FortiGate unit. The segment between the FortiGate unit and the server will use clear text communications. This results in best performance, but cannot be used in failover configurations where the failover path does not have an SSL accelerator.</li> </ul>	
	SSL 3.0 and TLS 1.0 are supported.	
	This option appears only if server-type is ssl or https.	
ssl-algorithm {low   medium   high	Set the permitted encryption algorithms for SSL sessions according to encryption strength:	high
custom}	low — AES, 3DES, RC4, DES	
	medium — AES, 3DES, RC4	
	high — AES, 3DES	
	custom — determined in config ssl-cipher-suites subcommand	
ssl-certificate <certificate_str></certificate_str>	Enter the name of the SSL certificate to use with SSL acceleration.	No default.
	This option appears only if type is server-load-balance and server-type is ssl.	

Variable	Description	Default
ssl-client-renegotiation {allow   deny   secure}	Select the SSL secure renegotiation policy.	allow
	allow — Allow, but do not require secure renegotiation.	
	deny - Do not allow renegotiation.	
	secure - Require secure renegotiation.	
	Secure renegotiation complies with RFC 5746 Secure Negotiation Indication.	
ssl-client-session-state- max <sessionstates_int></sessionstates_int>	Enter the maximum number of SSL session states to keep for the segment of the SSL connection between the client and the FortiGate unit.	1000
	This option appears only if type is server-load-balance and server-type is ssl.	
ssl-client-session-state-timeout <timeout_int></timeout_int>	Enter the number of minutes to keep the SSL session states for the segment of the SSL connection between the client and the FortiGate unit.	30
	This option appears only if type is server-load-balance and server-type is ssl.	
ssl-client-session-state- type {both   client   disable   time}	Select which method the FortiGate unit should use when deciding to expire SSL sessions for the segment of the SSL connection between the client and the FortiGate unit.	both
	• both: Select to expire SSL session states when either ssl-client-session-state-max or ssl-client-session-state-timeout is exceeded, regardless of which occurs first.	
	• count: Select to expire SSL session states when ssl-client-session-state-max is exceeded.	
	• disable: Select to keep no SSL session states.	
	• time: Select to expire SSL session states when ssl-client-session-state-timeout is exceeded.	
	This option appears only if type is server-load-balance and server-type is ssl.	
ssl-dh-bits <bits_int></bits_int>	Enter the number of bits of the prime number used in the Diffie-Hellman exchange for RSA encryption of the SSL connection. Larger prime numbers are associated with greater cryptographic strength.	1024
	This option appears only if type is server-load-balance and server-type is ssl.	
ssl-http-location- conversion {enable   disable}	Select to replace http with https in the reply's Location HTTP header field.	disable
	For example, in the reply, Location: http://example.com/would be converted to Location: https://example.com/.	
	This option appears only if type is server-load-balance and server-type is https.	

Variable	Description	Default
ssl-http-match-host {enable   disable}	Select to apply Location conversion to the reply's HTTP header only if the host name portion of Location matches the request's Host field, or, if the Host field does not exist, the host name portion of the request's URI. If disabled, conversion occurs regardless of whether the host names in the request and the reply match.	disable
	For example, if host matching is enabled, and a request contains <code>Host: example.com</code> and the reply contains <code>Location: http://example.cc/</code> , the <code>Location</code> field does not match the host of the original request and the reply's <code>Location</code> field remains unchanged. If the reply contains <code>Location: http://example.com/</code> , however, then the FortiGate unit detects the matching host name and converts the reply field to <code>Location: https://example.com/</code> .	
	This option appears only if ssl-http-location-conversion is enable.	
ssl-max-version {ssl-3.0   tls-1.0}	Enter the maximum version of SSL/TLS to accept in negotiation.	tls-1.0
	This option appears only if type is server-load-balance and server-type is ssl.	
ssl-min-version {ssl-3.0   tls-1.0}	Enter the minimum version of SSL/TLS to accept in negotiation.	ssl-3.0
	This option appears only if type is server-load-balance and server-type is ssl.	
ssl-pfs {allow   deny   require}	Select handling of perfect forward secrecy (PFS) for connections:	allow
	allow — Allow use of any cipher suite.	
	deny — Allow only non-Diffie-Hellman cipher-suites.	
	require — Allow only Diffie-Hellman cipher-suites.	
ssl-send-empty-frags {enable   disable}	Select to precede the record with empty fragments to thwart attacks on CBC IV. You might disable this option if SSL acceleration will be used with an old or buggy SSL implementation which cannot properly handle empty fragments.	enable
	This option appears only if type is server-load-balance and server-type is ssl, and applies only to SSL 3.0 and TLS 1.0.	
ssl-server-session-state- max <sessionstates_int></sessionstates_int>	Enter the maximum number of SSL session states to keep for the segment of the SSL connection between the server and the FortiGate unit.	1000
	This option appears only if ssl-mode is full.	
ssl-server-session-state- timeout <timeout_int></timeout_int>	Enter the number of minutes to keep the SSL session states for the segment of the SSL connection between the server and the FortiGate unit.	30
	This option appears only if ssl-mode is full.	

Variable	Description	Default
ssl-server-session-state- type {both   count   disable   time}	Select which method the FortiGate unit should use when deciding to expire SSL sessions for the segment of the SSL connection between the server and the FortiGate unit.	both
	both: Select to expire SSL session states when either ssl-server-session-state-max or ssl-server-session-state-timeout is exceeded, regardless of which occurs first.	
	• count: Select to expire SSL session states when ssl-server-session-state-max is exceeded.	
	• disable: Select to keep no SSL session states.	
	• time: Select to expire SSL session states when ssl-server-session-state-timeout is exceeded.	
	This option appears only if ssl-mode is full.	
type {load-balance	Select the type of static or dynamic NAT applied by the virtual IP.	static-nat
server-load-balance   static-nat}	• load-balance: Dynamic NAT load balancing with server selection from an IP address range.	
	• server-load-balance: Dynamic NAT load balancing with server selection from among up to eight realservers, determined by your selected load balancing algorithm and server responsiveness monitors.	
	• static-nat: Static NAT.	
weblogic-server {enable   disable}	Enable or disable adding HTTP header to indicate SSL offload for WebLogic server.	disable
websphere-server {enable   disable}	Enable or disable adding HTTP header to indicate SSL offload for WebSphere server.	disable

Variable	Description	Default	
realservers			
	The following are the options for config realservers, and are available only if type is server-load-balance.		
client-ip <ip_range_ipv4> [<ip_range_ipv4>] [<ip_range_ipv4>] [<ip_range_ipv4>]</ip_range_ipv4></ip_range_ipv4></ip_range_ipv4></ip_range_ipv4>	Restrict the clients that can connect to a real server according to the client's source IP address. Use the client-ip option to enter up to four client source IP addresses or address ranges. Separate each IP address or range with a space. The following example shows how to add a single IP address and an IP address range:		
	set client-ip 192.168.1.90 192.168.1.100- 192.168.1.120		
	Use the client-ip option if you have multiple real servers in a server load balance VIP and you want to control which clients use which real server according to the client's source IP address.		
	Different real servers in the same virtual server can have the same or overlapping IP addresses and ranges. If an overlap occurs, sessions from the overlapping source addresses are load balanced among the real servers with the overlapping addresses.		
	If you do not specify a client-ip all clients can use the real server.		
<table_id></table_id>	Enter an index number used to identify the server that you are configuring. You can configure a maximum number of eight (8) servers in a server load balancing cluster.	No default.	
healthcheck {enable   disable}	Enable to check the responsiveness of the server before forwarding traffic. You must also configure monitor.	disable	

Variable	Description	Default
holddown-interval <seconds_int></seconds_int>	Enter the amount of time in seconds that the health check monitor will continue to monitor the status of a server whose status is active after it has been detected to be unresponsive.	300
	• If the server is detected to be continuously responsive during this interval, a server whose status is standby will be removed from current use and replaced with this server, which will again be used by server load balanced traffic. In this way, server load balancing prefers to use servers whose status is active, if they are responsive.	
	• If the server is detected to be unresponsive during the first holddown interval, the server will remain out of use for server load balanced traffic, the health check monitor will double the holddown interval once, and continue to monitor the server for the duration of the doubled holddown interval. The health check monitor continues to monitor the server for additional iterations of the doubled holddown interval until connectivity to the server becomes reliable, at which time the holddown interval will revert to the configured interval, and the newly responsive server whose status is active will replace the standby server in the pool of servers currently in use. In effect, if the status of a server is active but the server is habitually unresponsive, the health check monitor is less likely to restore the server to use by server load balanced traffic until the server's connectivity becomes more reliable.	
	This option applies only to real servers whose status is active, but have been detected to be unresponsive ("down").	
http-host <host_str></host_str>	Enter the value of the HOST header to match. For traffic to use the realserver, the HTTP(S) Host: header must match (case insensitive) the value of the http-host attribute.	null
	This is available when VIP ldb-method is http-host.	
ip <server_ip></server_ip>	Enter the IP address of a server in this server load balancing cluster.	0.0.0.0
max-connections <connection_integer></connection_integer>	Enter the limit on the number of active connections directed to a real server. If the maximum number of connections is reached for the real server, the FortiGate unit will automatically switch all further connection requests to another server until the connection number drops below the specified limit.	0
	0 means unlimited number of connections.	

Variable	Description	Default
monitor <healthcheck_str></healthcheck_str>	Enter one or more names of health check monitor settings to use when performing a health check, separating each name with a space. If any of the configured health check monitors detect failures, the FortiGate unit will deem the server unresponsive, and will not forward traffic to that server. For details on configuring health check monitor settings, see "firewall Idb-monitor" on page 145.	No default.
	This option appears only if healthcheck is enable.	
port <port_ip></port_ip>	Enter the port used if port forwarding is enabled.	10
status {active   disable   standby}	Select whether the server is in the pool of servers currently being used for server load balanced traffic, the server is on standby, or is disabled.	active
	• active: The FortiGate unit may forward traffic to the server unless its health check monitors determine that the server is unresponsive, at which time the FortiGate unit will temporarily use a server whose status is standby. The healthcheck monitor will continue to monitor the unresponsive server for the duration of holddown-interval. If this server becomes reliably responsive again, it will be restored to active use, and the standby server will revert to standby. For details on health check monitoring when an active server is unresponsive, see "holddown-interval <seconds_int>" on page 239.</seconds_int>	
	disable: The FortiGate unit will not forward traffic to this server, and will not perform health checks. You might use this option to conserve server load balancing resources when you know that a server will be unavailable for a long period, such as when the server is down for repair.	
	• standby: If a server whose status is active becomes unresponsive, the FortiGate unit will temporarily use a responsive server whose status is standby until the server whose status is active again becomes reliably responsive. If multiple responsive standby servers are available, the FortiGate unit selects the standby server with the greatest weight. If a standby server becomes unresponsive, the FortiGate unit will select another responsive server whose status is standby.	
weight <loadbalanceweight_int></loadbalanceweight_int>	Enter the weight value of a specific server. Servers with a greater weight receive a greater proportion of forwarded connections, or, if their status is standby, are more likely to be selected to temporarily replace servers whose status is active, but that are unresponsive. Valid weight values are between 1 and 255.  This option is available only if ldb-method is weighted.	1

Variable	Description	Default
ssl-cipher-suites		
The following are the variables for config ssl-cipher-suites, and are available only if type is server-load-balance and ssl-algorithm is custom.		
cipher <cipher_name></cipher_name>	Enter the cipher name. For a list of available ciphers, enter set cipher?	
versions {ssl-3.0 tls-1.0 tls-1.1}	Enter the algorithm versions to support.	ssl-3.0 tls-1.0 tls-1.1

### vip46

Use this command to configure static NAT virtual IPv4 addresses for IPv6 addresses.

```
config firewall vip46
  edit <name_str>
    set arp-reply {enable | disable}
    set color <color_int>
    set comment <comment_str>
    set extip <address_ipv4>[-address_ipv4]
    set extport <port_int>
    set id <id_num_str>
    set mappedip [<start_ipv6>-<end_ipv6>]
    set mappedport <port_int>
    set portforward {enable | disable}
    set src-filter <addr_str>
    end
```

Variable	Description	Default
<name_str></name_str>	Enter the name of this virtual IP address.	No default.
arp-reply {enable   disable}	Select to respond to ARP requests for this virtual IP address.	enable
color <color_int></color_int>	Enter the number of the color to use for the group icon in the web-based manager.	0
comment <comment_str></comment_str>	Enter comments relevant to the configured virtual IP.	No default
extip <address_ipv4>[- address_ipv4]</address_ipv4>	Enter the IP address or address range on the external interface that you want to map to an address or address range on the destination network.	0.0.0.0
	If mappedip is an IP address range, the FortiGate unit uses extip as the first IP address in the external IP address range, and calculates the last IP address required to create an equal number of external and mapped IP addresses for one-to-one mapping.	
	To configure a dynamic virtual IP that accepts connections destined for any IP address, set extip to 0.0.0.0.	
extport <port_int></port_int>	Enter the external port number that you want to map to a port number on the destination network.	0
	This option only appears if portforward is enabled.	
	If portforward is enabled and you want to configure a static NAT virtual IP that maps a range of external port numbers to a range of destination port numbers, set extport to the first port number in the range. Then set mappedport to the start and end of the destination port range. The FortiGate unit automatically calculates the end of the extport port number range.	

Variable	Description	Default
id <id_num_str></id_num_str>	Enter a unique identification number for the configured virtual IP. Not checked for uniqueness. Range 0 - 65535.	No default.
mappedip [ <start_ipv6>- <end_ipv6>]</end_ipv6></start_ipv6>	Enter the IP address or IP address range on the destination network to which the external IP address is mapped.	::
	If mappedip is an IP address range, the FortiGate unit uses extip as the first IP address in the external IP address range, and calculates the last IP address required to create an equal number of external and mapped IP addresses for one-to-one mapping.	
	If mappedip is an IP address range, the FortiGate unit uses extip as a single IP address to create a one-to-many mapping.	
mappedport <pre><port_int></port_int></pre>	Enter the port number on the destination network to which the external port number is mapped.	0
	You can also enter a port number range to forward packets to multiple ports on the destination network.	
	For a static NAT virtual IP, if you add a map to port range the FortiGate unit calculates the external port number range.	
portforward {enable   disable}	Select to enable port forwarding. You must also specify the port forwarding mappings by configuring extport and mappedport.	disable
src-filter <addr_str></addr_str>	Enter a source address filter. Each address must be in the form of an IPv4 subnet (x.x.x.x/n). Separate addresses with spaces.	null

# vip6

Use this command to configure static NAT virtual IPs for IPv6 addresses.

```
config firewall vip6
  edit <name_str>
    set arp-reply {enable | disable}
    set color <color_int>
    set comment <comment_str>
    set extip <address_ipv6>[-address_ipv6]
    set extport <port_int>
    set id <id_num_str>
    set mappedip [<start_ipv6>-<end_ipv6>]
    set mappedport <port_int>
    set portforward {enable | disable}
    set protocol {sctp | tcp | udp}
    set src-filter <addr_str>
    set type static-nat
    end
```

Variable	Description	Default
<name_str></name_str>	Enter the name of this virtual IP address.	No default.
arp-reply {enable   disable}	Select to respond to ARP requests for this virtual IP address.	enable
color <color_int></color_int>	Enter the number of the color to use for the group icon in the web-based manager.	0
comment <comment_str></comment_str>	Enter comments relevant to the configured virtual IP.	No default
extip <address_ipv6>[- address_ipv6]</address_ipv6>	Enter the IP address or address range on the external interface that you want to map to an address or address range on the destination network.	0.0.0.0
	If mappedip is an IP address range, the FortiGate unit uses extip as the first IP address in the external IP address range, and calculates the last IP address required to create an equal number of external and mapped IP addresses for one-to-one mapping.	
	To configure a dynamic virtual IP that accepts connections destined for any IP address, set <code>extip</code> to 0.0.0.0.	

Variable	Description	Default
extport <port_int></port_int>	Enter the external port number that you want to map to a port number on the destination network.	0
	This option only appears if portforward is enabled.	
	If portforward is enabled and you want to configure a static NAT virtual IP that maps a range of external port numbers to a range of destination port numbers, set extport to the first port number in the range. Then set mappedport to the start and end of the destination port range. The FortiGate unit automatically calculates the end of the extport port number range.	
id <id_num_str></id_num_str>	Enter a unique identification number for the configured virtual IP. Not checked for uniqueness. Range 0 - 65535.	No default.
mappedip [ <start_ipv6>- <end_ipv6>]</end_ipv6></start_ipv6>	Enter the IP address or IP address range on the destination network to which the external IP address is mapped.	0.0.0.0
	If mappedip is an IP address range, the FortiGate unit uses extip as the first IP address in the external IP address range, and calculates the last IP address required to create an equal number of external and mapped IP addresses for one-to-one mapping.	
mappedport <port_int></port_int>	Enter the port number on the destination network to which the external port number is mapped.	0
	You can also enter a port number range to forward packets to multiple ports on the destination network.	
	For a static NAT virtual IP, if you add a map to port range the FortiGate unit calculates the external port number range.	
portforward {enable   disable}	Select to enable port forwarding. You must also specify the port forwarding mappings by configuring extport and mappedport.	disable
protocol {setp   tep   udp}	Select the protocol, TCP or UDP, to use when forwarding packets.	tep
src-filter <addr_str></addr_str>	Enter a source address filter. Each address must be in the form of an IPv6 subnet (x:x:x:x:x:x:x/n). Separate addresses with spaces.	null
type static-nat	Only static NAT VIP is available in IPv6.	static-nat

# vip64

Use this command to configure static NAT virtual IPv6 addresses for IPv4 addresses.

```
config firewall vip64
  edit <zname_str>
    set arp-reply {enable | disable}
    set color <color_int>
    set comment <comment_str>
    set extip <address_ipv6>[-address_ipv6]
    set extport <port_int>
    set id <id_num_str>
    set mappedip [<start_ipv4>-<end_ipv4>]
    set mappedport <port_int>
    set portforward {enable | disable}
    set src-filter <addr_str>
    end
```

Variable	Description	Default
<zname_str></zname_str>	Enter the name of this virtual IP address.	No default.
arp-reply {enable   disable}	Select to respond to ARP requests for this virtual IP address.	enable
color <color_int></color_int>	Enter the number of the color to use for the group icon in the web-based manager.	0
comment <comment_str></comment_str>	Enter comments relevant to the configured virtual IP.	No default
extip <address_ipv6>[- address_ipv6]</address_ipv6>	Enter the IP address or address range on the external interface that you want to map to an address or address range on the destination network.	::
	If mappedip is an IP address range, the FortiGate unit uses extip as the first IP address in the external IP address range, and calculates the last IP address required to create an equal number of external and mapped IP addresses for one-to-one mapping.	
	To configure a dynamic virtual IP that accepts connections destined for any IP address, set extip to ::.	
extport <port_int></port_int>	Enter the external port number that you want to map to a port number on the destination network.	0
	This option only appears if portforward is enabled.	
	If portforward is enabled and you want to configure a static NAT virtual IP that maps a range of external port numbers to a range of destination port numbers, set extport to the first port number in the range. Then set mappedport to the start and end of the destination port range. The FortiGate unit automatically calculates the end of the extport port number range.	
id <id_num_str></id_num_str>	Enter a unique identification number for the configured virtual IP. Not checked for uniqueness. Range 0 - 65535.	No default.

Variable	Description	Default
mappedip [ <start_ipv4>- <end_ipv4>]</end_ipv4></start_ipv4>	Enter the IP address or IP address range on the destination network to which the external IP address is mapped.	0.0.0.0
	If mappedip is an IP address range, the FortiGate unit uses extip as the first IP address in the external IP address range, and calculates the last IP address required to create an equal number of external and mapped IP addresses for one-to-one mapping.	
	If mappedip is an IP address range, the FortiGate unit uses extip as a single IP address to create a one-to-many mapping.	
mappedport <port_int></port_int>	Enter the port number on the destination network to which the external port number is mapped.	0
	You can also enter a port number range to forward packets to multiple ports on the destination network.	
	For a static NAT virtual IP, if you add a map to port range the FortiGate unit calculates the external port number range.	
portforward {enable   disable}	Select to enable port forwarding. You must also specify the port forwarding mappings by configuring extport and mappedport.	disable
src-filter <addr_str></addr_str>	Enter a source address filter. Each address must be in the form of an IPv4 subnet (x:x:x:x:x:x:x/n). Separate addresses with spaces.	null

firewall vipgrp

### vipgrp

You can create virtual IP groups to facilitate firewall policy traffic control. For example, on the DMZ interface, if you have two email servers that use Virtual IP mapping, you can put these two VIPs into one VIP group and create one external-to-DMZ policy, instead of two policies, to control the traffic.

Firewall policies using VIP Groups are matched by comparing both the member VIP IP address(es) and port number(s).

```
config firewall vipgrp
  edit <name_str>
    set interface <name_str>
    set member <virtualip_str>
  end
```

Variable	Description	Default
<name_str></name_str>	Enter the name of the virtual IP group.	No default.
interface <name_str></name_str>	Enter the name of the interface to which the virtual IP group will be bound.	No default.
member <virtualip_str></virtualip_str>	Enter one or more virtual IPs that will comprise the virtual IP group.	No default.

firewall vipgrp46

# vipgrp46

Use this command to create a vip46 virtual IP group.

```
config firewall vipgrp46
  edit <name_str>
    set color <color_int>
    set comments <str>
    set member <virtualip_str>
  end
```

Variable	Description	Default
<name_str></name_str>	Enter the name of the virtual IP group.	No default.
color <color_int></color_int>	Enter the number of the color to use for the group icon in the web-based manager.	0
comments <str></str>	Optionally, enter a comment.	No default.
member <virtualip_str></virtualip_str>	Enter one or more vip46 virtual IPs that will comprise the virtual IP group.	No default.

firewall vipgrp64

# vipgrp64

Use this command to create a vip64 virtual IP group.

```
config firewall vipgrp46
  edit <name_str>
    set color <color_int>
    set comments <str>
    set member <virtualip_str>
  end
```

Variable	Description	Default
<name_str></name_str>	Enter the name of the virtual IP group.	No default.
color <color_int></color_int>	Enter the number of the color to use for the group icon in the web-based manager.	0
comments <str></str>	Optionally, enter a comment.	No default.
member <virtualip_str></virtualip_str>	Enter one or more vip64 virtual IPs that will comprise the virtual IP group.	No default.

# ftp-proxy

Use ftp-proxy commands to configure the FortiGate explicit FTP proxy. You can use the FortiGate explicit FTP proxy and interface settings to enable explicit FTP proxying on one or more interfaces. When enabled, the FortiGate unit becomes a FTP proxy server. All FTP sessions received by interfaces with explicit FTP proxy enabled are intercepted by the explicit FTP proxy relayed to their destinations.

To use the explicit FTP proxy, users must add the IP address of a FortiGate interface and the explicit proxy port number to the proxy configuration settings of their FTP clients.

explicit

ftp-proxy explicit

# **explicit**

Use this command to enable the explicit FTP proxy, and configure the TCP port used by the explicit FTP proxy.

```
config ftp-proxy explicit
  set status {disable | enable}
  set incoming-port <in_port_int>
  set incoming-ip <incoming_address_ipv4>
  set outgoing-ip <outgoing_address_ipv4>
  set sec-default-action {accept | deny}
end
```

Variable	Description	Default
status {disable   enable}	Enable the explicit FTP proxy for FTP sessions.	disable
incoming-port <in_port_int></in_port_int>	Enter the port number that traffic from FTP clients use to connect to the explicit FTP proxy. The range is 0 to 65535. Explicit FTP proxy users must configure their FTP client proxy settings to use this port.	21
incoming-ip <incoming_address_ipv4></incoming_address_ipv4>	Enter the IP address of a FortiGate unit interface that should accept sessions for the explicit FTP proxy. Use this command to restrict the explicit FTP proxy to only accepting sessions from one FortiGate interface.	0.0.0.0
	The destination IP address of explicit FTP proxy sessions should match this IP address.	
	This field is visible in NAT/Route mode only.	
outgoing-ip <outgoing_address_ipv4></outgoing_address_ipv4>	Enter the IP address of a FortiGate unit interface that explicit FTP proxy sessions should exit the FortiGate unit from. Use this command to restrict the explicit FTP proxy to only allowing sessions to exit from one FortiGate interface.	
	This IP address becomes the source address of FTP proxy sessions exiting the FortiGate unit.	
	This field is visible in NAT/Route mode only.	
sec-default-action {accept   deny}	Configure the explicit FTP proxy to block (deny) or accept sessions if firewall policies have not been added for the explicit FTP proxy. To add firewall policies for the explicit FTP proxy add a firewall policy and set the source interface to ftp-proxy.	deny
	The default setting denies access to the explicit FTP proxy before adding a firewall policy. If you set this option to accept the explicit FTP proxy server accepts sessions even if you haven't added an ftp-proxy firewall policy.	



This chapter contains the following section:

console

gui console

## console

This command stores a base-64 encoded file that contains configuration of the dashboard and *System > Status* web-based manager pages. This command is not user configurable

```
config gui console
  set preferences <filedata>
end
```

Variable	Description	Default
preferences <filedata></filedata>	Base-64 encoded file to upload containing the commands to set up the web-based manager CLI console on the FortiGate unit.	No default.

# icap

This chapter contains the following sections:

profile

server

icap profile

# profile

Use this command to configure an Internet Content Adaptation Protocol (ICAP) profile.

```
config icap profile
  edit <icap_profile_name>
    set replacemsg-group <grp_name>
    set request {enable | disable}
    set response {enable | disable}
    set streaming-content-bypass {enable | disable}
  end
```

Variable	Description	Default
<icap_profile_name></icap_profile_name>	Enter the ICAP profile name.	
replacemsg-group <grp_name></grp_name>	Enter the replacement message group name.	
request {enable   disable}	Enable to send requests to an ICAP server.	disable
response {enable   disable}	Enable to send HTTP responses to an ICAP server.	disable
streaming-content-bypass {enable   disable}	Enable to bypass the ICAP server for streaming content.	disable

icap server

#### server

Use this command to configure Internet Content Adaptation Protocol (ICAP) servers.

```
config icap server
  edit <icap_server_name>
    set ip-version {4 | 6}
    set ip-address <server_ipv4>
    set ip6-address <server_ipv6>
    set max-connections <int>
    set port <port_int>
    end
```

Variable	Description	Default
<icap_server_name></icap_server_name>	Enter the ICAP profile name.	
ip-version {4   6}	Select IPv4 or IPv6 addressing.	4
ip-address <server_ipv4></server_ipv4>	Enter the ICAP server IP address (IPv4).	0.0.0.0
ip6-address <server_ipv6></server_ipv6>	Enter the ICAP server IP address (IPv6).	::
max-connections <int></int>	Enter the maximum permitted number of concurrent connections to the ICAP server. Range: 1-65 535.	100
port <port_int></port_int>	Enter the ICAP server port number.	1344

# imp2p

Use imp2p commands to configure user access to Instant Messaging and Peer-to-Peer applications, and to configure a global policy for unknown users who might use these applications.

This chapter contains the following sections:

aim-user

icq-user

msn-user

old-version

policy

yahoo-user

imp2p aim-user

#### aim-user

Use this command to permit or deny a specific user the use of AOL Instant Messenger.

```
config imp2p aim-user
  edit <name_str>
    set action {deny | permit}
  end
```

Variable	Description	Default
name_str	The name of the AIM user.	
action {deny   permit}	Permit or deny the use of AOL Instant Messenger by this user.	deny

imp2p icq-user

# icq-user

Use this command to permit or deny a specific user the use of ICQ Instant Messenger.

```
config imp2p icq-user
  edit <name_str>
    set action {deny | permit}
  end
```

Variable	Description	Default
name_str	The name of the ICQ user.	
action {deny   permit}	Permit or deny the use of the ICQ Instant Messenger by this user.	deny

imp2p msn-user

#### msn-user

Use this command to permit or deny a specific user the use of MSN Messenger.

```
config imp2p msn-user
  edit <name_str>
    set action {deny | permit}
  end
```

Variable	Description	Default
name_str	The name of the MSN user.	
action {deny   permit}	Permit or deny the use of MSN Messenger by this user.	deny

imp2p old-version

#### old-version

Some older versions of IM protocols are able to bypass file blocking because the message types are not recognized. The following command provides the option to disable these older IM protocol versions. Supported IM protocols include:

- MSN 6.0 and above
- ICQ 4.0 and above
- AIM 5.0 and above
- Yahoo 6.0 and above

```
config imp2p old-version
  set aim {best-effort | block}
  set icq {best-effort | block}
  set msn {best-effort | block}
  set yahoo {best-effort | block}
end
```

Variable	Description	Default
aim {best-effort   block}	Enter block to block the session if the version is too old.	block
	Enter best-effort to inspect the session based on the policy.	
icq {best-effort   block}	Enter block to block the session if the version is too old.	block
	Enter best-effort to inspect the session based on the policy.	
msn {best-effort   block}	Enter block to block the session if the version is too old.	block
	Enter best-effort to inspect the session based on the policy.	
yahoo	Enter block to block the session if the version is too old.	block
{best-effort   block}	Enter best-effort to inspect the session based on the policy.	

imp2p policy

# policy

Use this command to create a global policy for instant messenger applications. If an unknown user attempts to use one of the applications, the user can either be permitted use and added to a white list, or be denied use and added to a black list.



The imp2p settings are part of Application Control. When creating a new VDOM, the default imp2p policy settings are set to allow, thereby permitting the settings in Application Control to drive the configuration.

```
config imp2p policy
  set aim {allow | deny}
  set icq {allow | deny}
  set msn {allow | deny}
  set yahoo {allow | deny}
end
```

Variable	Description	Default
aim {allow   deny}	Allow an unknown user and add the user to the white list.	allow
	Deny an unknown user and add the user to the black list.	
icq {allow   deny}	Allow an unknown user and add the user to the white list.	allow
	Deny an unknown user and add the user to the black list.	
msn {allow   deny}	Allow an unknown user and add the user to the white list.	allow
	Deny an unknown user and add the user to the black list.	
yahoo {allow   deny}	Allow an unknown user and add the user to the white list.	allow
	Deny an unknown user and add the user to the black list.	

imp2p yahoo-user

# yahoo-user

Use this command to permit or deny a specific user the use of Yahoo Messenger.

```
config imp2p yahoo-user
  edit <name_str>
    set action {deny | permit}
  end
```

Variable	Description	Default
name_str	The name of the Yahoo user.	
action {deny   permit}	Permit or deny the use of Yahoo Messenger by this user.	deny

# ips

Use ips commands to configure IPS sensors to define which signatures are used to examine traffic and what actions are taken when matches are discovered. DoS sensors can also be defined to examine traffic for anomalies

This chapter contains the following sections:

custom

decoder

global

rule

sensor

setting



If the IPS test can't find the destination MAC address, the peer interface will be used. To ensure packets get IPS inspection, there must be a Peer Interface. Both interfaces must be in the same VDOM, and one interface cannot be both the peer and original interface. For information on how to set the Peer Interface see "interface" on page 556.

ips custom

#### custom

Create custom IPS signatures and add them to IPS sensors.

Custom signatures provide the power and flexibility to customize FortiGate Intrusion Protection for diverse network environments. The FortiGate predefined signatures cover common attacks. If an unusual or specialized application or an uncommon platform is being used, add custom signatures based on the security alerts released by the application and platform vendors.

Use custom signatures to block or allow specific traffic.

The custom signature settings are configured when it is defined as a signature override in an IPS sensor. This way, a single custom signature can be used in multiple sensors with different settings in each.



Custom signatures are an advanced feature. This document assumes the user has previous experience writing intrusion detection signatures.

```
config ips custom
  edit <sig_str>
    set signature <signature_str>
  end
```

Variable	Description	Default
sig_str	The name of the custom signature.	
signature <signature_str></signature_str>	Enter the custom signature. The signature must be enclosed in single quotes.	No default.

ips decoder

# decoder

The Intrusion Protection system looks for certain types of traffic on specific ports. Using the decoders command, you can change ports if your configuration uses non-standard ports.

```
config ips decoder <decoder_str>
    set port_list <port_int>
    end
```

Variable	Description	Default
<decoder_str></decoder_str>	Enter the name of the decoder. Enter '?' for a list.	
port_list <port_int></port_int>	Enter the ports which the decoder will examine. Multiple ports can be specified by separating them with commas and enclosing the list in quotes.	•

ips global

# global

Use this command to set IPS operating parameters.

```
config ips global
  set algorithm {engine-pick | low | high | super}
  set anomaly-mode {continuous | periodical}
  set database {regular | extended}
  set engine-count <integer>
  set fail-open {enable | disable}
  set hardware-accel-mode {engine-pick | cp-only | np-only | np-cp | none}
  set session-limit-mode {accurate | heuristic}
  set skype-client-public-ipaddr <IP_addr_list>
  set socket-size <ips_buffer_size>
  set traffic-submit {enable | disable}
end
```

Variable	Description	Default
algorithm {engine-pick   low   high   super}	The IPS engine has two methods to determine whether traffic matches signatures.	engine-pick
	low is a slower method that uses less memory	
	high is a faster method that uses more memory	
	super is a method that works well on models with more than 4GB memory	
	engine-pick allows the IPS engine to choose the best method on the fly.	
anomaly-mode {continuous   periodical}	Enter continuous to start blocking packets once attack starts. Enter periodical to allow configured number of packets per second.	continuous
database {regular   extended}	Select regular or extended IPS database.	regular
engine-count <integer></integer>	Enter the number of intrusion protection engines to run. Multi-processor FortiGate units can more efficiently process traffic with multiple engines running. When set to the default value of 0, the FortiGate unit determines the optimal number of intrusion protection engines.	0
fail-open {enable   disable}	If for any reason the IPS should cease to function, it will fail open by default. This means that crucial network traffic will not be blocked and the Firewall will continue to operate while the problem is resolved.	enable
hardware-accel-mode {engine-pick   cp-only   np-only   np-cp   none}	Set hardware acceleration mode. CP refers to Content Processor, NP to Network Processor. none disables hardware acceleration. engine-pick automatically chooses the best acceleration level.	engine-pick
session-limit-mode {accurate   heuristic}	Enter accurate to accurately count the concurrent sessions. This option demands more resources. Enter heuristic to heuristically count the concurrent sessions.	heuristic

ips global

Variable	Description	Default
skype-client-public- ipaddr <ip_addr_list></ip_addr_list>	Enter the public IP addresses of your network that are used for Skype sessions. This will help the FortiGate unit identify Skype sessions properly in the Sessions dashboard widget. Separate IP addresses with commas, <b>not</b> spaces.	No default.
socket-size <ips_buffer_size></ips_buffer_size>	Set intrusion protection buffer size. The default value is correct in most cases.	model- dependent
traffic-submit {enable   disable}	Submit attack characteristics to FortiGuard Service	disable

ips rule

#### rule

The IPS sensors use signatures to detect attacks. These signatures can be listed with the rules command. Details about the default settings of each signature can also be displayed.

#### **Syntax**

```
config ips rule <rule_str>
  get
```

Variable	Description	Default
<rule_str></rule_str>	Enter the name of a signature. For a complete list of the	
	predefined signatures, enter '?' instead of a signature name.	

#### **Example**

This example shows how to display the current configuration of the Apache.Long.Header.DoS signature.

# config ips rule Apache.Long.Header.DoS

(Apache.Long.He~d) # get

name : Apache.Long.Header.DoS

status : enable log : enable log-packet : disable action : pass

group : web\_server
severity : medium
location : server

os : Windows, Linux, BSD, Solaris

application : Apache
service : TCP, HTTP
rule-id : 11206
rev : 2.335

#### sensor

The IPS sensors use signatures to detect attacks. IPS sensors are made up of filters and override rules. Each filter specifies a number of signature attributes and all signatures matching all the specified attributes are included in the filter. Override rules allow you to override the settings of individual signatures.

```
config ips sensor
  edit <sensor_str>
    get
    set comment <comment_str>
    set log {disable | enable}
    config entries
       edit <filter_int>
         set location {all | client | server}
         set severity {all | info low medium high critical}
         set protocol  str>
         set os {all | other windows linux bsd solaris macos}
         set application <app_str>
         set status {default | enable | disable}
         set tags <tags str>
         set log {default | enable | disable}
         set log-packet {disable | enable}
         set action {block | default | pass | reject}
         set quarantine {attacker | both | interface | none}
         set quarantine-expiry <minutes_int>
         set quarantine-log {disable | enable}
         set rate-count <count_int>
         set rate-duration <seconds int>
         set rate-mode <continuous | periodical>
         set rate-track <dest-ip | dhcp-client-mac | dns-domain</pre>
              | none | src-ip>
         set rule [<rule1_int> <rule2_int> ... ]
         config exempt-ip
            edit <exempt-ip_id>
              set dst-ip <ip4mask>
              set src-ip <ip4mask>
            end
       end
  end
```

Variable	Description	Default
<sensor_str></sensor_str>	Enter the name of an IPS sensor. For a list of the IPS sensors, enter '?' instead of an IPS sensor name. Enter a new name to create a sensor.	
comment <comment_str></comment_str>	Enter a description of the IPS sensor. This description will appear in the ISP sensor list. Descriptions with spaces must be enclosed in quotes.	
log {disable   enable}	Enable or disable IPS logging.	enable
<filter_int></filter_int>	Enter the ID number of a filter. For a list of the IDs in the IPS sensor, enter '?' instead of an ID. Enter a new ID to create a filter.	
location {all   client	Specify the type of system to be protected.	all
server}	client selects signatures for attacks against client computers.	
	server selects signatures for attacks against servers.	
	all selects both client and server signatures.	
severity {all   info low	Specify the severity level or levels.	all
medium high critical}	Specify all to include all severity levels.	
protocol <pre>protocol_str&gt;</pre>	Specify the protocols to be examined. Enter '?' to display a list of the available protocols. All will include all protocols. Other will include all unlisted protocols.	all
os {all   other windows linux bsd solaris macos}	Specify the operating systems to be protected. All will include all operating systems. Other will include all unlisted operating systems.	all
application <app_str></app_str>	Specify the applications to be protected. Enter '?' to display a list of the available applications. All will include all applications. Other will include all unlisted applications.	all
status {default   enable	Specify the status of the signatures included in the filter.	default
disable}	• enable will enable the filter.	
	disable will disable the filter.	
	default will enable the filter and only use the filters with a default status of enable. Filters with a default status of disable will not be used.	
tags <tags_str></tags_str>	Enter object tags applied to this filter. Separate tag names with spaces.	null
log {default   enable   disable}	Specify the logging status of the signatures included in the filter.	default
	enable will enable logging.	
	disable will disable logging.	
	default will enable logging for only the filters with a default logging status of enable. Filters with a default logging status of disable will not be logged.	

Variable	Description	Default
log-packet {disable   enable}	When enabled, packet logging will save the packet that triggers the filter. You can download the packets in pcap format for diagnostic use. This feature is only available in FortiGate units with internal hard drives.	disable
action {block   default   pass   reject}	Specify what action is taken with traffic in which signatures ar detected.	default
	block will drop the session with the offending traffic.	
	• pass will allow the traffic.	
	• reject will reset the session.	
	<ul> <li>default will either pass or drop matching traffic, depending on the default action of each signature.</li> </ul>	
quarantine {attacker   both   interface   none}	To prevent the attacker from continuing to attack the FortiGate unit, you can quarantine the attacker to the banned user list in one of three ways.	none
	Enter attacker to block all traffic sent from the attacker's IP address. The attacker's IP address is also added to the banned user list. The target's address is not affected.	
	Enter both to block all traffic sent from the attacker's IP address to the target (victim's) IP address. Traffic from the attacker's IP address to addresses other than the victim's IP address is allowed. The attacker's and target's IP addresses are added to the banned user list as one entry.	
	Enter interface to block all traffic from connecting to the FortiGate unit interface that received the attack. The interface is added to the banned user list.	
	Enter none to disable the adding of addresses to the quarantine but the current DoS sensor.	
quarantine-expiry <minutes_int></minutes_int>	Enter the duration of the quarantine in minutes. Range 0 to 259200.	5
quarantine-log {disable   enable}	Enable or disable writing a log message when a user is quarantined.	
rate-count <count_int></count_int>	Set the threshold (number of signature matches) that triggers the sensor. Range 1 to 65 535. 0 disables.	0
rate-duration <seconds_int></seconds_int>	Set the duration over which the rate-count is measured. Use rate-mode to determine how the duration is applied. Range 1 to 65 535.	60
rate-mode <continuous< td=""><td>Select how rate-count is applied:</td><td>continuous</td></continuous<>	Select how rate-count is applied:	continuous
periodical>	continuous — action is applied as soon as rate-count is reached	
	periodical — action is applied when rate-count is reached during rate-duration period	
rate-track <dest-ip   dhcp-client-mac   dns-domain   none   src-ip&gt;</dest-ip 	Select which protocol field within the packet to track.	none

Variable	Description	Default
rule [ <rule1_int> <rule2_int> ]</rule2_int></rule1_int>	To add predefined or custom IPS signatures, specify the rule IDs of the signatures.	null
get fields		
get - when used in	This get command returns the following information about the sensor:	
edit <sensor_str></sensor_str>	name is the name of this sensor.	
	comment is the comment entered for this sensor.	
	<ul> <li>count-enabled is the number of enabled signatures in this IPS sensor. Disabled signatures are not included.</li> </ul>	
	• count-pass is the number of enabled signatures configured with the pass action.	
	• count-block is the number of enabled signatures configured with the block action.	
	• count-reset is the number of enabled signatures configured with the reset action.	
	• filter lists the filters in this IPS sensor.	
	override lists the overrides in the IPS sensor.	
get - when used in	This get command returns the following information about the filter:	
edit <filter_int></filter_int>	name is the name of this filter.	
	<ul> <li>count is the total number of signatures in this filter.</li> <li>Both enabled and disabled signatures are included.</li> </ul>	
	<ul> <li>location is type of system targeted by the attack.</li> <li>The locations are client and server.</li> </ul>	
	• severity is the relative importance of the signature, from info to critical.	
	<ul> <li>protocol is the type of traffic to which the signature applies. Examples include HTTP, POP3, H323, and DNS.</li> </ul>	
	<ul> <li>os is the operating systems to which the signature applies.</li> </ul>	
	• application is the program affected by the signature.	
	• status displays whether the signature state is enabled, disabled, or default.	
	<ul> <li>log displays the logging status of the signatures included in the filter. Logging can be set to enabled, disabled, or default.</li> </ul>	
	<ul> <li>action displays what the FortiGate does with traffic containing a signature. The action can be set to pass all, block all, reset all, or default.</li> </ul>	
	• quarantine displays how the FortiGate unit will quarantine attackers.	

Variable	Description	Default		
config exempt-ip fie	config exempt-ip fields			
This subcommand is	available after rule has been set.			
edit <exempt-ip_id></exempt-ip_id>	Enter the ID number of an exempt-ip entry. For a list of the exempt-ip entries in the IPS sensor, enter '?' instead of an ID. Enter a new ID to create a new exempt-ip.			
dst-ip <ip4mask></ip4mask>	Enter the destination IP address and netmask to exempt.	0.0.0.0 0.0.0.0		
src-ip <ip4mask></ip4mask>	Enter the source IP address and netmask to exempt.	0.0.0.0 0.0.0.0		

ips setting

# setting

Use the IPS settings command to configure settings for IPS packet logging.

```
config ips settings
  set ips-packet-quota <MB_int>
  set packet-log-history <packets_int>
  set packet-log-memory <KB_int>
  set packet-log-post-attack <packets_int>
end
```

Variable	Description	Default
ips-packet-quota <mb_int></mb_int>	Enter the maximum amount of disk space to use for logged packets when logging to disk. The acceptable range is from 0 to 4294967295 megabytes. This command affects only logging to disk.	0
packet-log-history <packets_int></packets_int>	Enter the number of packets to capture before and including the one in which the IPS signature is detected.  If the value is more than 1, the packet containing the signature is saved in the packet log, as well as those preceding it, with the total number of logged packets equalling the packet-log-history setting. For example, if packet-log-history is set to 7, the	1
	FortiGate unit will save the packet containing the IPS signature match and the six before it.  The acceptable range for packet-log-history is from 1 to 255. The default is 1.	
	Setting packet-log-history to a value larger than 1 can affect the performance of the FortiGate unit because network traffic must be buffered. The performance penalty depends on the model, the setting, and the traffic load.	
packet-log-memory <kb_int></kb_int>	Enter the maximum amount of memory to use for logged packets when logging to memory. The acceptable range is from 64 to 8192 kilobytes. This command affects only logging to memory.	256
packet-log-post-attack <packets_int></packets_int>	Enter how many packets are logged after the one in which the IPS signature is detected. For example, if packet-log-post-attack is set to 10, the FortiGate unit will save the ten packets following the one containing the IPS signature match.	0
	The acceptable range for packet-log-post-attack is from 0 to 255. The default is 0.	

# log

Use the config log commands to set the logging type, the logging severity level, and the logging location for the FortiGate unit.



In Transparent mode, certain log settings and options may not be available because certain features do not support logging or are not available in this mode. For example, SSL VPN events are not available in Transparent mode.

custom-field

{disk | fortianalyzer | fortianalyzer2 | fortianalyzer3 | memory | syslogd | syslogd2 | syslogd3 | webtrends | fortiguard} filter

disk setting

eventfilter

{fortianalyzer | syslogd} override-filter

fortianalyzer override-setting

{fortianalyzer | fortianalyzer2 | fortianalyzer3} setting

fortiguard setting

gui-display

memory setting

memory global-setting

setting

syslogd override-setting

{syslogd | syslogd2 | syslogd3} setting

webtrends setting

log custom-field

## custom-field

Use the following command to customize the log fields with a name and/or value. The custom name and/or value will appear in the log message.

```
config log custom-field
  edit id <integer>
    set name <name>
    set value <integer>
  end
```

Variable	Description	Default
id <integer></integer>	Enter the identification number for the log field.	No default
name <name></name>	Enter a name to identify the log. You can use letters, numbers, ('_'), but no characters such as the number symbol (#). The name cannot exceed 16 characters.	No default
value <integer></integer>	Enter a firewall policy number to associate a firewall policy with the logs.	No default

# {disk | fortianalyzer | fortianalyzer2 | fortianalyzer3 | memory | syslogd | syslogd2 | syslogd3 | webtrends | fortiguard} filter

Use this command to configure log filter options. Log filters define the types of log messages sent to each log location. Use the ? command to view each filter setting since not all filter settings display for each device.

Filter settings for fortiguard are only available when FortiGuard Analysis and Management Service is enabled. Filter settings for disk is available only for FortiGate units with hard disks.

```
config log {disk | fortianalyzer | fortianalyzer2 | fortianalyzer3
     |memory | syslogd | syslogd2 | syslogd3 | webtrends
    fortiguard} filter
  set analytics {enable | disable}
  set anomaly {enable | disable}
  set app-crtl {enable | disable}
  set app-crtl-all {enable | disable}
  set attack {enable | disable}
  set blocked {enable | disable}
  set discovery {enable | disable}
  set dlp {enable | disable}
  set dlp-all {enable | disable}
  set dlp-archive {enable | disable}
  set dlp-docsource {enable | disable}
  set email {enable | disable}
  set email-log-google {enable | disable}
  set email-log-imap {enable | disable}
  set email-log-msn {enable | disable}
  set email-log-pop3 {enable | disable}
  set email-log-smtp {enable | disable}
  set email-log-yahoo {enable | disable}
  set forward-traffic {enable | disable}
  set ftgd-wf-block {enable | disable}
  set ftgd-wf-errors {enable | disable}
  set local-traffic {enable | disable}
  set gtp {enable | disable}
  set infected {enable | disable}
  set mass-mms {enable | disable}
  set multicast-traffic {enable | disable}
  set netscan {enable | disable}
  set oversized {enable | disable}
  set scanerror {enable | disable}
  set severity {alert | critical | debug | emergency | error |
       information | notification | warning}
  set signature {enable | disable}
  set suspicious {enable | disable}
  set switching-protocols {enable | disable}
  set traffic {enable | disable}
  set url-filter {enable | disable}
```

```
set virus {enable | disable}
set voip {enable | disable}
set vulnerability {enable | disable}
set web {enable | disable}
set web-content {enable | disable}
set web-filter-activex {enable | disable}
set web-filter-applet {enable | disable}
set web-filter-command-block {enable | disable}
set web-filter-cookie {enable | disable}
set web-filter-ftgd-quota {enable | disable}
set web-filter-ftgd-quota-counting {enable | disable}
set web-filter-ftgd-quota-expired {enable | disable}
set web-filter-ftgd-quota-expired {enable | disable}
set web-filter-script-other {enable | disable}
```

Variable	Description	Default
analytics {enable   disable}	Enable or disable logging of FortiGuard Analytics messages.	enable
anomaly {enable   disable}	Enable or disable logging all detected and prevented attacks based on unknown or suspicious traffic patterns, and the action taken by the FortiGate unit in the attack log. This field is available when attack is enabled.	enable
app-crtl {enable   disable}	Enable or disable logging of application control logs.	enable
app-crtl-all {enable   disable}	Enable or disable logging of the sub-category of application control logs.	disable
attack {enable   disable}	Enable or disable the attack log.	enable
blocked {enable   disable}	Enable or disable logging all instances of blocked files.	enable
discovery {enable   disable}	Enable or disable logging of netscan discovery events.	enable
dlp {enable   disable}	Enable or disable logging of data leak prevention events.	enable
dlp-all {enable   disable}	Enable or disable logging of all data leak prevention subcategories.	disable
dlp-archive {enable   disable}	Enable or disable logging of data leak prevention content archive events.	enable
dlp-docsource {enable   disable}	Enable or disable logging of data leak prevention document source scanning events.	enable
email {enable   disable}	Enable or disable the spam filter log.	enable
email-log-google {enable   disable}	Enable or disable logging of spam detected in Gmail messages.	enable
email-log-imap {enable   disable}	Enable or disable logging of spam detected in IMAP traffic. email enable only.	enable
email-log-msn {enable   disable}	Enable or disable logging of spam detected in MSN email messages.	enable
email-log-pop3 {enable   disable}	Enable or disable logging of spam detected in POP3 traffic. email enable only.	enable

Variable	Description	Default
email-log-smtp {enable   disable}	Enable or disable logging of spam detected in SMTP traffic. email enable only.	enable
email-log-yahoo {enable   disable}	Enable or disable logging of spam detected in Yahoo email messages.	enable
forward-traffic {enable   disable}	Enable or disable logging of forwarded traffic messages.	enable
ftgd-wf-block {enable   disable}	Enable or disable logging of web pages blocked by FortiGuard category filtering in the web filter log. This field is available when web is enabled.	enable
ftgd-wf-errors {enable   disable}	Enable or disable logging all instances of FortiGuard category filtering rating errors. This field is available when web is enabled.	enable
local-traffic {enable   disable}	Enable or disable logging of local-in or local-out traffic messages.	enable
gtp {enable   disable}	Enable or disable FortiOS Carrier logging for GTP messages.	enable
infected {enable   disable}	Enable or disable logging of all virus infections in the antivirus log. This field is available when virus is enabled.	enable
mass-mms {enable   disable}	Enable or disable FortiOS Carrier logging of a large amount of MMS blocked messages.	enable
multicast-traffic {enable   disable}	Enable or disable logging of multicast traffic messages.	enable
netscan {enable   disable}	Enable or disable logging of network vulnerability scanning events.	enable
oversized {enable   disable}	Enable or disable logging of oversized files in the antivirus log. This field is available when virus is enabled.	enable
scanerror {enable   disable}	Enable or disable logging of antivirus error messages.	enable
severity {alert   critical   debug   emergency   error   information   notification   warning}	Select the logging severity level. The FortiGate unit logs all messages at and above the logging severity level you select. For example, if you select error, the unit logs error, critical, alert and emergency level messages.	information
	emergency - The system is unusable.	
	alert - Immediate action is required.	
	critical - Functionality is affected.	
	error - An erroneous condition exists and functionality is probably affected.	
	warning - Functionality might be affected.	
	notification - Information about normal events.	
	information - General information about system operations.	
	debug - Information used for diagnosing or debugging the FortiGate unit.	

Variable	Description	Default
signature {enable   disable}	Enable or disable logging of detected and prevented attacks based on the attack signature, and the action taken by the FortiGate unit, in the attack log. This field is available when attack is enabled.	enable
suspicious {enable   disable}	Enable or disable logging of virus suspicious messages.	enable
switching-protocols {enable   disable}	Enable or disable logging of protocol switching.	enable
traffic {enable   disable}	Enable or disable the traffic log.	enable
url-filter {enable   disable}	Enable or disable logging of blocked URLs (specified in the URL block list) in the web filter log. This field is available when web is enabled.	enable
virus {enable   disable}	Enable or disable the antivirus log.	enable
voip {enable   disable}	Enable or disable logging of VOIP messages.	enable
vulnerability {enable   disable}	Enable or disable logging of netscan vulnerability events.	enable
web {enable   disable}	Enable or disable the web filter log.	enable
web-content {enable   disable}	Enable or disable logging of blocked content (specified in the banned words list) in the web filter log. This field is available when web is enabled.	enable
web-filter-activex {enable   disable}	Enable or disable the logging of Active X block messages.	enable
web-filter-applet {enable   disable}	Enable or disable the logging of java applet block messages.	enable
web-filter-command- block {enable   disable}	Enable or disable the logging of web filter command block messages.	enable
web-filter-cookie {enable   disable}	Enable or disable the logging of cookie block messages.	enable
web-filter-ftgd-quota {enable   disable}	Enable or disable logging FortiGuard quota levels.	enable
web-filter-ftgd-quota- counting {enable   disable}	Enable or disable logging FortiGuard quota counting messages.	enable
web-filter-ftgd-quota- expired {enable   disable}	Enable or disable logging FortiGuard quota expired messages.	enable
web-filter-script-other {enable   disable}	Enable or disable logging of other script filter messages.	enable

### disk setting

Use this command to configure log settings for logging to the local disk. Disk logging is only available for FortiGate units with an internal hard disk. You can also use this command to configure the FortiGate unit to upload current log files to an FTP server every time the log files are rolled.

If you have an AMC disk installed on your FortiGate unit, you can use disk setting to configure logging of traffic to the AMC disk. The AMC disk behaves as a local disk after being inserted into the FortiGate unit and the FortiGate unit rebooted. You can view logs from Log&Report > Log Access > Disk when logging to an AMC disk.

You can also use this command to enable SQL logs for different log types. SQL logs are stored in an SQL lite database format. The main advantage of SQL log format is that it supports enhanced reports. For information about the report commands, see "report" on page 321:



AMC disk is supported on all FortiGate units that have single-width AMC slots.

```
config log disk setting
  set status {enable | disable}
  set diskfull {nolog | overwrite}
  set dlp-archive-quota <integer>
  set drive-standby-time <0-19800>
  set full-first-warning threshold
  set full-second-warning threshold
  set full-final-warning threshold
  set ips-archive {enable | disable}
  set log-quota <integer>
  set maximum-log-age <days int>
  set max-log-file-size <integer max>
  set max-policy-packet-capture-size <size_int>
  set report {enable | disable}
  set report-quota <integer>
  set roll-schedule {daily | weekly}
  set roll-time <hh:mm>
  set source-ip <address ipv4>
  set storage <name>
  set upload {enable | disable}
  set upload-delete-files {enable | disable}
  set upload-destination { ftp-server}
  set upload-ssl-conn {default | high | low | disable}
  set uploaddir <dir name str>
  set uploadip <class_ip>
  set uploadpass <passwd>
```

```
set uploadport <port_integer>
set uploadsched {enable | disable}
set uploadtime <hour_integer>
set uploadtype {attack event im spamfilter traffic virus voip webfilter}
set uploaduser <user_str>
set uploadzip {enable | disable}
end
```

Variable	Description	Default
status {enable   disable}	Enter to either enable or disable logging to the local disk.	disable
diskfull {nolog   overwrite}	Enter the action to take when the local disk is full. When you enter nolog, the FortiGate unit will stop logging; overwrite will begin overwriting the oldest file once the local disk is full.	overwrite
dlp-archive-quota <integer></integer>	Enter the amount (in MB) of disk space allocated for DLP logs.	0
drive-standby-time <0-19800>	Set the power management for the hard disk. Enter the number of seconds, up to 19800. If there is no hard disk activity within the defined time frame, the hard disk will spin down to conserve energy. Setting the value to 0 disables the setting.	0
full-first-warning threshold	Enter to configure the first warning before reaching the threshold. You can enter a number between 1 and 100.	75
full-second-warning threshold	Enter to configure the second warning before reaching the threshold. You can enter a number between 1 and 100.	90
full-final-warning threshold	Enter to configure the final warning before reaching the threshold. You can enter a number between 1 and 100.	95
ips-archive {enable   disable}	Enable IPS packet archive logs.	enable
log-quota <integer></integer>	Enter the amount (in MB) of disk space allocated for disk logging.	0
maximum-log-age <days_int></days_int>	Enter the maximum age for logs. Logs older than this are purged.	7
max-log-file-size <integer max=""></integer>	Enter the maximum size of the log file (in MB) that is saved to the local disk.	100
	When the log file reaches the specified maximum size, the FortiGate unit saves the current log file and starts a new active log file. The default minimum log file size is 1 MB and the maximum log file size allowed is 1024MB.	
max-policy-packet- capture-size <size_int></size_int>	Enter the maximum packet capture size in firewall policies.	10
report {enable   disable}	Enable or disable reports.	enable
report-quota <integer></integer>	Enter the amount (in MB) of disk space allocated for report logs.	0

Variable	Description	Default
roll-schedule {daily   weekly}	Enter the frequency of log rolling. When set, the FortiGate unit will roll the log event if the maximum size has not been reached.	daily
roll-time <hh:mm></hh:mm>	Enter the time of day, in the format hh: mm, when the FortiGate unit saves the current log file and starts a new active log file.	00:00
source-ip <address_ipv4></address_ipv4>	Enter the source IP address of the disk log uploading.	0.0.0.0
storage <name></name>	Enter a name for the storage log file. This option is only available when the current vdom is the management vdom.	
upload {enable   disable}	Enable or disable uploading log files to a remote directory. Enable upload to upload log files to an FTP server whenever a log file rolls.	disable
	Use the uploaddir, uploadip, uploadpass, uploadport, and uploaduser fields to add this information required to connect to the FTP server and upload the log files to a specific location on the server.	
	Use the uploadtype field to select the type of log files to upload.	
	Use the upload-delete-files field to delete the files from the hard disk once the FortiGate unit completes the file transfer.	
	All upload fields are available after enabling the upload command.	
upload-delete-files {enable   disable}	Enable or disable the removal of the log files once the FortiGate unit has uploaded the log file to the FTP server.	enable
<pre>upload-destination { ftp-server}</pre>	Set upload destination. FTP server is the only option.	ftp-server
upload-ssl-conn {default   high   low   disable}	Set encryption strength for communications between the FortiGate unit and FortiAnalyzer. Available when uploaddestination is fortianalyzer.	default
	high — use SSL with 128-bit and larger key length algorithms: DHE-RSA-AES256-SHA, AES256-SHA, EDH-RSA-DES-CBC3-SHA, DES-CBC3-SHA, DES-CBC3-MD5, DHE-RSA-AES128-SHA, AES128-SHA	
	1ow — use SSL with 64-bit or 56-bit key length algorithms without export restrictions: EDH-RSA-DES-CDBC-SHA, DES-CBC-SHA, DES-CBC-MD5	
	default — use SSL with high strength algorithms and these medium-strength 128-bit key length algorithms: RC4-SHA, RC4-MD5, RC4-MD	
	disable — disable the use of SSL.	
uploaddir <dir_name_str></dir_name_str>	Enter the name of the path on the FTP server where the log files will be transferred to. If you do not specify a remote directory, the log files are uploaded to the root directory of the FTP server.	No default.
uploadip <class_ip></class_ip>	Enter the IP address of the FTP server. This is required.	0.0.0.0

Variable	Description	Default
uploadpass <passwd></passwd>	Enter the password required to connect to the FTP server. This is required.	No default.
uploadport <port_integer></port_integer>	Enter the port number used by the FTP server. The default port is 21. Port 21 is the standard FTP port.	21
uploadsched {enable   disable}	Enable log uploads at a specific time of the day. When set to disable, the FortiGate unit uploads the logs when the logs are rolled.	disable
uploadtime <hour_integer></hour_integer>	Enter the time of day (hour only) when the FortiGate unit uploads the logs. The uploadsched setting must first be set to enable.	0
uploadtype {attack event im spamfilter traffic virus voip webfilter}	Select the log files to upload to the FTP server. You can enter one or more of the log file types separated by spaces. Use a space to separate the log file types. If you want to remove a log file type from the list or add a log file type to the list, you must retype the list with the log file type removed or added.	traffic event spamfilter virus webfilter voip im
uploaduser <user_str></user_str>	Enter the user account for the upload to the FTP server. This is required.	No default.
uploadzip {enable   disable}	Enter enable to compress the log files after uploading to the FTP server. If disable is entered, the log files are uploaded to the FTP server in plain text format.	disable

log eventfilter

#### eventfilter

Use this command to configure event logging.

```
config log eventfilter
  set event {enable | disable}
  set admin {enable | disable}
  set dns {enable | disable}
  set network {enable | disable}
  set system {enable | disable}
  set user {enable | disable}
  set utm {enable | disable}
  set vpn {enable | disable}
  set vpn {enable | disable}
  set wan-opt {enable | disable}
  set wireless-activity {enable | disable}
end
```

Variable	Description	Default
event {enable   disable}	Log event messages. Must be enabled to make the following fields available.	enable
admin {enable   disable}	Log admin login/logout messages.	enable
dns {enable   disable}	Log DNS lookups.	disable
network {enable   disable}	Log DHCP service messages, L2TP/PPTP/PPPoE messages, VIP SSL messages, GTP messages.	enable
system {enable   disable}	Log system activity messages, HA activity messages, CPU & memory usage, VIP realserver health monitoring, and AMC interface bypass mode messages.	enable
user {enable   disable}	Log user authentication messages.	enable
utm {enable   disable}	Log UTM messages, including NAC quarantine, client reputation, FortiClient, and MMS statistics.	enable
vpn {enable   disable}	Log IPSec negotiation messages, SSL user authentication, administration and session messages.	enable
wan-opt {enable   disable}	Log WAN optimization messages.	enable
wireless-activity {enable   disable}	Log wireless activity.	enable

# {fortianalyzer | syslogd} override-filter

Use this command within a VDOM to override the global configuration created with the <code>configlog</code> <code>log {fortianalyzer | syslogd} filter command</code>. The filter determines which types of log messages are sent to the FortiAnalyzer unit or syslog server. For syntax and descriptions, see "{disk | fortianalyzer | fortianalyzer2 | fortianalyzer3 | memory | syslogd | syslogd2 | syslogd3 | webtrends | fortiguard} filter" on page 279.

# fortianalyzer override-setting

Use this command within a VDOM to override the global configuration created with the <code>configlog fortianalyzer setting command</code>. These settings configure the connection to the FortiAnalyzer unit. For syntax and descriptions, see "{fortianalyzer | fortianalyzer2 | fortianalyzer3} setting" on page 290.



There is no config log fortianalyzer2 override-setting or config log fortianalyzer3 override-setting command.

## {fortianalyzer | fortianalyzer2 | fortianalyzer3} setting

Use this command to configure the FortiGate unit to send log files to a FortiAnalyzer unit.

FortiAnalyzer units are network appliances that provide integrated log collection, analysis tools and data storage. Detailed log reports provide historical as well as current analysis of network and email activity to help identify security issues and reduce network misuse and abuse.

Using the CLI, you can send logs to up to three different FortiAnalyzer units for maximum failover protection of log data. After configuring logging to FortiAnalyzer units, the FortiGate unit will send the same log packets to all configured FortiAnalyzer units. Additional FortiAnalyzer units are configured using the fortianalyzer2 and fortianalyzer3 commands.



The FortiAnalyzer CLI commands are not cumulative. Using a syntax similar to the following is not valid:

config log fortianalyzer fortianalyzer2 fortianalyzer3 setting

```
config log {fortianalyzer | fortianalyzer2 | fortianalyzer3} setting
  set status {enable | disable}
  set conn-timeout <seconds>
  set encrypt {enable | disable}
  set enc-algorithm {default | high | low | disable}
  set gui-display {enable | disable}
  set ips-archive {enable | disable}
  set localid <identifier>
  set monitor-keepalive-period <int seconds>
  set monitor-failure-retry-period <int_seconds>
  set psksecret <pre-shared_key>
  set reliable {enable | disable}
  set server <fortianalyzer_ipv4>
  set source-ip <address_ipv4>
  set upload-option {store-and-upload | realtime}
  set upload-interval {daily | weekly | monthly}
  set upload-day <1-31>
       {sunday | monday | tuesday | wednesday | thursday | friday |
       saturday}
  set upload-time <hh:mm>
  end
```

Variable	Description	Default
status {enable   disable}	Enable or disable communication with the FortiAnalyzer unit.	disable
	The other fields are available only if status is set to enable.	
conn-timeout <seconds></seconds>	Enter the number of seconds before the FortiAnalyzer connection times out.	10

Variable	Description	Default
encrypt {enable	Enable to use IPSec VPN tunnel for communication.	disable
disable}	Disable to send data as plain text.	
enc-algorithm {default   high   low	Set encryption strength for communications between the FortiGate unit and FortiAnalyzer.	default
disable}	high — use SSL with 128-bit and larger key length algorithms: DHE-RSA-AES256-SHA, AES256-SHA, EDH-RSA-DES-CBC3-SHA, DES-CBC3-MD5, DHE-RSA-AES128-SHA, AES128-SHA	
	low — use SSL with 64-bit or 56-bit key length algorithms without export restrictions: EDH-RSA-DES-CDBC-SHA, DES-CBC-SHA, DES-CBC-MD5	
	default — use SSL with high strength algorithms and these medium-strength 128-bit key length algorithms: RC4-SHA, RC4-MD5, RC4-MD	
	disable — disable the use of SSL.	
gui-display {enable   disable}	Enable to display FortiAnalyzer Reports on the web-based manager.	disable
ips-archive {enable   disable}	Enable IPS packet archive.	enable
localid <identifier></identifier>	Enter an identifier up to 64 characters long. You must use the same identifier on the FortiGate unit and the FortiAnalyzer unit.	No default.
monitor-keepalive- period <int_seconds></int_seconds>	Enter the interval in seconds between OFTP keepalive transmissions (for status and log buffer). Range 1 to 120.	5
monitor-failure-retry- period <int_seconds></int_seconds>	Enter the time in seconds between connection retries (for status and log buffer). Range 1 to 2 147 483 647.	5
psksecret <pre-< td=""><td>Enter the pre-shared key for the IPSec VPN tunnel.</td><td>No default.</td></pre-<>	Enter the pre-shared key for the IPSec VPN tunnel.	No default.
shared_key>	This is needed only if encrypt is set to enable.	
reliable {enable   disable}	Enable to log to a syslog server using TCP, which ensures reliable connection setup and transmission of data.	disable
server	Enter the IP address of the FortiAnalyzer unit.	0.0.0.0
<pre><fortianalyzer_ipv4></fortianalyzer_ipv4></pre>	This field is only available when address-mode is set to static.	
source-ip <address_ipv4></address_ipv4>	Enter the source IP address for the FortiAnalyzer, FortiAnalyzer2 and FortiAnalyzer3 units.	0.0.0.0
upload-option	Choose how logs are uploaded to a FortiAnalyzer unit:	store-and-up
{store-and-upload   realtime}	realtime — Send logs directly to the FortiAnalyzer unit.	load
	<pre>store-and-upload — Log to hard disk, then upload on the schedule defined by upload-interval, upload- day and upload-time.</pre>	
	You cannot switch from realtime to store-and-upload if any VDOM has disk logging disabled.	
upload-interval {daily   weekly   monthl y}	Select how frequently logs are uploaded. This is available when upload-option is store-and-upload.	daily

Variable	Description	Default
upload-day <1-31>   {sunday   monday   tues	When upload-interval is monthly, enter the day of the month to upload logs.	No default.
day   wednesday   thurs day   friday   saturday}	When upload-interval is weekly, select the day of the week for log uploads.	
	This is available when upload-option is store-and-upload.	
upload-time <hh:mm></hh:mm>	Enter the time of day for log uploads. This is available when upload-option is store-and-upload.	00:59

log fortiguard setting

# fortiguard setting

Use this command for configuring FortiGuard Analysis Service settings.



The fortiguard setting command is only available when FortiGuard Analysis and Management Service subscription-based services are enabled. The storage space is a specified amount, and varies, depending on the services requested.

```
config log fortiguard setting
  set enc-algorithm {default | high | low | disable}
  set quotafull {nolog | overwrite}
  set source-ip <ipv4_addr>
  set status {enable | disable}
  set upload-interval <days_int>
  set upload-option {enable | disable}
  set upload-time <hh:mm>
end
```

Variable	Description	Default
enc-algorithm {default   high   low   disable}	Set encryption strength for communications between the FortiGate unit and FortiAnalyzer.	default
	high — use SSL with 128-bit and larger key length algorithms: DHE-RSA-AES256-SHA, AES256-SHA, EDH-RSA-DES-CBC3-SHA, DES-CBC3-MD5, DHE-RSA-AES128-SHA, AES128-SHA	
	low — use SSL with 64-bit or 56-bit key length algorithms without export restrictions: EDH-RSA-DES-CDBC-SHA, DES-CBC-SHA, DES-CBC-MD5	
	<b>default</b> — use SSL with high strength algorithms and these medium-strength 128-bit key length algorithms: RC4-SHA, RC4-MD5, RC4-MD	
	<b>disable</b> — disable the use of SSL.	
quotafull {nolog   overwrite}	Enter the action to take when the specified storage space on the FortiGuard Analysis server is full. When you enter nolog, the FortiGate unit will stop logging, and overwrite will begin overwriting the oldest file.	overwrite
source-ip <ipv4_addr></ipv4_addr>	Enter the source IP for communications to FAMS.	0.0.0.0
status {enable   disable}	Enable or disable the FortiGuard Analysis service.	disable
upload-interval <days_int></days_int>	Enter frequency of log upload.	
upload-option {enable   disable}	Enable or disable logging uploading logs to FortiGuard.	disable
upload-time <hh:mm></hh:mm>	Enter time to roll logs.	

log gui-display

# gui-display

Use this command to configure how logs are displayed in the web-based manager.

```
config log gui-display
  set location {memory | disk | fortianalyzer | fortiguard}
  set resolve-apps {enable | disable}
  set resolve-hosts {enable | disable}
end
```

Variable	Description	Default
location {memory   disk   fortianalyzer   fortiguard}	Choose the location from which to display logs: memory, disk, FortiAnalyzer, or FortiGuard.	memory
resolve-apps {enable   disable}	Enable to resolve unknown applications using the remote application database.	enable
resolve-hosts {enable   disable}	Enable to resolve IP addresses to hostnames using reverse-DNS lookup.	enable

log memory setting

# memory setting

Use this command to configure log settings for logging to the FortiGate system memory.

The FortiGate system memory has a limited capacity and only displays the most recent log entries. Traffic logs are not stored in the memory buffer, due to the high volume of traffic information. After all available memory is used, by default, the FortiGate unit begins to overwrite the oldest messages. All log entries are deleted when the FortiGate unit restarts.

```
config log memory setting
  set diskfull {overwrite}
  set status {enable | disable}
end
```

Variable	Description	Default
diskfull {overwrite}	Enter the action to take when the memory is reaching its capacity. The only option available is overwrite, which means that the FortiGate unit will begin overwriting the oldest file.	overwrite
status {enable   disable}	Enter enable to enable logging to the FortiGate system memory.	disable

log memory global-setting

## memory global-setting

Use this command to configure log threshold warnings, as well as the maximum buffer lines, for the FortiGate system memory.

The FortiGate system memory has a limited capacity and displays only the most recent log entries. Traffic logs are not stored in the memory buffer, due to the high volume of traffic information. After all available memory is used, by default, the FortiGate unit begins to overwrite the oldest log messages. All log entries are deleted when the FortiGate unit restarts.

```
config log memory global-setting
  set full-final-warning-threshold
  set full-first-warning-threshold
  set full-second-warning-threshold
  set max-size <int>
end
```

Variable	Description	Default
full-final-warning-threshold	Enter to configure the final warning before reaching the threshold. You can enter a number between 3 and 100.	95
full-first-warning-threshold	Enter to configure the first warning before reaching the threshold. You can enter a number between 1 and 98.	75
full-second-warning-threshold	Enter to configure the second warning before reaching the threshold. You can enter a number between 2 and 99.	90
max-size <int></int>	Enter the maximum size of the memory buffer log, in bytes.	98304

log setting

## setting

Use this command to configure general logging settings.

```
config log setting
  set brief-traffic-format {enable | disable}
  set daemon-log {enable | disable}
  set fwpolicy-implicit-log {enable | disable}
  set fwpolicy6-implicit-log {enable | disable}
  set gui-location <location>
  set local-in-admin {enable | disable}
  set local-in-allow {enable | disable}
  set local-in-deny {enable | disable}
  set local-in-fortiguard {enable | disable}
  set local-in-other {enable | disable}
  set local-out {enable | disable}
  set log-invalid-packet {enable | disable}
  set log-user-in-upper {enable | disable}
  set neighbor-event {enable | disable}
  set resolve-ip {enable | disable}
  set resolve-port {enable | disable}
  set user-anonymize {enable | disable}
  end
```

Variable	Description	Default
brief-traffic-format {enable   disable}	Use brief format for traffic log.	disable
daemon-log {enable   disable}	Collect daemon log.	disable
fwpolicy-implicit-log {enable   disable}	Collect firewall implicit policy log.	disable
fwpolicy6-implicit-log {enable   disable}	Collect firewall implicit policy6 log.	disable
gui-location < location>	Set which logs to display: disk, fortianalyzer, fortiguard, or memory.	fortiguard
local-in-admin {enable   disable}	Collect local-in policy admin access log.	enable
local-in-allow {enable   disable}	Collect local-in policy accepted log.	enable
local-in-deny {enable   disable}	Collect local-in policy dropped log.	enable
local-in-fortiguard {enable   disable}	Collect local-in policy FortiGuard log.	enable
local-in-other {enable   disable}	Collect local-in-other policy log.	enable
local-out {enable   disable}	Collect local-out log.	disable

log setting

Variable	Description	Default
log-invalid-packet {enable   disable}	Enable ICSA compliant logs for the VDOM. Independent of traffic log settings, traffic log entries are generated:	disable
	for all dropped ICMP packets	
	• for all dropped invalid IP packets  (see "check-protocol-header {loose   strict}" on page 531,  "anti-replay {disable   loose   strict}" on page 529,  and "check-reset-range {disable   strict}" on page 532.	
	for session start and on session deletion	
	This setting is not rate limited. A large volume of invalid packets can dramatically increase the number of log entries, affecting device performance.	
log-user-in-upper {enable   disable}	Collect log with user-in-upper.	disable
neighbor-event {enable   disable}	Collect neighbor-event log (ARP and IPv6 neighbor discovery events).	disable
resolve-ip {enable   disable}	Resolve ip address in traffic log to domain name if possible.	disable
resolve-port {enable   disable}	Resolve port number in traffic log to service name if possible.	disable
user-anonymize {enable   disable}	Enable or disable replacing user name with "anonymous" in logs.	disable

log syslogd override-setting

# syslogd override-setting

Use this command within a VDOM to override the global configuration created with the config log syslogd setting command. These settings configure the connection to a syslog server.

Variable	Description	Default
override {enable   disable}	Enable to use the override settings below. Disable to use the global configuration created with the config log syslogd setting command.	disable
status {enable   disable}	Enter enable to enable logging to a remote syslog server.	disable
csv {enable   disable}	Enter enable to enable the FortiGate unit to produce the log in Comma Separated Value (CSV) format. If you do not enable CSV format the FortiGate unit produces plain text files.	disable

log syslogd override-setting

Variable	Description	Default
facility {alert   audit   auth   authpriv   clock   cron   daemon   ftp   kernel   local0   local1   local2   local3   local4   local5   local6   local7   lpr   mail   news   ntp   syslog   user   uucp}	Enter the facility type. facility identifies the source of the log message to syslog. You might want to change facility to distinguish log messages from different FortiGate units. Available facility types are:  • alert: log alert  • audit: log audit  • auth: security/authorization messages  • authpriv: security/authorization messages (private)  • clock: clock daemon  • cron: cron daemon performing scheduled commands  • daemon: system daemons running background system processes  • ftp: File Transfer Protocol (FTP) daemon  • kernel: kernel messages  • local0 - local7: reserved for local use  • lpr: line printer subsystem  • mail: email system  • news: network news subsystem  • ntp: Network Time Protocol (NTP) daemon  • syslog: messages generated internally by the syslog	local7
	daemon	
port <port_integer></port_integer>	Enter the port number for communication with the syslog server.	514
reliable {disable   enable}	Enable reliable delivery of syslog messages to the syslog server. When enabled, the FortiGate unit implements the RAW profile of RFC 3195, sending log messages using TCP protocol.	disable
server <address_ipv4   fqdn&gt;</address_ipv4 	Enter the IP address of the syslog server that stores the logs.	No default.
source-ip <address_ipv4></address_ipv4>	Enter source IP address for syslogd, syslog2 and syslog3	0.0.0.0

# {syslogd | syslogd2 | syslogd3} setting

Use this command to configure log settings for logging to a remote syslog server. You can configure the FortiGate unit to send logs to a remote computer running a syslog server.

Using the CLI, you can send logs to up to three different syslog servers. Configure additional syslog servers using syslogd2 and syslogd3 commands and the same fields outlined below.



Syslog CLI commands are not cumulative. Using a syntax similar to the following is not valid:

config log syslogd syslogd2 syslogd3 setting

Variable	Description	Default
status {enable   disable}	Enter enable to enable logging to a remote syslog server.	disable
csv {enable   disable}	Enter enable to enable the FortiGate unit to produce the log in Comma Separated Value (CSV) format. If you do not enable CSV format the FortiGate unit produces plain text files.	disable

Variable	Description	Default
facility {alert   audit   auth   authpriv   clock   cron   daemon   ftp   kernel   local0   local1	Enter the facility type. facility identifies the source of the log message to syslog. You might want to change facility to distinguish log messages from different FortiGate units. Available facility types are:	local7
local2   local3   local4   local5   local6   local7	• alert: log alert	
lpr   mail   news   ntp	audit: log audit	
syslog   user   uucp}	auth: security/authorization messages	
	authpriv: security/authorization messages (private)	
	clock: clock daemon	
	• cron: cron daemon performing scheduled commands	
	daemon: system daemons running background system processes	
	ftp: File Transfer Protocol (FTP) daemon	
	• kernel: kernel messages	
	• local0 - local7: reserved for local use	
	1pr: line printer subsystem	
	mail: email system	
	news: network news subsystem	
	ntp: Network Time Protocol (NTP) daemon	
	syslog: messages generated internally by the syslog daemon	
port <port_integer></port_integer>	Enter the port number for communication with the syslog server.	514
reliable {enable   disable}	Enable reliable delivery of syslog messages to the syslog server. When enabled, the FortiGate unit implements the RAW profile of RFC 3195 for reliable delivery of log messages to the syslog server.	disable
	Reliable syslog protects log information through authentication and data encryption and ensures that the log messages are reliably delivered in the correct order.	
server <address_ipv4  <br="">FQDN&gt;</address_ipv4>	Enter the IP address of the syslog server that stores the logs.	No default.
	Host names must comply with RFC1035.	
source-ip <address_ipv4></address_ipv4>	Enter source IP address for syslogd, syslog2 and syslog3	0.0.0.0

log webtrends setting

# webtrends setting

Use this command to configure log settings for logging to a remote computer running a NetlQ WebTrends firewall reporting server.

FortiGate log formats comply with WebTrends Enhanced Log Format (WELF) and are compatible with NetIQ WebTrends Security Reporting Center and Firewall Suite 4.1.

```
config log webtrends setting
  set server <address_ipv4>
  set status {enable | disable}
end
```

Variable	Description	Default
server <address_ipv4></address_ipv4>	Enter the IP address of the WebTrends server that stores the logs.	No default.
status {enable   disable}	Enter enable to enable logging to a WebTrends server.	disable

# netscan

Use these commands to configure the Endpoint network vulnerability scanner.

assets

settings



Note: Vulnerability scanning is not available in Transparent mode.

netscan assets

### assets

Use this command to define assets (network devices and networks) to run network vulnerability scans on.

```
config netscan assets
  edit <asset_id_int>
    set addr-type {ip | range}
    set auth-unix (enable | disable}
    set auth-windows (enable | disable}
    set mode {discovery | scan}
    set name <string>
    set scheduled {enable | disable}
    set start-ip <address_ipv4>
    set end-ip <address_ipv4>
    set unix-password <pass_str>
    set unix-username <id_str>
    set win-password <pass_str>
    set win-username <id_str>
    end
```

Variables	Description	Default
<asset_id_int></asset_id_int>	Enter the unique ID number for this asset.	
addr-type	Select ip to scan a single IP address.	ip
{ip   range}	Select range to scan a range of IP addresses.	
	<b>Note</b> : You cannot specify authentication parameters for an address range.	
auth-unix (enable   disable}	Enable to allow the FortiGate unit to authenticate with a unix host during the vulnerability scan. If you enable this option you must enter a unix-username and a unix-password.	disable
auth-windows (enable   disable}	Enable to allow the FortiGate unit to authenticate with a Windows host during the vulnerability scan. If you enable this option you must enter a win-username and a win-password.	disable
mode {discovery   scan}	Select discovery to find assets with the specified IP address or address range.	scan
name <string></string>	Enter an name of the asset.	
scheduled {enable   disable}	Enable or disable including this asset in scheduled scans.	enable
start-ip <address_ipv4></address_ipv4>	Enter the IP address of the asset to scan. If addr-type is set to range enter the first IP address in the IP address range to scan.	0.0.0.0
end-ip <address_ipv4></address_ipv4>	If addr-type is set to range enter the last IP address in the IP address range to scan.	0.0.0.0
unix-password <pass_str></pass_str>	Enter the password the FortiAnalyzer uses to authenticate with the UNIX host.	
	This command appears only when auth is set to unix.	

netscan assets

Variables	Description	Default
unix-username <id_str></id_str>	Enter the username the FortiAnalyzer uses to authenticate with the UNIX host.	
	This command appears only when auth is set to unix.	
win-password <pass_str></pass_str>	Enter the password the FortiAnalyzer uses to authenticate with the Windows host.	
win-username <id_str></id_str>	Enter the username the FortiAnalyzer uses to authenticate with the Windows host.	

netscan settings

## settings

Use this command to configure network vulnerability scanner settings that control when scans are run.

```
config netscan settings
  set day-of-month <day_int>
  set day-of-week {monday | tuesday | wednesday | thursday | friday |
        saturday | sunday}
  set os-detection {enable | disable | auto}
  set pause-from <time_str>
  set pause-to <time_str>
  set recurrence {daily | monthly | weekly}
  set scan-mode {full | quick | standard}
  set scheduled-pause {enable | disable | default}
  set service-detection {enable | disable | auto}
  set tcp-scan {enable | disable | auto}
  set time <hh:mm>
  set udp-scan {enable | disable | auto}
end
```

Variables	Description	Default
day-of-month <day_int></day_int>	Enter the day of the month on which to run scans. You can only select one day. This option is only available if schedule is enabled and recurrence is monthly.	1
day-of-week {monday   tuesday   wednesday   thursday   friday   saturday   sunday}	Select the day of the week on which to run scans. You can only select one day. This option is only available if schedule is enabled and recurrence is weekly.	sunday
os-detection {enable   disable   auto}	Enable or disable host operating system detection, or select auto to use the default setting for this type of scan.	auto
pause-from <time_str></time_str>	Enter the time, in hh:mm format, when network scanning pause begins.	00:00
pause-to <time_str></time_str>	Enter the time, in hh:mm format, when network scanning pause ends.	00:00
recurrence {daily   monthly   weekly}	Set scheduled scans to run once a day, once a month, or once a week.	weekly
scan-mode {full   quick	Specify the scan mode to use:	quick
standard}	full — scan all TCP and UDP ports	
	quick — perform a quick scan of commonly used TCP and UDP ports	
	standard — perform a standard scan of more ports than the quick scan but not all ports.	
scheduled-pause {enable   disable   default}	Enable or disable scheduled pause in network scanning, or use default setting.	default

netscan settings

Variables	Description	Default
service-detection {enable   disable   auto}	Enable or disable explicit service detection, or select auto to use the default setting for this type of scan.	auto
tcp-scan {enable   disable   auto}	Enable or disable TCP scan, or select auto to use the default setting for this type of scan.	auto
time <hh:mm></hh:mm>	Enter the time of day on which to start a scan.	00:00
udp-scan {enable   disable   auto}	Enable or disable UDP scan, or select auto to use the default setting for this type of scan.	auto



Use the  $config\ pbx$  command to configure PBX feature of the FortiGate Voice unit.

This chapter describes the following commands:

dialplan

did

extension

global

ringgrp

voice-menu

sip-trunk

pbx dialplan

# dialplan

Use this command to add a dial plan and add rules to the dial plan. A dial plan rule indicates an outgoing destination to send calls to. You can add multiple rules to a dial plan. You add dial plans to extensions to control how to handle outgoing calls from the extension.

Variables	Description	Default
edit <pbx_dialplan_name></pbx_dialplan_name>	Enter the name for the dial plan. If you entering an existing dial plan, select Tab to get to the dial plan that you want to edit.	No default
comments <comment_string></comment_string>	Optionally enter a description of the dial plan.	No default
config rule	Configure a new dial plan rule.	No default
edit <rule_name_str></rule_name_str>	Enter the name of the dial plan rule to configure.	No default
action {allow   block}	Set the action to allow if this dial plan rule should allow a call. Set the action to block if the dial plan should block a call. For example, if you want to block international calls you could set the Phone Number begin with to 011 and set the action to block.	No default
callthrough {fxo1   fxo2   fxo3   fx04   <voip_providers>}</voip_providers>	Select one or more destinations that the dial plan rule sends outgoing calls to. fxo1, fxo2, fxo3, and fx04 are the 4 PSTN interfaces. <voip_providers> are the VoIP providers added to the FortiGate Voice. A dial plan rule can send calls to one or more destinations.</voip_providers>	No default
outgoing-prefix <pattern_str></pattern_str>	If you set use-global-outgoing-prefix to no you can enter a different outgoing prefix for this dial plan.	null
phone-no-beginwith <patern_str></patern_str>	Enter the leading digits of the phone number that this dial plan rule should match with. For example, a dial plan rule for toll free numbers in North America should begin with 18. The FortiGate Voice uses a best match to match a dialed number with a dial plan. So each dial plan should have a different Phone number Begin with setting. But you should plan your dial plan to make sure that unexpected matches do not occur.	null

pbx dialplan

Variables	Description	Default
prepend <pattern_str></pattern_str>	Add digits that should be prepended or added to the beginning of the dialed number before the call is forwarded to its destination. You can prepend digits at the beginning of a call of special dialing is required to reach and external phone system.	null
use-global-outgoing-prefix {no   yes}	Select yes if the dial plan rule should use the default outgoing prefix (usually 9). Select no to add a different outgoing-prefix.	yes

pbx did

## did

Use this command to configure Direct Inward Dialing (DID). DID allows calls from external phone systems to dial directly to extensions added to the FortiGate Voice unit.

```
config pbx did
  edit <pbx_did_name>
    set external-line {fxo1 | fxo2 | fxo3 | fx04 | <voip_providers>}
    set cid-number <phone_number>
    set extension <extension_number>
    set comment <comment_string>
    end
```

Variables	Description	Default
edit <pbx_did_name></pbx_did_name>	Enter the name for the Direct Inward Dial.	No default.
external-line {fxo1   fxo2   fxo3   fx04   <voip_providers>}</voip_providers>	Select one external system that can dial directly to an extension. fxo1, fxo2, fxo3, and fx04 are the 4 PSTN interfaces. <voip_providers> are the VoIP providers added to the FortiGate Voice.</voip_providers>	null
cid-number <phone_number></phone_number>	Enter the phone number dialed by a caller on the external system.	null
extension <extension_number></extension_number>	Enter the FortiGate Voice extension number the call is directed to.	null
comment <comment_string></comment_string>	Enter a description, if applicable, about the direct inward dial configuration.	null

pbx extension

#### extension

Use this command to add SIP phone extensions to the FortiGate Voice unit. You can add new extensions or reconfigure the existing ones. For example, you can label an extension by user name, or you can add an extension and set it as a host for conference calls, or you can get FortiGate Voice unit to send email notifications to the users when they receive new voicemail messages.



FortiGate Voice unit uses the alertmail settings to access an SMTP server and send email notifications. Alertmail can be configured through config system alertmail command. For more information about alertmail CLI command configuration refer to FortiGate CLI Reference.

```
config pbx extension
  edit <extension_number>
    set attach {enable | disable}
    set auto-delete {enable | disable}
    set conference-host <extension_number>
    set dialplan <dialplan name>
    set email <user_email>
    set email-notify {enable | disable}
    set first-name <first_name>
    set host-pin <host_password>
    set last-name <surname_name>
    set macaddress <mac_address>
    set max-msg <max_messages_allowed>
    set nat {no | yes}
    set recordable-flag {enable | disable}
    set secret <user_password>
    set type {conference | sip-phone}
    set video {enable | disable}
    set vm-secret <user_password>
    set voicemail {enable | disable}
end
```

```
Variables
                                                                                      Default
                           Description
edit <extension_number>
                           Enter the extension number. The extension number has
                                                                                      No
                           to match the config pbx global extension pattern.
                                                                                      default.
attach {enable | disable}
                           Enable the voicemail message as an attachment in an
                                                                                      disable
                           email.
auto-delete
                           Enable to automatically delete voice mail.
                                                                                      disable
{enable | disable}
conference-host
                           Enter the extension number that will host the
                                                                                      null
                           conference.
<extension number>
dialplan < dialplan name>
                           Enter the dial plan that you want to use for the
                                                                                      null
                           extension.
```

pbx extension

Variables	Description	Default
email <user_email></user_email>	Enter the user's email address. This email address can be used to notify the user when they have a new voicemail message.	null
email-notify {enable   disable}	Enable email notification. When email notification is enabled the user gets notified of each new voicemail messages.	disable
first-name <first_name></first_name>	Enter the person's first name.	null
host-pin <host_password></host_password>	Enter the password for the conference call. The password must contain only numbers. The users need to enter this password to join the conference call.	
last-name <surname_name></surname_name>	Enter the surname of the person.	null
macaddress <mac_address></mac_address>	Enter the MAC address of the SIP phone for the current extension. A typical MAC address consists of six double digit alpha-numeric characters separated by colons. Colons must be used when entering the MAC address.	00:00:00:
max-msg <max_messages_allowed></max_messages_allowed>	Enter the maximum number of voicemail messages that are allowed in a user's voicemail inbox.	50
nat {no   yes}	Enter to indicate that the phone is behind a NAT device.	no
recordable-flag {enable   disable}	Enable conference recording. When enabled the conference call are recorded on FortiGate Voice unit's hard drive.	disable
secret <user_password></user_password>	Enter the user's password for voicemail.	No default.
type	Enter the type of extension to configure.	sip-phone
{conference   sip-phone}	sip-phone to configure a SIP phone extension	
	conference to add a conference bridge. Multiple users can call the conference bridge extension number enter the secret and have a conference call. A conference bridge only requires an extension number and a secret.	
video {enable   disable}	Enable video conferencing.	disable
vm-secret <user_password></user_password>	Enter the user's password for accessing their voicemail inbox.	No default.
voicemail {enable   disable}	Enable the extension to have voicemail.	enable

pbx global

## global

Use this command to configure voicemail settings such as limiting the length of voicemail messages, as well as the country and the extension pattern of the user.

```
config pbx global
  set atxfer-dtmf <str>
  set blindxfer-dtmf <str>
  set block-blacklist {enable | disable}
  set code-callpark <str>
  set country_area <country_name>
  set country-code <country_code>
  set dtmf-callpark <str>
  set efax-check-interval <integer>
  set extension-pattern <extension_pattern>
  set fax-admin-email <email_address>
  set ftgd-voice-server <server_address>
  set local-area-code <code_string>
  set max-voicemail <max_length_seconds>
  set outgoing-prefix <pattern_str>
  set parking-slots <int>
  set parking-time <int>
  set ring-timeout <time_int>
  set rtp-hold-timeout <time_int>
  set rtp-timeout <time_int>
  set voicemail-extension <access_number>
end
```

Variables	Description	Default
atxfer-dtmf <str></str>	The DTMF command to trigger an attended transfer.	*2
blindxfer-dtmf <str></str>	The DTMF command to trigger a blind transfer.	#1
block-blacklist {enable   disable}	Enable to block blacklist IP addresses.	enable
code-callpark <str></str>	Enter this numeric code to park the current call.	700
country-area <country_name></country_name>	Enter the name of the country in which the FortiGate Voice unit is installed.	USA
country-code <country_code></country_code>	Enter the country code in which the FortiGate Voice unit is installed.	1
dtmf-callpark <str></str>	The DTMF command to trigger a call park.	#72
efax-check-interval <integer></integer>	Enter the efax polling interval from FortiGuard fax server. The value range is 5 to 120 in minutes.	5

pbx global

Variables	Description	Default
extension-pattern <extension_pattern></extension_pattern>	Enter a pattern that defines the valid extensions that can be added to the FortiGate Voice configuration. The pattern can include numbers that must be in every extension and upper case xs to indicate the number of digits. The extension range can only contain numbers and the letter x.	null
	If you add numbers to the extension range, all extensions added to this FortiGate Voice unit must include the same numbers in the same location in the extension number. For example, if you include a 6 as the first digit, all extensions added this FortiGate Voice unit must begin with the number 6.	
	The xs indicate the number of digits in addition to the required number that each extension must have. For example, 6xxx indicates the extensions must start with the number 6 and be followed by any three numbers.	
	Usually you would add one or two numbers to the start of the extension range to identify the extensions for this PBX and follow this with enough Xs to be able to add the required number of extensions.	
	The extension range should not begin with the same number as the outgoing prefix.	
fax-admin-email <email_address></email_address>	Enter the email address of the fax administrator.	null
ftgd-voice-server <server_address></server_address>	Enter the FortiGuard voice server address.	service.fo rtivoice.c om
local-area-code <code_string></code_string>	Enter the local area code for the country or region in which you are installing the FortiGate Voice unit.	408
max-voicemail <max_length_seconds></max_length_seconds>	Limit the length of voicemail messages in seconds. Set to 0 for no limit.	60
outgoing-prefix <pattern_str></pattern_str>	The number that PBX users must dial to get an outside line. For example, if users should dial 9 to get an outside line, add 9 to this field. The outgoing prefix should not be the same as the first number of the extension range.	9
parking-slots <int></int>	The maximum number of calls that can be parked at the same time.	20
parking-time <int></int>	The length of time, in seconds, a call can be parked. If this time expires without the call being answered, the parked call will ring back to the extension from which it was parked.	45
ring-timeout <time_int></time_int>	The number of seconds that an extension should be allowed to ring before going to voicemail.	20
rtp-hold-timeout <time_int></time_int>	The amount of time in seconds that the extension will wait on hold for RTP packets before hanging up the call. 0 means no time limit.	0
rtp-timeout <time_int></time_int>	The amount of time in seconds during an active call that the extension will wait for RTP packets before hanging up the call. 0 means no time limit.	60
voicemail-extension <access_number></access_number>	Enter the voicemail extension number that a user will use to access their voicemail inbox.	*97
·		

pbx ringgrp

## ringgrp

Use this command to add and configure the extension groups. An extension group here is referred to a ring group and is a group of extensions that can be called using one number. You can configure the ring group to call all of the extensions in the group at the same time or to call the extensions one at a time until someone answers.



The order in which the members are added to the ring group does not match the order in which the FortiGate Voice unit calls them.

```
config pbx ringgrp
  edit <ring_group_name>
    set description <description_str>
    set member <acd_group_member>
    set no-answer-action {hangup | ivr | voicemail}
    set strategy {ring-all | sequential}
    set voicemail-of-extension <extension_number>
    end
```

Variables	Description	Default
edit <ring_group_name></ring_group_name>	Enter the name for the group.	No default.
description <description_str></description_str>	A description of the extension group.	null
member <acd_group_member></acd_group_member>	Enter the ACD member for the group.	No default.
no-answer-action {hangup   ivr   voicemail}	Enter the action that will be taken when none of the extensions in the ring group answers.	voicemail
	hangup — hand up and end the call.	
	ivr — return the caller to the attendant where they can try another extension.	
	voicemail — the caller is directed to the voicemail system where they can leave a message.	
strategy {ring-all   sequential}	Control how the extensions in the group are called by the ring group.	sequential
	ring-all — calls all of the extensions in the group at the same time.	
	sequential — calls the extensions in the group one at a time in the order in which they have been added to the group.	
voicemail-of-extension <extension_number></extension_number>	Enter the extension number to use for voicemail if no one answers the call and no-answer-action is set to voicemail.	null

pbx voice-menu

## voice-menu

Use this command to configure the menu that callers will access when they call. The variable config press-<number> configures the settings for the type of ring group and the type of group associated with that number.

#### **Syntax**

```
config pbx voice-menu
  set comment <comment_string>
  set password <ext_password>
  set recorder-exten <extension_str>
    config [press-0 | press-1 | press-2 | press-3 | press-4 | press-
         5 | press-6 | press-7 | press-8 | press-9]
       set type {directory | none | ring-group | voicemail}
       set ring-group <group_string>
    end
```

end

Variables	Description	Default
comment <comment_string></comment_string>	Enter a description of the voice-menu settings, if applicable.	No default.
password <ext_password></ext_password>	Enter the password to access recording a new IVR message.	null
recorder-exten <extension_str></extension_str>	Enter the extension number for recording a new IVR message.	*30
config [press-0   press-1   press-2   press-3   press-4   press-5   press-6   press-7   press-8   press-9]	Use this command when configuring what action each number on the phone's keypad will take.	No default.
	For example, you want the personnel directory to come up every time someone presses 1; config press-1 variable would have the type directory selected in type.	
type {directory   none   ring-group   voicemail}	Enter the type of action that is associated with the specific number on the phone's keypad. For example, the office phone directory is heard when a caller presses 0 because config press-0 has directory as its type.	No default.
ring-group <group_string></group_string>	Enter to include a specific ring-group if you have select ring-group in type. This variable appears only when ring-group is selected in type.	null

pbx sip-trunk

## sip-trunk

Use this command to configure SIP server providers for the PBX. If your FortiGate Voice unit is installed in North America and the Country Code is set to 1 then you can use the FortiGuard Voice service as your SIP service provider. (The default Country Code is 1. To change the country code, see "pbx global" on page 315.) The FortiGuard Voice service is supported only in North America. If you install the FortiGate Voice unit elsewhere in the world and change the Country Code, the FortiGuard Voice Service configuration is replaced by the SIP trunk configuration. You can use the SIP trunk configuration to add one or more SIP service providers to the FortiGate Voice configuration.

```
config pbx voip-provider
  edit <provider name>
    set user <user_name>
    set domain {<VoIP_provider_address_ipv4>
         set secret <password>
    set authuser <authuser>
    set display-name <display_name>
    set registration-interval <refresh interval>
    set account-type {static | dynamic}
    set dtmf-metod {auto | inband | info | rfc2833}
    set codec {alaw | g729 | none | ulaw}
    set codec1 {alaw | g729 | none | ulaw}
    set codec2 {alaw | g729 | none | ulaw}
    set video {enable | disable}
  end
```

Variables	Description	Default
edit <pre>provider_name&gt;</pre>	Enter the VoIP provider's name.	No default
user <user_name></user_name>	Enter the user name for the provider. You can enter the phone number registered with this provider instead.	No default
secret <password></password>	Enter the password associated with the provider.	No default
domain { <voip_provider_address_ipv4>  <voip_provider_domain>}</voip_provider_domain></voip_provider_address_ipv4>	The VoIP provider's domain name or IP address. For example, 172.20.120.11 or voip.example.com.	No default
authuser <authuser></authuser>	Enter the authentication user for the account.	No default
display-name <display_name></display_name>	Enter the name that will be used as the caller ID name if the provider supports this feature.	No default
registration-interval <refresh_interval></refresh_interval>	Enter a number for the refresh interval.	No default
account-type {static   dynamic}	Enter to define the type of account.	No default.
dtmf-metod {auto   inband   info   rfc2833}	Enter the DTMF method that will be used.	No default
codec {alaw   g729   none   ulaw}	Enter the most preferred Codec for the VoIP provider.	ulaw

pbx sip-trunk

Variables	Description	Default
codec1 {alaw   g729   none   ulaw}	Enter the second most preferred Codec for the VoIP provider.	none
codec2 {alaw   g729   none   ulaw}	Enter the third most preferred Codec for the VoIP provider.	none
video {enable   disable}	Enable video capability if the provider supports this feature.	disable

# report

Use these commands to configure SQL reports. You can use the command get report database schema to display the FortiGate SQL reporting database schema.



The command descriptions in this chapter have not been completely updated for FortiOS 5.0. This chapter will be updated for a future version of this document.

chart

dataset

layout

style

summary

theme

report chart

#### chart

Use the following command to configure a chart or widget. You can edit the settings of existing widgets or you can add new widgets. To add a new widget you need to have a dataset for it as well as a title. You can also configure the widget to be a graph in various formats or a table and you can also optionally configure details about the appearance of the graph or table.

As you change chart format settings you can go to the Executive Summary page of the web-based manager and view the chart. Refresh your browser to see format changes. You must use the end command to exit from the config report chart command to view your changes in the widget.



Charts are called widgets in the Executive Summary on the web-based manager. In the web-based manager each widget has a name which is set using the comments field of the config report chart command. When you edit a chart you specify a chart name that is only used in the CLI. To determine the widget name of a chart you must edit it and view the comments setting.

#### **Syntax**



Due to the complexity and duplication in the chart command, the set commands are listed in simple alphabetical order.

```
config report chart
  edit <chart name>
       config category-series
       config column
         edit <column_number>
              config mapping
                 edit <id>
       config value-series
       config x-series
       config y-series
       end
    set background <color_hex>
    set caption <caption str>
    set caption-font-size <size int>
    set color-palette <palette_hex>
    set comments <comment_str>
    set databind <value expr str>
    set dataset <dataset_name>
    set detail-unit <unit str>
    set detail-value <value-str>
    set dimension {2D | 3D}
    set displayname <name_str>
    set drill-down-chart <chart-name>
    set extra-databind <value_expr_str>
    set extra-y {disable | enable)
    set extra-y-legend <legend_string>
```

report chart

```
set font-size <size_int>
  set footer-unit <string>
  set footer-value <value-str>
  set graph-type {bar | flow | line | none | pie}
  set group <group_str>
  set header-value <string>
  set is-category {no | yes}
  set label-angle {45-degree | vertical | horizontal}
  set legend {enable | disable}
  set legend-font-size <size_int>
  set op {equal | greater | greater-equal | less | less-equal
       none}
  set period {last24 | last7d}
  set scale-format {YYYY-MM-DD-HH-MM | YYYY-MM-DD | HH | YYYY-MM-
       DD | YYYY-MM | YYYY | HH-MM | MM-DD}
  set scale-number-of-step <steps_int>
  set scale-origin {max | min}
  set scale-start {now | hh:mm yyyy/mm/dd}
  set scale-step <step_int>
  set scale-type datetime
  set scale-unit {day | hour | minute | month | year}
  set style {auto | manual}
  set title <title_str>
  set title-font-size <size_int>
  set type {graph | table}
  set unit <unit_str>
  set value-type {integer | string}
  set value1 {<value_int> | <value_str>}
  set value2 {<value_int> | <value_str>}
  set y-legend <legend_str>
end
```

Variable	Description	Default
config category-series	Configure the category settings required for a pie chart.	
config column	Configure columns for a table. To configure these settings style must be manual and type must be table. You can add multiple columns to the table and configure settings for each column.	
config mapping	Configure mapping for a table.	
config value-series	Configure the value settings required for a pie chart.	
config x-series	Configure settings for the x axis of a bar or line graph. To configure these settings style must be manual and type must be graph.	
config y-series	Configure settings for the y axis of a bar or line graph. To configure these settings style must be manual and type must be graph.	

report chart

Variable	Description	Default
<chart_name></chart_name>	Enter the name of a new or existing chart. The <chart_name> only appears in the CLI. The web-based manager includes widget names that are set using the comments field.</chart_name>	
<column_number></column_number>	Enter the number of the column to configure. Columns are numbered from the left starting at 1.	
<id></id>	Identifies a mapping instance.	
background <color_hex></color_hex>	Enter the hexidecimal value for an HTML color to set the background color for a graph. The color value should begin with 0x. For example, the color 0xff0000 results in a red background.	
caption <caption_str></caption_str>	Add a caption text string.	
caption-font-size <size_int></size_int>	Set the size of the font used to display a caption. 0 means the font size is set automatically. The font size range is 5 to 20.	0
color-palette <palette_hex></palette_hex>	Enter the hexidecimal value for an HTML color palette. The color palette value should begin with 0x.	
comments < comment_str>	Enter the name of the widget. You use this name to select the widget when adding it to the Executive Summary from the web-based manager. This name appears at the top of the widget when it is displayed in the Executive Summary.	
databind <value_expr_str></value_expr_str>	Enter an SQL databind value expression for binding data to the series being configured.	
dataset <dataset_name></dataset_name>	Enter the name of the dataset that provides the data for this chart. Use the config report dataset command to add or edit data sets. The default configuration includes a number of pre-configured data sets.	No default.
detail-unit <unit_str></unit_str>	Enter an abbreviation to display for the measurement unit, "MB", for example.	
detail-value <value-str></value-str>	Define the value to appear in each column of a table.	
dimension {2D   3D}	Define whether bar and pie graphs will have a 2D or 3D display.	3D
displayname <name_str></name_str>	Set the name to be displayed for a mapping.	
drill-down-chart <chart- name&gt;</chart- 	Enter the chart name to drill down into.	
extra-databind	Enter an SQL databind value expression for binding	
<value_expr_str></value_expr_str>	extra data to the series being configured.	
extra-y {disable  enable)	Enable or disable adding a second or extra set of data to the y-axis of a graph.	disable
extra-y-legend <legend_string></legend_string>	Add a name to a second or extra set of data added to the y-axis of a graph.	
font-size <size_int></size_int>	Set the size of the font used to display a title. 0 means the font size is set automatically. The font size range is 5 to 20.	0
footer-unit <string></string>	Enter an abbreviation to display for the footer unit, "MB", for example.	

report chart

Variable	Description	Default
footer-value <value-str></value-str>	Define the value to appear in the footer of a table.	
graph-type {bar   flow   line   none   pie}	If type is set to graph select the type of graph used to display information in the widget.	none
group <group_str></group_str>	Enter a group string.	
header-value <string></string>	Define the value to appear in the header of a table.	
is-category {no   yes}	Specify whether an x axis of a graph displays categories or a series of values.	no
label-angle {45-degree   vertical   horizontal}	Select the angle for displaying the x or y axis label.	Varies depending on the chart and series.
legend {enable   disable}	Enable or disable the generation and display of a data legend.	enable
legend-font-size <size_int></size_int>	Set the size of the font used to display a legend. 0 means the font size is set automatically. The font size range is 5 to 20.	0
op {equal   greater   greater- equal   less   less-equal   none}	Set the mapping option	none
period {last24   last7d}	Select the chart report period: last 24 hours or last seven days.	last7d
scale-format {YYYY-MM-DD-HH-MM   YYYY-MM-DD   HH   YYYY-MM-DD   YYYY-MM   YYYY   HH-MM   MM-DD}	Set the format for displaying the date and time on the x-axis of a graph.	YYYY-MM- DD-HH-MM
scale-number-of-step <steps_int></steps_int>	Set the number of steps on the horizontal axis of the graph. The range is 1 to 31.	0
scale-origin {max   min}	Set the time start point and direction of time on the x-axis of the graph:	max
	max along the x-axis time is displayed in reverse starting at the origin of the graph with the scale-start time.	
	min along the x-axis time is displayed in the forward direction starting at the origin of the graph with the scale-start time.	
scale-start {now   hh:mm yyyy/mm/dd}	Set the start time for the x-axis. now sets the start time to the time that the graph was generated. You can also specify a time and date. The year range is 2001-2050.	now
scale-step <step_int></step_int>	The number of scale-units in each x-axis scale step.	0
scale-type datetime	Only the datetime scale type is supported. Sets the x-axis to display dates and times.	datetime
scale-unit {day   hour   minute   month   year}	The units of the scale-step on the x-axis.	day

report chart

Variable	Description	Default
style {auto   manual}	By default style is set to auto which means the appearance of the graph or chart in the widget is configured automatically. You can set style to manual to manually configure details about the appearance of the chart or graph in the widget.	auto
title <title_str></title_str>	Enter the title of the graph or table. The title is optional and appears inside the widget above the graph or chart. This is not the name of the widget. Use the comments field to add the title or name of the widget.	
title-font-size <size_int></size_int>	Set the size of the font used to display the title. 0 means the font size is set automatically. The font size range is 5 to 20.	0
type {graph   table}	Configure whether this widget presents information in a graphical form as a graph or as a table of values. If you select graph use the graph-type field to configure the type of graph.	graph
unit <unit_str></unit_str>	Enter the name of the units to be displayed on the x-axis.	
value-type {integer   string}	Configure the mapping value to be an integer or a text string.	integer
value1 { <value_int>   <value_str>}</value_str></value_int>	Set the first mapping value.	
value2 { <value_int>   <value_str>}</value_str></value_int>	Set a second mapping value if required.	
y-legend <legend_str></legend_str>	Add a name for the data included on the y-axis of a graph.	

report dataset

## dataset

Use the following command to configure report data sets. You can configure existing data sets or add new ones.



Expert knowledge of SQL is required to write and edit data set queries.

```
config report dataset
   edit <report_dataset>
   set query <SQL_statement>
   config field
    edit <field-id>
       set displayname <string>
       set type {text | integer | date | ip}
    end
end
```

Variable	Description	Default
edit <report_dataset></report_dataset>	Enter the name of an existing dataset or a new name. Press? to view the list of existing datasets.	
query <sql_statement></sql_statement>	Enter the SQL statement that retrieves the required data from the database. Comprehensive knowledge of SQL queries is required. See the existing datasets for example SQL queries.	
config field	You should configure fields only to modify the type or displayed name of the column for use in a table or chart.	
edit <field-id></field-id>	Enter a field id from 1 to the number of SQL result fields in the SQL query.	
displayname <string></string>	Enter the name for the field to be displayed in tables and charts.	
type {text   integer   date   ip}	Select the type of data in the field. All options are not available for all fields.	text

# layout

Use this command configure report layouts. Layouts help you define the content of your reports. You can create sub-styles for page headers, page footers and the body section of the report. You can also schedule a reporting cycle and set a specific time and day for generating reports. You can select a layout from a pre-defined list or you can create your own report layout. Once you have all layout parameters set, you can save it and use it in any report. You can use the following options to customize layouts or create new layouts.

```
config report layout
  edit <layout name>
    set title <text>
    set cache-time-out <seconds_int>
    set cutoff-option {run-time | custom}
    set cutoff-time <time_str>
    set description <text>
    set email-recipients <recipients_str>
    set email-send {enable | disable}
    set format {html | pdf}
    set schedule-type {demand | daily | weekly}
    set time <HH:MM>
    set day {sunday | monday | tuesday | wednesday | thursday | friday
          | saturday}
    set style-theme <theme name>
    set options {include-table-of-contents | auto-numbering-heading
          | view-chart-as-heading | show-html-navbar-before-heading}
  config page
    set paper{A4|letter}
    set column-break-before {heading1 | heading2 | heading3}
    set options {header-on-first-page | footer-on-first-page}
    set style <style name>
  config header
    set style <style name>
    config header-item
       set edit <item_id>
       set style <style name>
       set type {text | image}
       set content <text>
       set description <text>
       set img-src <text>
```

```
config footer
     set style <style name>
     config footer-item
       set edit <item_id>
       set style <style name>
       set type {text | image}
       set content <text>
       set description <text>
       set img-src <text>
     end
  config body-item
     set edit <item_id>
     set type {text | image | chart | misc}
     set description <text>
     set style <style name>
     set text-component {heading1 | heading2 | heading3 | normal text}
     set content <text>
     set img-src <text>
     set chart <chart name>
     set chart-options {hide-title | include-no-data | show-caption}
     set misc-component {hline | page-break | column-break | section-
         start}
     set parameter1 <value_str>
     end
  end
end
```

Variable	Description	Default
edit <layout name=""></layout>	Enter the name of an existing layout or a new name. Press ? to view the list of existing layouts.	
title <text></text>	Enter a title for the current report layout.	
cache-time-out <seconds_int></seconds_int>	Enter the timeout period in seconds for cached datasets. Range 0 to 86 400. Default is 604 800 seconds (1 week).	86400
cutoff-option {run-time   custom}	Select the end of the report period:  run-time — the report period ends when the report is run.  custom — the report period ends at cutoff-time.	run-time
cutoff-time <time_str></time_str>	Enter the end of the report period in hh:mm format. This field is available when cutoff-option is custom.	00:00
description <text></text>	Enter a description for the current layout.	
email-recipients <recipients_str></recipients_str>	Enter the email addresses of report recipients separated by semicolons. Available if email-send is enable.	Null
email-send {enable   disable}	Enable or disable sending of reports by email.	disable
format {html   pdf}	Select the layout format.	html
schedule-type {demand   daily   weekly}	Select the schedule type for the report layout.	daily

Variable	Description	Default
time <hh:mm></hh:mm>	Enter the time for the report to be run.	00:00
	нн: Hour value in two digit format 0-23	
	мм: Minute value 0-59.	
	schedule-type must be set in order for time option to be available.	
day {sunday   monday   tuesday   wednesday   thursday   friday   saturday}	Select the day of the week for report to be run. day option is only available when schedule-type is set to weekly.	sunday
style-theme <theme name&gt;</theme 	Enter the name of an existing style theme or a new style theme name. More detail on style themes can be found in theme section of this chapter.	
options {include-table-of-conten	Use following options to configure the report page design;	
ts   auto-numbering-headin g   view-chart-as-heading	<pre>include-table-of-contents — select this option to include table of contents in the report.</pre>	
show-html-navbar-befo re-heading}	<pre>auto-numbering-heading — select this option to include page numbers in the heading.</pre>	
	<pre>view-chart-as-heading — select this option to add heading for each chat automatically.</pre>	
	<pre>show-html-navbar-before-heading — select this option to show html navigation bar before each heading.</pre>	
config page		
paper{A4 letter}	Select the standard paper size.	A4
column-break-before {heading1   heading2   heading3}	Select the heading type which will include a column break in front of it.	
options {header-on-first-page   footer-on-first-page}	Select one of these options to have the header or the footer on the first page of the report.	
config header		
style <style name=""></td><td>Enter the name of an existing style or a new name. Press ? to view the list of existing styles.</td><td></td></tr><tr><td>config header-item</td><td></td><td></td></tr><tr><td>edit <item_id></td><td>Enter the id of an existing report item or a new id. Press? to view the list of existing report item ids.</td><td></td></tr><tr><td>style <style name></td><td>Enter the name of an existing style or a new name. Press ? to view the list of existing styles.</td><td></td></tr><tr><td>type {text   image}</td><td>Select the report header item type.</td><td>text</td></tr><tr><td>content <text></td><td>Enter the content material for the header item. This option only available when type is set to text.</td><td></td></tr><tr><td>description <text></td><td>Enter the description of the image file. This option is only available when type is set to image.</td><td></td></tr><tr><td>img-src <text></td><td>Enter the name of the header item image file. For example image.jpg. This option is only available when type is set to image.</td><td></td></tr></tbody></table></style>		

Variable	Description	Default
config footer		
style <style name=""></td><td>Enter the name of an existing style or a new name. Press ? to view the list of existing styles.</td><td></td></tr><tr><td>config footer-item</td><td></td><td>•</td></tr><tr><td>edit <item_id></td><td>Enter the id of an existing report item or a new id. Press? to view the list of existing report item ids.</td><td></td></tr><tr><td>style <style name></td><td>Enter the name of an existing style or a new name. Press ? to view the list of existing styles.</td><td></td></tr><tr><td>type {text   image}</td><td>Select the report footer item type.</td><td>text</td></tr><tr><td>content <text></td><td>Enter the content material for the footer item. This option only available when type is set to text.</td><td></td></tr><tr><td>description <text></td><td>Enter the description of the image file. This option is only available when type is set to image.</td><td></td></tr><tr><td>img-src <text></td><td>Enter the name of the footer item image file. For example image.jpg. This option is only available when type is set to image.</td><td></td></tr><tr><td>config body-item</td><td></td><td>•</td></tr><tr><td>edit <item_id></td><td>Enter the id of an existing report body item or a new id. Press ? to view the list of existing report body item ids.</td><td></td></tr><tr><td>type {text   image   chart   misc}</td><td>Select the body item type.</td><td>text</td></tr><tr><td>description <text></td><td>Enter the content material for the body item. This option only available when type is set to text or misc.</td><td></td></tr><tr><td>style <style name></td><td>Enter the name of an existing style or a new name. Press ? to view the list of existing styles.</td><td></td></tr><tr><td>text-component {heading1   heading2   heading3   normal text}</td><td>Select the text component type.</td><td>text</td></tr><tr><td>content <text></td><td>Enter the content material for the text component. Headings are limited to only one line.</td><td></td></tr><tr><td>img-src <text></td><td>Enter the name of the body item image file. For example image.jpg. This option is only available when type is set to image.</td><td></td></tr><tr><td>chart <chart name></td><td>Enter the report item chart name. This option is only available when type is set to chart.</td><td></td></tr><tr><td>chart-options {hide-title   include-no-data</td><td>Select one of the following options to customize the chart.</td><td></td></tr><tr><td>  show-caption}</td><td>hide-title: Hide chart title.</td><td></td></tr><tr><td></td><td>include-no-data: Include the chart with no data.</td><td></td></tr><tr><td></td><td>show-caption: Show chart caption.</td><td></td></tr></tbody></table></style>		

Variable	Description	Default
page-break	Select one of the following options to add a separator component to your report.	
column-break   section- start}	hline — add a horizontal line	
,	page-break — add a page break	
	column-break — add a column break	
	section-start — add a section	
parameter1 <value_str></value_str>	Enter the parameter value for this body item.	

# style

Use this command configure the report styles. Report styles help you configure font, paragraph and page properties of your reports. For example you can set the font type, size and color as well as page background color and page margins. You can select a style from a pre-defined list or you can create your own report style. Once you have all style parameters set, you can save it and use it on any reports. You can use the following options to customize or create report styles.

```
config report style
  edit <style name>
    set options {font | text | color | align | size | margin
         | border | padding | column}
    set font-family {Verdana | Arial | Helvetica | Courier | Times}
    set font-style {normal|italic}
    set font-weight {normal | bold}
    set font-size {xx-small | x-small | small | medium | large
         | x-large | xx-large} | 5-28
    set line-height <integer | percentage>
    set fg-color {aqua | black | blue | fuchsia | gray | green
         | lime | maroon | navy | olive | purple | red | silver
         | teal | white | yellow | <color-value>}
    set bg-color {aqua | black | blue | fuchsia | gray | green
         | lime | maroon | navy | olive | purple | red | silver
          | teal | white | yellow | <color-value>}
    set align {left | center | right | justify}
    set height <integer | percentage>
    set width <integer | percentage>
    set margin-top <integer>
    set margin-bottom <integer>
    set margin-left <integer>
    set margin-right <integer>
    set border-top <topwidth_int> {none | dotted | dashed | solid}
         {aqua | black | blue | fuchsia | gray | green | lime
         | maroon | navy | olive | purple | red | silver | teal
          white | yellow | <color-value>}
    set border-bottom <bottomwidth_int> {none | dotted | dashed
           solid { aqua | black | blue | fuchsia | gray | green
           lime | maroon | navy | olive | purple | red | silver
         | teal | white | yellow | <color-value>}
    set border-left <leftwidth_int> {none | dotted | dashed | solid}
         {aqua | black | blue | fuchsia | gray | green | lime
         | maroon | navy | olive | purple | red | silver | teal
         | white | yellow | <color-value>
    set border-right <rightwidth_int> {none | dotted | dashed
         lime | maroon | navy | olive | purple | red | silver
         | teal | white | yellow | <color-value>
```

```
set padding-top <integer>
set padding-bottom <integer>
set padding-left <integer>
set padding-right <integer>
set column-span {none|all}
set column-gap <integer>
```

end

Variable	Description	Default
edit <style name=""></td><td>Enter the name of an existing style or a new name. Press? to view the list of existing styles.</td><td></td></tr><tr><td>options {font   text   color   align   size   margin   border   padding   column}</td><td>Select report style feature for customization. For example, set font allows you to customize font properties.</td><td></td></tr><tr><td>font-family {Verdana   Arial   Helvetica   Courier   Times}</td><td>Select one of the pre-defined font families for the current report style.</td><td></td></tr><tr><td>font-style {normal italic}</td><td>Select the style of the font.</td><td>normal</td></tr><tr><td>font-weight {normal   bold}</td><td>Select the weight of the font.</td><td>normal</td></tr><tr><td>font-size {xx-small   x-small   small   medium   large   x-large   xx-large}   5-28</td><td>Select one of the pre-defined font size options or enter a number between 5 and 28 which sets the font size in pixels.</td><td></td></tr><tr><td>line-height <integer   percentage></td><td>Set the line height in pixels or percentage. For example 10 or 120%.</td><td></td></tr><tr><td>fg-color {aqua   black   blue   fuchsia   gray   green   lime   maroon   navy   olive   purple   red   silver   teal   white   yellow   <color-value>}</td><td>Select the foreground color from one of the pre-defined colors or enter 6 digit hex color code. For example 0033CC is for blue.</td><td></td></tr><tr><td>bg-color {aqua   black   blue   fuchsia   gray   green   lime   maroon   navy   olive   purple   red   silver   teal   white   yellow   <color-value>}</td><td>Select the background color from one of the pre-defined colors or enter 6 digit hex color code. For example FF0000 is for red.</td><td></td></tr><tr><td>align {left   center   right   justify}</td><td>Select one of the text alignment options.</td><td>left</td></tr><tr><td>height <integer   percentage></td><td>Enter the height of the report in pixels or percentage. For example 10 or 120%.</td><td></td></tr><tr><td>width <integer   percentage></td><td>Enter the height of the report in pixels or percentage. For example 10 or 120%.</td><td></td></tr><tr><td>margin-top <integer></td><td>Enter the top margin size in pixels.</td><td></td></tr></tbody></table></style>		

Variable	Description	Default
margin-bottom <integer></integer>	Enter the bottom margin size in pixels.	
margin-left <integer></integer>	Enter the left margin size in pixels.	
margin-right <integer></integer>	Enter the right margin size in pixels.	
border-top <topwidth_int> {none   dotted   dashed   solid} {aqua   black   blue   fuchsia   gray   green   lime   maroon   navy   olive   purple   red   silver   teal   white   yellow   <color-value>}</color-value></topwidth_int>	Enter the top border width in pixels followed by the border style and the border color. Border color can be entered by name or 6 digit hex color code.	none
border-bottom <botherists< td=""><td>Enter the bottom border width in pixels followed by the border style and the border color. Border color can be entered by name or 6 digit hex color code.</td><td>none</td></botherists<>	Enter the bottom border width in pixels followed by the border style and the border color. Border color can be entered by name or 6 digit hex color code.	none
border-left <leftwidth_int> {none   dotted   dashed   solid} {aqua   black   blue   fuchsia   gray   green   lime   maroon   navy   olive   purple   red   silver   teal   white   yellow   <color-value></color-value></leftwidth_int>	Enter the left border width in pixels followed by the border style and the border color. Border color can be entered by name or 6 digit hex color code.	none
border-right <rightwidth_int> {none   dotted   dashed   solid} {aqua   black   blue  fuchsia   gray   green   lime   maroon   navy   olive   purple   red   silver   teal   white   yellow   <color-value></color-value></rightwidth_int>	Enter the right border width in pixels followed by the border style and the border color. Border color can be entered by name or 6 digit hex color code.	none
padding-top <integer></integer>	Enter the top padding size in pixels.	
padding-bottom <integer></integer>	Enter the bottom padding size in pixels.	

Variable	Description	Default
padding-left <integer></integer>	Enter the left padding size in pixels.	
padding-right <integer></integer>	Enter the right padding size in pixels.	
column-span {none all}	Select all for span across all columns or none for no span	none
column-gap <integer></integer>	Enter the column gap size in pixels.	

report summary

## **summary**

Use this command to add widgets (also called charts) to the Executive Summary and to configure the schedule for updating the data displayed by the widget. The data is updated by executing the SQL query in the widget and refreshing the information displayed in the widget.

#### **Syntax**

**Variable** Default **Description** id <integer> Enter the identification number for the log field. column {1 | 2} Select the column of the Executive Summary to display the widget in. day {sunday | monday Set the day of the week to update the widget. Available if sunday | tuesday | wednesday schedule is weekly. | thursday | friday | saturday} schedule Schedule the widget to update once a day or once a week. daily {daily | weekly} time <hh:mm> Set the time of day to update the widget. You can set the time 00:00 of day for weekly or daily updates. Select the name of the widget. widget <widget\_name>

report theme

### theme

Use this command configure themes for your reports. Themes help you configure some of the main characteristics of your report outlook. For example you can configure the page orientation of the report or create sub-styles for title headings. You can select a theme from a pre-defined list or you can create your own report theme. Once you have all theme parameters set, you can save it and use it on any reports. You can use the following options to customize or create report themes.

```
config report theme
  edit <theme name>
  set page-orient {portrait | landscape}
  set column-count {1 | 2 | 3}
  set default-html-style <style_name>
  set default-pdf-style <style_name>
  set page-style <style_name>
  set page-header-style <style name>
  set page-footer-style <style name>
  set report-title-style <style name>
  set report-subtitle-style <style name>
  set heading1-style <style_name>
  set heading2-style <style_name>
  set heading3-style <style_name>
  set heading4-style <style_name>
  set toc-title-style <style_name>
  set toc-heading1-style <style_name>
  set toc-heading2-style <style_name>
  set toc-heading3-style <style_name>
  set toc-heading4-style <style name>
  set normal-text-style <style_name>
  set bullet-text-style <style_name>
  set numbered-text-style <style_name>
  set image-style <style_name>
  set hline-style <style_name>
  set graph-chart-style <style_name>
  set table-chart-style <style_name>
  set table-chart-caption-style <style_name>
  set table-chart-head-style <style_name>
  set table-chart-odd-row-style <style_name>
  set table-chart-even-row-style <style name>
end
```

Variable	Description	Default
edit <theme name=""></theme>	Enter the name of an existing theme or a new name. Press? to view the list of existing themes.	
page-orient {portrait   landscape}	Select the page orientation for the current report theme.	portrait

report theme

Variable	Description	Default
column-count {1   2   3}	Enter the number of columns for the current report theme. The maximum value is 3.	1
default-html-style <style_name></style_name>	Enter the default html style name. Press ? to view the list of existing html styles.	
default-pdf-style <style_name></style_name>	Enter the default pdf style name. Press ? to view the list of existing pdf styles.	
page-style <style_name></style_name>	Enter the default page style name. Press ? to view the list of existing page styles.	
page-header-style <style_name></style_name>	Enter the default page header style name. Press? to view the list of existing page header styles.	
page-footer-style <style name=""></td><td>Enter the default footer style name. Press ? to view the list of existing footer styles.</td><td></td></tr><tr><td>report-title-style <style name></td><td>Enter the default report title style name. Press? to view the list of existing report title styles.</td><td></td></tr><tr><td>report-subtitle-style <style_name></td><td>Enter the default report subtitle style name. Press ? to view the list of existing report subtitle styles.</td><td></td></tr><tr><td>heading1-style <style_name></td><td>Enter the default heading1 style name. Press? to view the list of existing heading1 styles.</td><td></td></tr><tr><td>heading2-style <style_name></td><td>Enter the default heading2 style name. Press ? to view the list of existing heading2 styles.</td><td></td></tr><tr><td>heading3-style <style_name></td><td>Enter the default heading3 style name. Press ? to view the list of existing heading3 styles.</td><td></td></tr><tr><td>heading4-style <style_name></td><td>Enter the default html style name. Press? to view the list of existing html styles.</td><td></td></tr><tr><td>toc-title-style <style_name></td><td>Enter the default table of contents style name. Press? to view the list of existing table of contents styles.</td><td></td></tr><tr><td>toc-heading1-style <style_name></td><td>Enter the default table of contents heading1 style name. Press ? to view the list of existing table of contents heading1 styles.</td><td></td></tr><tr><td>toc-heading2-style <style_name></td><td>Enter the default table of contents heading2 style name. Press? to view the list of existing table of contents heading2 styles.</td><td></td></tr><tr><td>toc-heading3-style <style_name></td><td>Enter the default table of contents heading3 style name. Press? to view the list of existing table of contents heading3 styles.</td><td></td></tr><tr><td>toc-heading4-style <style_name></td><td>Enter the default table of contents heading4 style name. Press? to view the list of existing table of contents heading4 styles.</td><td></td></tr><tr><td>normal-text-style <style_name></td><td>Enter the default normal text style name. Press ? to view the list of existing normal text styles.</td><td></td></tr><tr><td>bullet-text-style <style_name></td><td>Enter the default bullet text style name. Press? to view the list of existing bullet text styles.</td><td></td></tr><tr><td>numbered-text-style <style_name></td><td>Enter the default numbered text style name. Press ? to view the list of existing numbered text styles.</td><td></td></tr><tr><td>image-style <style_name></td><td>Enter the default image style name. Press ? to view the list of existing image styles.</td><td></td></tr><tr><td>hline-style <style_name></td><td>Enter the default horizontal line style name. Press ? to view the list of existing horizontal line styles.</td><td></td></tr></tbody></table></style>		

report theme

Variable	Description	Default
graph-chart-style <style_name></style_name>	Enter the default graph chart style name. Press ? to view the list of existing graph chart styles.	
table-chart-style <style_name></style_name>	Enter the default table chart style name. Press? to view the list of existing table chart styles.	
table-chart-caption- style <style_name></style_name>	Enter the default table chart caption style name. Press ? to view the list of existing table chart caption styles.	
table-chart-head-style <style_name></style_name>	Enter the default table chart header style name. Press? to view the list of existing table chart header styles.	
table-chart-odd-row- style <style_name></style_name>	Enter the default table chart odd row style name. Press? to view the list of existing table chart odd row styles.	
table-chart-even-row- style <style_name></style_name>	Enter the default table chart even row style name. Press ? to view the list of existing table chart even row styles.	

# router

Routers move packets from one network segment to another towards a network destination. When a packet reaches a router, the router uses data in the packet header to look up a suitable route on which to forward the packet to the next segment. The information that a router uses to make routing decisions is stored in a routing table. Other factors related to the availability of routes and the status of the network may influence the route selection that a router makes when forwarding a packet to the next segment.

The FortiGate unit supports many advanced routing functions and is compatible with industry standard Internet routers. The FortiGate unit can communicate with other routers to determine the best route for a packet.

The following router commands are available to configure options related to FortiGate unit router communications and packet forwarding:

access-list, access-list6 key-chain rip aspath-list multicast ripng auth-path multicast6 route-map bfd multicast-flow setting bgp ospf static community-list ospf6 static6 gwdetect policy, policy6 isis prefix-list, prefix-list6

router access-list, access-list6

## access-list, access-list6

Use this command to add, edit, or delete access lists. Access lists are filters used by FortiGate unit routing processes. For an access list to take effect, it must be called by a FortiGate unit routing process (for example, a process that supports RIP or OSPF). Use access-list6 for IPv6 routing.

Each rule in an access list consists of a prefix (IP address and netmask), the action to take for this prefix (permit or deny), and whether to match the prefix exactly or to match the prefix and any more specific prefix.



If you are setting a prefix of 128.0.0.0, use the format 128.0.0.0/1. The default route, 0.0.0.0/0 can not be exactly matched with an access-list. A prefix-list must be used for this purpose. For more information, see "router prefix-list, prefix-list6" on page 421.

The FortiGate unit attempts to match a packet against the rules in an access list starting at the top of the list. If it finds a match for the prefix, it takes the action specified for that prefix. If no match is found the default action is deny.

#### **Syntax**

```
config router access-list, access-list6
  edit <access_list_name>
    set comments <string>
    config rule
    edit <access_list_id>
        set action {deny | permit}
        set exact-match {enable | disable}
        set prefix { <prefix_ipv4mask> | any }
        set prefix6 { <prefix_ipv6mask> | any }
        set wildcard <address_ipv4> <wildcard_mask>
        end
    end
```



The action and prefix fields are required. The exact-match field is optional.

Variable	Description	Default
edit <access_list_name></access_list_name>	Enter a name for the access list. An access list and a prefix list cannot have the same name.	No default.
comments <string></string>	Enter a descriptive comment. The max length is 127 characters.	No default.
config rule variables		
edit <access_list_id></access_list_id>	Enter an entry number for the rule. The number must be an integer.	No default.
action {deny   permit}	Set the action to take for this prefix.	permit

router access-list, access-list6

Variable	Description	Default
exact-match {enable   disable}	By default, access list rules are matched on the prefix or any more specific prefix. Enable exact-match to match only the configured prefix.	disable
prefix { <pre>prefix_ipv4mask&gt;   any }</pre>	<ul> <li>Enter the prefix for this access list rule. Enter either:</li> <li>IPv4 address and network mask</li> <li>any — match any prefix.</li> </ul>	any
prefix6 { <pre>prefix_ipv6mask&gt;   any }</pre>	<ul> <li>Enter the prefix for this IPv6 access list rule. Enter either:</li> <li>IPv6 address and network mask</li> <li>any — match any prefix.</li> <li>This variable is only used with config access-list6.</li> </ul>	any
wildcard <address_ipv4> <wildcard_mask></wildcard_mask></address_ipv4>	Enter the IP address and reverse (wildcard) mask to process. The value of the mask (for example, 0.0.255.0) determines which address bits to match. A value of 0 means that an exact match is required, while a binary value of 1 indicates that part of the binary network address does not have to match. You can specify discontinuous masks (for example, to process "even" or "odd" networks according to any network address octet). For best results, do not specify a wildcard attribute unless prefix is set to any.  This variable is only used with config access-list.	No default.

router aspath-list

# aspath-list

Use this command to set or unset BGP AS-path list parameters. By default, BGP uses an ordered list of Autonomous System (AS) numbers to describe the route that a packet takes to reach its destination. A list of these AS numbers is called the AS path. You can filter BGP routes using AS path lists.

When the FortiGate unit receives routing updates from other autonomous systems, it can perform operations on updates from neighbors and choose the shortest path to a destination. The shortest path is determined by counting the AS numbers in the AS path. The path that has the least AS numbers is considered the shortest AS path.

Use the config router aspath-list command to define an access list that examines the AS\_PATH attributes of BGP routes to match routes. Each entry in the AS-path list defines a rule for matching and selecting routes based on the setting of the AS\_PATH attribute. The default rule in an AS path list (which the FortiGate unit applies last) denies the matching of all routes.

#### **Syntax**

```
config router aspath-list
  edit <aspath_list_name>
    config rule
    edit <as_rule_id>
        set action {deny | permit}
        set regexp <regexp_str>
    end
end
```



The action and regexp fields are required.

Variable	Description	Default
edit <aspath_list_name></aspath_list_name>	Enter a name for the AS path list.	No default.
config rule variable	s	
edit <as_rule_id></as_rule_id>	Enter an entry number for the rule. The number must be an integer.	No default.
action {deny   permit}	Deny or permit operations on a route based on the value of the route's AS_PATH attribute.	No default.
regexp <regexp_str></regexp_str>	Specify the regular expression that will be compared to the AS_PATH attribute (for example, ^730\$).	Null
	The value is used to match AS numbers. Delimit a complex regexp_str value using double-quotation marks.	

router auth-path

# auth-path

Authentication based routing allows firewall policies to direct network traffic flows.

This command configures a RADIUS object on your FortiGate unit. The same object is required to be configured on the RADIUS server.

#### To configure authentication based routing on your FortiGate unit

- 1. Configure your FortiGate unit to communicate with a RADIUS authentication server.
- 2. Configure a user that uses the RADIUS server.
- 3. Add that user to a user group configured to use the RADIUS server.
- 4. Configure the router auth-path object.
- 5. Configure a custom service for RADIUS traffic.
- **6.** Configure a service group that includes RADIUS traffic along with other types of traffic that will be allowed to pass through the firewall.
- 7. Configure a firewall policy that has route based authentication enabled.

The Fortinet Knowledge Base has an article on authentication based routing that provides a sample configuration for these steps.



The auth-path command is not available when the FortiGate unit is in Transparent mode.

```
config router auth-path
  edit <aspath_list_name>
    set device <interface>
    set gateway <gway_ipv4>
  end
```

Variable	Description	Default
edit <auth_path_name></auth_path_name>	Enter a name for the authentication path.	No default.
device <interface></interface>	Specify the interface for this path.	No default.
gateway <gway_ipv4></gway_ipv4>	Specify the gateway IP address for this path.	Null.

router bfd

# bfd

Use this command to enable Bidirectional Forwarding Detection (BFD) when there is no dynamic routing active.

```
config router bfd
  config neighbor
   edit <neighbor_IPv4_addr>
      set interface <if_name>
    next
   end
end
```

Variable	Description	Default
<neighbor_ipv4_addr></neighbor_ipv4_addr>	Enter the neighbor's IP address.	0.0.0.0
interface <if_name></if_name>	Enter the name of the interface to monitor.	None.

# bgp

Use this command to set or unset BGP-4 routing parameters. BGP can be used to perform Classless Interdomain Routing (CIDR) and to route traffic between different autonomous systems or domains using an alternative route if a link between a FortiGate unit and a BGP peer (such as an ISP router) fails. FortiOS BGP4 complies with RFC 1771 and supports IPv4 addressing.

FortiOS supports IPv6 over BGP4 via the BGP4+ protocol defined in RFC 2545, and RFC 2858. IPv6 configuration for BGP is accomplished with the aggregate-address6, network6, and redistribute6 variables. Also almost every variable in config neighbour has an IPv4 and IPv6 version such as activate and activate6. Any variable ending with a "6" is an IPv6 variable.

When BGP is enabled, the FortiGate unit sends routing table updates to the upstream ISP router whenever any part of the routing table changes. The update advertises which routes can be used to reach the FortiGate unit. In this way, routes are made known from the border of the internal network outwards (routes are pushed forward) instead of relying on upstream routers to propagate alternative paths to the FortiGate unit.

FortiGate unit BGP supports the following extensions to help manage large numbers of BGP peers:

- Communities The FortiGate unit can set the COMMUNITY attribute of a route to assign the route to predefined paths (see RFC 1997). The FortiGate unit can examine the COMMUNITY attribute of learned routes to perform local filtering and/or redistribution.
- Internal BGP (IBGP) route reflectors The FortiGate unit can operate as a route reflector or participate as a client in a cluster of IBGP peers (see RFC 1966).
- External BGP (EBGP) confederations The FortiGate unit can operate as a confederation member, using its AS confederation identifier in all transactions with peers that are not members of its confederation (see RFC 3065).

Bi-directional Forwarding Detection (BFD) is a protocol used by BGP, and OSPF. It is used to quickly locate hardware failures in the network. Routers running BFD send unicast messages to each other, and if a timer runs out, meaning no messages have been received, on a connection then that unresponsive router is declared down. BFD then communicates this information to the routing protocol and the routing information is updated. BFD support can only be configured through the CLI.

```
config router bgp
  set always-compare-med {enable | disable}
  set as <local_as_id>
  set bestpath-as-path-ignore {enable | disable}
  set bestpath-cmp-confed-aspath {enable | disable}
  set bestpath-cmp-routerid {enable | disable}
  set bestpath-med-confed {enable | disable}
  set bestpath-med-missing-as-worst {enable | disable}
  set client-to-client-reflection {enable | disable}
  set cluster-id <address_ipv4>
  set confederation-identifier <peerid_integer>
  set dampening {enable | disable}
  set dampening-max-suppress-time <minutes_integer>
  set dampening-reachability-half-life <minutes_integer>
  set dampening-reuse <reuse_integer>
```

```
set dampening-route-map <routemap-name_str>
set dampening-suppress <limit integer>
set dampening-unreachability-half-life <minutes_integer>
set default-local-preference cpreference_integer>
set deterministic-med {enable | disable}
set distance-external <distance integer>
set distance-internal <distance_integer>
set distance-local <distance integer>
set ebgp-multipath {enable | disable}
set enforce-first-as {disable | enable}
set fast-external-failover {disable | enable}
set graceful-restart {disable | enable}
set graceful-restart-time <restart_time>
set graceful-stalepath-time <stalepath_time>
set graceful-update-delay <delay_time>
set holdtime-timer <seconds_integer>
set ibgp-multipath {enable | disable}
set ignore_optional_capability {disable | enable}
set keepalive-timer <seconds_integer>
set log-neighbor-changes {disable | enable}
set network-import-check {disable | enable}
set router-id <address ipv4>
set scan-time < seconds integer>
set synchronization {enable | disable}
config admin-distance
  edit <route entry id>
    set distance <integer>
    set neighbor-prefix <ip_and_netmask>
    set route-list <string>
  end
config aggregate-address, config aggregate-address6
  edit <aggr addr id>
    set as-set {enable | disable}
    set prefix <address_ipv4mask>
    set summary-only {enable | disable}
  end
config aggregate-address, config aggregate-address6
  edit <aggr_addr_id>
    set as-set {enable | disable}
    set prefix6 <address_ipv6mask>
    set summary-only {enable | disable}
  end
```

```
config neighbor
  edit <neighbor address ipv4>
    set activate {enable | disable}
    set activate6 {enable | disable}
    set advertisement-interval <seconds_integer>
    set allowas-in <max num AS integer>
    set allowas-in6 <max_num_AS_integer>
    set allowas-in-enable {enable | disable}
    set allowas-in-enable6 {enable | disable}
    set as-override {enable | disable}
    set as-override6 {enable | disable}
    set attribute-unchanged [as-path] [med] [next-hop]
    set attribute-unchanged6 [as-path] [med] [next-hop]
    set bfd {enable | disable}
    set capability-default-originate {enable | disable}
    set capability-default-originate6 {enable | disable}
    set capability-dynamic {enable | disable}
    set capability-graceful-restart {enable | disable}
    set capability-graceful-restart6 {enable | disable}
    set capability-orf {both | none | receive | send}
    set capability-orf6 {both | none | receive | send}
    set capability-route-refresh {enable | disable}
    set connect-timer <seconds_integer>
    set default-originate-routemap <routemap_str>
    set default-originate-routemap6 <routemap_str>
    set description <text str>
    set distribute-list-in <access-list-name_str>
    set distribute-list-in6 <access-list-name str>
    set distribute-list-out <access-list-name str>
    set distribute-list-out6 <access-list-name_str>
    set dont-capability-negotiate {enable | disable}
    set ebgp-enforce-multihop {enable | disable}
    set ebgp-multihop-ttl <seconds_integer>
    set filter-list-in <aspath-list-name_str>
    set filter-list-in6 <aspath-list-name str>
    set filter-list-out <aspath-list-name_str>
    set filter-list-out6 <aspath-list-name_str>
    set holdtime-timer <seconds_integer>
    set interface <interface-name str>
    set keep-alive-timer <seconds_integer>
    set maximum-prefix prefix integer>
    set maximum-prefix6 <prefix_integer>
    set maximum-prefix-threshold <percentage_integer>
    set maximum-prefix-threshold6 <percentage integer>
    set maximum-prefix-warning-only {enable | disable}
    set maximum-prefix-warning-only6 {enable | disable}
    set next-hop-self {enable | disable}
    set next-hop-self6 {enable | disable}
    set override-capability {enable | disable}
```

```
set passive {enable | disable}
    set password <string>
    set prefix-list-in <prefix-list-name_str>
    set prefix-list-in6 <prefix-list-name_str>
    set prefix-list-out <prefix-list-name_str>
    set prefix-list-out6 <prefix-list-name str>
    set remote-as <id_integer>
    set remove-private-as {enable | disable}
    set remove-private-as6 {enable | disable}
    set retain-stale-time <seconds_integer>
    set route-map-in <routemap-name str>
    set route-map-in6 <routemap-name_str>
    set route-map-out <routemap-name_str>
    set route-map-out6 <routemap-name_str>
    set route-reflector-client {enable | disable}
    set route-reflector-client6 {enable | disable}
    set route-server-client {enable | disable}
    set route-server-client6 {enable | disable}
    set send-community {both | disable | extended | standard}
    set send-community6 {both | disable | extended | standard}
    set shutdown {enable | disable}
    set soft-reconfiguration {enable | disable}
    set strict-capability-match {enable | disable}
    set unsuppress-map <route-map-name_str>
    set update-source <interface-name_str>
    set weight <weight integer>
  end
config network, config network6
  edit <network id>
    set backdoor {enable | disable}
    set prefix <address_ipv4mask>
    set route-map <routemap-name str>
  end
config network, config network6
  edit <network id>
    set backdoor {enable | disable}
    set prefix6 <address_ipv6mask>
    set route-map <routemap-name_str>
config redistribute, config redistribute6 {connected | static |
    rip | ospf}
  set status {enable | disable}
  set route-map <route-map-name_str>
end
config redistribute, config redistribute6 {connected | static |
    rip | ospf}
  set status {enable | disable}
  set route-map <route-map-name_str>
end
```

## config router bgp

Use this command to enable a Border Gateway Protocol version 4 (BGP-4) process on the FortiGate unit, define the interfaces making up the local BGP network (see the subcommand "config network, config network6" on page 365), and set operating parameters for communicating with BGP neighbors (see the subcommand "config neighbor" on page 356).

When multiple routes to the FortiGate unit exist, BGP attributes determine the best route and the FortiGate unit communicates this information to its BGP peers. The best route is added to the IP routing table of the BGP peer, which in turn propagates this updated routing information to upstream routers.

FortiGate units maintain separate entries in their routing tables for BGP routes. See "Using route maps with BGP" on page 440. To reduce the size of the BGP routing table and conserve network resources, you can optionally aggregate routes to the FortiGate unit. An aggregate route enables the FortiGate unit to advertise one block of contiguous IP addresses as a single, less-specific address. You can implement aggregate routing either by redistributing an aggregate route (see the subcommand "config redistribute, config redistribute6" on page 366) or by using the conditional aggregate routing feature (see the subcommand "config aggregate-address, config aggregate-address6" on page 355).



In the following table, the as and router-id fields are required. All other fields are optional.

Variable	Description	Default
always-compare-med {enable   disable}	Enable or disable the comparison of MULTI_EXIT_DISC (Multi Exit Discriminator or MED) attributes for identical destinations advertised by BGP peers in different autonomous systems.	disable
as <local_as_id></local_as_id>	Enter an integer to specify the local autonomous system (AS) number of the FortiGate unit. The range is from 1 to 4 294 967 295. A value of 0 disables BGP. When the local_as_id number is different than the AS number of the specified BGP neighbor (see "remote-as <id_integer>" on page 362), an External BGP (EBGP) session is started. Otherwise, an Internal BGP (IBGP) session is started.</id_integer>	0
bestpath-as-path-ignore {enable   disable}	Enable or disable the inclusion of an AS path in the selection algorithm for choosing a BGP route.	disable
bestpath-cmp-confed-aspath {enable   disable}	Enable or disable the comparison of the AS_CONFED_SEQUENCE attribute, which defines an ordered list of AS numbers representing a path from the FortiGate unit through autonomous systems within the local confederation.	disable
bestpath-cmp-routerid {enable   disable}	Enable or disable the comparison of the router-ID values for identical EBGP paths.	disable
bestpath-med-confed {enable   disable}	Enable or disable the comparison of MED attributes for routes advertised by confederation EBGP peers.	disable

Variable	Description	Default
bestpath-med-missing-as- worst {enable   disable}	This field is available when bestpath-med-confed is set to enable.	disable
	When bestpath-med-confed is enabled, treat any confederation path with a missing MED metric as the least preferred path.	
client-to-client-reflection {enable   disable}	Enable or disable client-to-client route reflection between IBGP peers. If the clients are fully meshed, route reflection may be disabled.	enable
cluster-id <address_ipv4></address_ipv4>	Set the identifier of the route-reflector in the cluster ID to which the FortiGate unit belongs. If 0 is specified, the FortiGate unit operates as the route reflector and its router-id value is used as the cluster-id value. If the FortiGate unit identifies its own cluster ID in the CLUSTER_LIST attribute of a received route, the route is ignored to prevent looping.	0.0.0.0
confederation-identifier <peerid_integer></peerid_integer>	Set the identifier of the confederation to which the FortiGate unit belongs. The range is from 1 to 65 535.	0
dampening {enable   disable}	Enable or disable route-flap dampening on all BGP routes. See RFC 2439. (A flapping route is unstable and continually transitions down and up.) If you set dampening, you may optionally set dampening-routemap or define the associated values individually using the dampening-* fields.	disable
dampening-max-suppress- time <minutes_integer></minutes_integer>	This field is available when dampening is set to enable.  Set the maximum time (in minutes) that a route can be suppressed. The range is from 1 to 255. A route may continue to accumulate penalties while it is suppressed. However, the route cannot be suppressed longer than minutes_integer.	60
dampening-reachability-	This field is available when dampening is set to enable.	15
half-life <minutes_integer></minutes_integer>	Set the time (in minutes) after which any penalty assigned to a reachable (but flapping) route is decreased by half. The range is from 1 to 45.	
dampening-reuse	This field is available when dampening is set to enable.	750
<reuse_integer></reuse_integer>	Set a dampening-reuse limit based on accumulated penalties. The range is from 1 to 20 000. If the penalty assigned to a flapping route decreases enough to fall below the specified reuse_integer, the route is not suppressed.	
dampening-route-map	This field is available when dampening is set to enable.	Null.
<routemap-name_str></routemap-name_str>	Specify the route-map that contains criteria for dampening. You must create the route-map before it can be selected here. See "route-map" on page 438 and "Using route maps with BGP" on page 440.	
dampening-suppress <limit_integer></limit_integer>	This field is available when dampening is set to enable.  Set a dampening-suppression limit. The range is from 1 to 20 000. A route is suppressed (not advertised) when its penalty exceeds the specified limit.	2 000

Variable	Description	Default
dampening-unreachability-	This field is available when dampening is set to enable.	15
half-life <minutes_integer></minutes_integer>	Set the time (in minutes) after which the penalty on a route that is considered unreachable is decreased by half. The range is from 1 to 45.	
default-local-preference <pre><pre><pre>ce_integer&gt;</pre></pre></pre>	Set the default local preference value. A higher value signifies a preferred route. The range is from 0 to 4 294 967 295.	100
deterministic-med {enable   disable}	Enable or disable deterministic comparison of the MED attributes of routes advertised by peers in the same AS.	disable
distance-external <distance_integer></distance_integer>	Set the administrative distance of EBGP routes. The range is from 1 to 255. If you set this value, you must also set values for distance-internal and distance-local.	20
distance-internal	This field is available when distance-external is set.	200
<distance_integer></distance_integer>	Set the administrative distance of IBGP routes. The range is from 1 to 255.	
distance-local	This field is available when distance-external is set.	200
<distance_integer></distance_integer>	Set the administrative distance of local BGP routes. The range is from 1 to 255.	
ebgp-multipath {enable   disable}	Enable or disable ECMP load balancing across multiple (four) eBGP connections.	disable
enforce-first-as {disable   enable}	Enable or disable the addition of routes learned from an EBGP peer when the AS number at the beginning of the route's AS_PATH attribute does not match the AS number of the EBGP peer.	disable
fast-external-failover {disable   enable}	Immediately reset the session information associated with BGP external peers if the link used to reach them goes down.	enable
graceful-restart {disable   enable}	Enable or disable BGP support for the graceful restart feature. Graceful restart limits the effects of software problems by allowing forwarding to continue when the control plane of the router fails. It also reduces routing flaps by stabilizing the network.	disable
graceful-restart-time <restart_time></restart_time>	Set the time in seconds needed for neighbors to restart after a graceful restart. The range is 1 to 3600 seconds. Available when graceful-restart is enabled.	120
graceful-stalepath-time <stalepath_time></stalepath_time>	Set the time in seconds to hold stale paths of restarting neighbors. The range is 1 to 3600 seconds. Available when graceful-restart is enabled.	360
graceful-update-delay <delay_time></delay_time>	Route advertisement and selection delay in seconds after a graceful restart. The range is 1 to 3600 seconds. Available when graceful-restart is enabled.	120
holdtime-timer <seconds_integer></seconds_integer>	The maximum amount of time in seconds that may expire before the FortiGate unit declares any BGP peer down. A keepalive message must be received every seconds_integer seconds, or the peer is declared down. The value can be 0 or an integer in the 3 to 65 535 range.	180

Variable	Description	Default
ibgp-multipath {enable   disable}	Enable or disable ECMP load balancing across multiple (four) iBGP connections.	disable
ignore_optional_capability {disable   enable}	Don't send unknown optional capability notification message.	disable
keepalive-timer <seconds_integer></seconds_integer>	The frequency (in seconds) that a keepalive message is sent from the FortiGate unit to any BGP peer. The range is from 0 to 65 535. BGP peers exchange keepalive messages to maintain the connection for the duration of the session.	60
log-neighbor- changes {disable enable}	Enable or disable the logging of changes to BGP neighbor status.	disable
network-import- check {disable enable}	Enable or disable the advertising of the BGP network in IGP (see the subcommand "config network, config network6" on page 365).	enable
router-id <address_ipv4></address_ipv4>	Specify a fixed identifier for the FortiGate unit. A value of 0.0.0.0 is not allowed.	0.0.0.0
	If router-id is not explicitly set, the highest IP address of the VDOM will be used as the default router-id.	
scan-time <seconds_integer></seconds_integer>	Configure the background scanner interval (in seconds) for next-hop route scanning. The range is from 5 to 60.	60
synchronization {enable   disable}	Only advertise routes from iBGP if routes are present in an interior gateway protocol (IGP) such as RIP or OSPF.	disable

## **Example**

The following example defines the number of the AS of which the FortiGate unit is a member. It also defines an EBGP neighbor at IP address 10.0.1.2.

```
config router bgp
  set as 65001
  set router-id 172.16.120.20
  config neighbor
    edit 10.0.1.2
      set remote-as 65100
    end
end
```

# config admin-distance

Use this subcommand to set administrative distance modifications for bgp routes.

Variable	Description	Default
edit <route_entry_id></route_entry_id>	Enter an ID number for the entry. The number must be an integer.	No default.
distance <integer></integer>	The administrative distance to apply to the route. This value can be from 1 to 255.	No default.

Variable	Description	Default
neighbor-prefix <ip_and_netmask></ip_and_netmask>	Neighbor address prefix. This variable must be a valid IP address and netmask.	No default.
route-list <string></string>	The list of routes this distance will be applied to.	No default.
	The routes in this list can only come from the access-list which can be viewed at config router access-list.	

#### **Example**

This example shows how to manually adjust the distance associated with a route. It shows adding 25 to the weight of the route, that it will apply to neighbor routes with an IP address of 192.168.0.0 and a netmask of 255.255.0.0, that are also permitted by the access-list "downtown office".

```
config router bgp
  config admin-distance
   edit 1
     set distance 25
     set neighbour-prefix 192.168.0.0 255.255.0.0
     set route-list downtown_office
     next
  end
end
```

## config aggregate-address, config aggregate-address6

Use this subcommand to set or unset BGP aggregate-address table parameters. The subcommand creates a BGP aggregate entry in the FortiGate unit routing table. Use config aggregate-address6 for IPv6 routing.

When you aggregate routes, routing becomes less precise because path details are not readily available for routing purposes. The aggregate address represents addresses in several autonomous systems. Aggregation reduces the length of the network mask until it masks only the bits that are common to all of the addresses being summarized.



The prefix field is required. All other fields are optional.

Variable	Description	Default
edit <aggr_addr_id></aggr_addr_id>	Enter an ID number for the entry. The number must be an integer.	No default.
as-set {enable   disable}	Enable or disable the generation of an unordered list of AS numbers to include in the path information. When as-set is enabled, a set-atomic-aggregate value (see "Using route maps with BGP" on page 440) does not have to be specified.	disable
<pre>prefix <address_ipv4mas k=""></address_ipv4mas></pre>	Set an aggregate prefix. Include the IP address and netmask.	0.0.0.0 0.0.0.0

Variable	Description	Default
<pre>prefix6 <address_ipv6mas k=""></address_ipv6mas></pre>	Set an aggregate IPv6 prefix. Include the IP address and netmask.	::/0
summary-only {enable   disable}	Enable or disable the advertising of aggregate routes only (the advertising of specific routes is suppressed).	disable

## **Example**

This example shows how to define an aggregate prefix of 192.168.0.0/16. The as-set command enables the generation of an unordered list of AS numbers to include in the path information.

```
config router bgp
  config aggregate-address
  edit 1
     set prefix 192.168.0.0/16
     set as-set enable
    end
  end
```

## config neighbor

Use this subcommand to set or unset BGP neighbor configuration settings. The subcommand adds a BGP neighbor configuration to the FortiGate unit.

You can add up to 1000 BGP neighbors, and optionally use MD5 authentication to password protect BGP sessions with those neighbors. (see RFC 2385)

You can clear all or some BGP neighbor connections (sessions) using the execute router clear bgp command (see "execute router clear bgp" on page 978).



The remote-as field is required. All other fields are optional.

Variable	Description	Default
edit	Enter the IP address of the BGP neighbor.	No default.
<neighbor_address_ipv4></neighbor_address_ipv4>	You can have up to 1000 configured neighbors.	
activate {enable   disable}	Enable or disable the address family for the BGP neighbor.	enable
activate6 {enable   disable}	Enable or disable the address family for the BGP neighbor (IPv6).	enable
advertisement-interval <seconds_integer></seconds_integer>	Set the minimum amount of time (in seconds) that the FortiGate unit waits before sending a BGP routing update to the BGP neighbor. The range is from 0 to 600.	30

Variable	Description	Default
allowas-in <max_num_as_integer></max_num_as_integer>	This field is available when allowas-in-enable is set to enable.	unset
	Set the maximum number of occurrences your AS number is allowed in.	
	When allowas-in-enable is disabled, your AS number is only allowed to appear once in an AS_PATH.	
allowas-in6 <max_num_as_integer></max_num_as_integer>	This field is available when allowas-in-enable6 is set to enable.	unset
	When allowas-in-enable6 is disabled, your AS number is only allowed to appear once in an AS_PATH.	
	Set the maximum number of occurrences your AS number is allowed in.	
allowas-in-enable	Enable or disable the readvertising of all prefixes	disable
{enable   disable}	containing duplicate AS numbers. Set the amount of time that must expire before readvertising through the allowas-in field.	
allowas-in-enable6 {enable   disable}	Enable or disable the readvertising of all prefixes containing duplicate AS numbers. Set the amount of time that must expire before readvertising through the allowas-in6 field.	disable
as-override {enable   disable}	Enable or disable BGP AS override (for IPv4 traffic).	disable
as-override6 {enable   disable}	Enable or disable BGP AS override (for IPv6 traffic).	disable
attribute-unchanged [as-path] [med] [next-hop]	Propagate unchanged BGP attributes to the BGP neighbor.	Empty set.
	To advertise unchanged AS_PATH attributes, select as-path.	
	To advertise unchanged MULTI_EXIT_DISC attributes, select med.	
	To advertise the IP address of the next-hop router interface (even when the address has not changed), select next-hop.	
	An empty set is a supported value.	

Variable	Description	Default
attribute-unchanged6 [aspath] [med] [next-hop]	Propagate unchanged BGP attributes to the BGP neighbor.	Empty set.
	To advertise unchanged AS_PATH attributes, select as-path.	
	To advertise unchanged MULTI_EXIT_DISC attributes, select med.	
	To advertise the IP address of the next-hop router interface (even when the address has not changed), select next-hop.	
	An empty set is a supported value.	
bfd {enable   disable}	Enable to turn on Bi-Directional Forwarding Detection (BFD) for this neighbor. This indicates that this neighbor is using BFD.	disable
capability-default-originate {enable   disable}	Enable or disable the advertising of the default route to BGP neighbors.	disable
capability-default-originate6 {enable   disable}	Enable or disable the advertising of the default route to IPv6 BGP neighbors.	disable
capability-dynamic {enable   disable}	Enable or disable the advertising of dynamic capability to BGP neighbors.	disable
capability-graceful-restart {enable   disable}	Enable or disable the advertising of graceful-restart capability to BGP neighbors.	disable
capability-graceful-restart6 {enable   disable}	Enable or disable the advertising of graceful-restart capability to IPv6 BGP neighbors.	disable
capability-orf {both   none   receive   send}	Enable advertising of Outbound Routing Filter (ORF) prefix-list capability to the BGP neighbor. Choose one of:	disable
	both — enable send and receive capability.	
	receive — enable receive capability.	
	send — enable send capability.	
	<b>none</b> — disable the advertising of ORF prefix-list capability.	
	•	
capability-orf6 {both   none   receive   send}	Enable advertising of IPv6 ORF prefix-list capability to the BGP neighbor. Choose one of:	disable
	both — enable send and receive capability.	
	receive — enable receive capability.	
	send — enable send capability.	
	<b>none</b> — disable the advertising of IPv6 ORF prefixlist capability.	
capability-route-refresh {enable   disable}	Enable or disable the advertising of route-refresh capability to the BGP neighbor.	enable

Variable	Description	Default
connect-timer <seconds_integer></seconds_integer>	Set the maximum amount of time (in seconds) that the FortiGate unit waits to make a connection with a BGP neighbor before the neighbor is declared unreachable. The range is from 0 to 65 535.	-1 (not set)
default-originate-routemap <routemap_str></routemap_str>	Advertise a default route out from the FortiGate unit to this neighbor using a route_map named <routemap_str>. The route_map name can be up to 35 characters long and is defined using the config router route_map command.</routemap_str>	Null.
	For more information, see "router route-map" on page 438.	
default-originate-routemap6 <routemap_str></routemap_str>	Advertise a default route out from the FortiGate unit to this neighbor using a route_map named <routemap_str>. The route_map name can be up to 35 characters long and is defined using the config router route_map command.</routemap_str>	Null.
description <text_str></text_str>	Enter a one-word (no spaces) description to associate with the BGP neighbor configuration settings.	Null.
distribute-list-in <access-list-name_str></access-list-name_str>	Limit route updates from the BGP neighbor based on the Network Layer Reachability Information (NLRI) defined in the specified access list. You must create the access list before it can be selected here. See "router access-list, access-list6" on page 342.	Null.
distribute-list-in6 <access-list-name_str></access-list-name_str>	Limit route updates from the IPv6 BGP neighbor based on the Network Layer Reachability Information (NLRI) defined in the specified access list. You must create the access list before it can be selected here. See "router access-list, access-list6" on page 342.	Null
distribute-list-out <access-list-name_str></access-list-name_str>	Limit route updates to the BGP neighbor based on the NLRI defined in the specified access list. You must create the access list before it can be selected here. See "router access-list, access-list6" on page 342.	Null.
distribute-list-out6 <access-list-name_str></access-list-name_str>	Limit route updates to the IPv6 BGP neighbor based on the NLRI defined in the specified access list. You must create the access list before it can be selected here. See "router access-list, access-list6" on page 342.	Null
dont-capability-negotiate {enable   disable}	Enable or disable capability negotiations with the BGP neighbor.	disable
ebgp-enforce-multihop {enable   disable}	Enable or disable the enforcement of Exterior BGP (EBGP) multihops.	disable
ebgp-multihop-ttl <seconds_integer></seconds_integer>	This field is available when ebgp-enforcemultihop is set to enable.	255
	Define a TTL value (in hop counts) for BGP packets sent to the BGP neighbor. The range is from 1 to 255.	

Variable	Description	Default
filter-list-in <aspath-list-name_str></aspath-list-name_str>	Limit inbound BGP routes according to the specified AS-path list. You must create the AS-path list before it can be selected here. See "router aspath-list" on page 344.	Null.
filter-list-in6 <aspath-list-name_str></aspath-list-name_str>	Limit inbound IPv6 BGP routes according to the specified AS-path list. You must create the AS-path list before it can be selected here. See "router aspath-list" on page 344.	Null
filter-list-out <aspath-list-name_str></aspath-list-name_str>	Limit outbound BGP routes according to the specified AS-path list. You must create the AS-path list before it can be selected here. See "router aspath-list" on page 344.	Null.
filter-list-out6 <aspath-list-name_str></aspath-list-name_str>	Limit outbound IPv6 BGP routes according to the specified AS-path list. You must create the AS-path list before it can be selected here. See "router aspath-list" on page 344.	Null
holdtime-timer <seconds_integer></seconds_integer>	The amount of time (in seconds) that must expire before the FortiGate unit declares the BGP neighbor down. This value overrides the global holdtimetimer value (see subcommand "config router bgp" on page 351). A keepalive message must be received every seconds_integer from the BGP neighbor or it is declared down. The value can be 0 or an integer in the 3 to 65 535 range.	-1 (not set)
	This field is available when graceful-restart is set to enabled.	
interface <interface- name_str&gt;</interface- 	Specify a descriptive name for the BGP neighbor interface.	Null.
keep-alive-timer <seconds_integer></seconds_integer>	The frequency (in seconds) that a keepalive message is sent from the FortiGate unit to the BGP neighbor. This value overrides the global keep-alive-timer value (see subcommand "config router bgp" on page 351). The range is from 0 to 65 535.	-1 (not set)
maximum-prefix <pre><pre><pre><pre><pre><pre><pre><pre></pre></pre></pre></pre></pre></pre></pre></pre>	Set the maximum number of NLRI prefixes to accept from the BGP neighbor. When the maximum is reached, the FortiGate unit disconnects the BGP neighbor. The range is from 1 to 4 294 967 295.	unset
	Changing this value on the FortiGate unit does not disconnect the BGP neighbor. However, if the neighbor goes down because it reaches the maximum number of prefixes and you increase the maximum-prefix value afterward, the neighbor will be reset.	

Variable	Description	Default
maximum-prefix6 <pre><pre>prefix_integer&gt;</pre></pre>	Set the maximum number of NLRI prefixes to accept from the IPv6 BGP neighbor. When the maximum is reached, the FortiGate unit disconnects the BGP neighbor. The range is from 1 to 4 294 967 295.	unset
	Changing this value on the FortiGate unit does not disconnect the BGP neighbor. However, if the neighbor goes down because it reaches the maximum number of prefixes and you increase the maximum-prefix value afterward, the neighbor will be reset.	
maximum-prefix-threshold	This field is available when maximum-prefix is set.	75
<pre><percentage_integer></percentage_integer></pre>	Specify the threshold (as a percentage) that must be exceeded before a warning message about the maximum number of NLRI prefixes is displayed. The range is from 1 to 100.	
maximum-prefix-threshold6 <percentage_integer></percentage_integer>	This field is available when maximum-prefix6 is set.	75
	Specify the threshold (as a percentage) that must be exceeded before a warning message about the maximum number of NLRI prefixes is displayed. The range is from 1 to 100.	
maximum-prefix-warning-	This field is available when maximum-prefix is set.	disable
only {enable   disable}	Enable or disable the display of a warning when the maximum-prefix-threshold has been reached.	
maximum-prefix-warning- only6 {enable   disable}	This field is available when maximum-prefix6 is set.	disable
	Enable or disable the display of a warning when the maximum-prefix-threshold6 has been reached.	
next-hop-self {enable   disable}	Enable or disable advertising of the FortiGate unit's IP address (instead of the neighbor's IP address) in the NEXT_HOP information that is sent to IBGP peers.	disable
next-hop-self6 {enable   disable}	Enable or disable advertising of the FortiGate unit's IP address (instead of the neighbor's IP address) in the NEXT_HOP information that is sent to IBGP peers.	disable
override-capability {enable   disable}	Enable or disable IPv6 addressing for a BGP neighbor that does not support capability negotiation.	disable
passive {enable   disable}	Enable or disable the sending of Open messages to BGP neighbors.	disable
password <string></string>	Enter password used in MD5 authentication to protect BGP sessions. (RFC 2385)	Null.

Variable	Description	Default
prefix-list-in <prefix-list-name_str></prefix-list-name_str>	Limit route updates from a BGP neighbor based on the Network Layer Reachability Information (NLRI) in the specified prefix list. The prefix list defines the NLRI prefix and length advertised in a route. You must create the prefix list before it can be selected here. See "router prefix-list, prefix-list6" on page 421.	Null.
prefix-list-in6 <prefix-list-name_str></prefix-list-name_str>	Limit route updates from an IPv6 BGP neighbor based on the Network Layer Reachability Information (NLRI) in the specified prefix list. The prefix list defines the NLRI prefix and length advertised in a route. You must create the prefix list before it can be selected here. See "router prefix-list, prefix-list6" on page 421.	Null
prefix-list-out <prefix-list-name_str></prefix-list-name_str>	Limit route updates to a BGP neighbor based on the NLRI in the specified prefix list. The prefix list defines the NLRI prefix and length advertised in a route. You must create the prefix list before it can be selected here. See "router prefix-list, prefix-list6" on page 421.	Null.
prefix-list-out6 <prefix-list-name_str></prefix-list-name_str>	Limit route updates to an IPv6 BGP neighbor based on the NLRI in the specified prefix list. The prefix list defines the NLRI prefix and length advertised in a route. You must create the prefix list before it can be selected here. See "router prefix-list, prefix-list6" on page 421.	Null
remote-as <id_integer></id_integer>	Adds a BGP neighbor to the FortiGate unit configuration and sets the AS number of the neighbor. The range is from 1 to 65 535. If the number is identical to the FortiGate unit AS number, the FortiGate unit communicates with the neighbor using internal BGP (IBGP). Otherwise, the neighbor is an external peer and the FortiGate unit uses EBGP to communicate with the neighbor.	unset
remove-private-as {enable   disable}	Remove the private AS numbers from outbound updates to the BGP neighbor.	disable
remove-private-as6 {enable   disable}	Remove the private AS numbers from outbound updates to the IPv6 BGP neighbor.	disable
restart_time <seconds_integer></seconds_integer>	Sets the time until a restart happens. The time until the restart can be from 0 to 3600 seconds.	0
retain-stale-time <seconds_integer></seconds_integer>	This field is available when capability-graceful-restart is set to enable.	0
	Specify the time (in seconds) that stale routes to the BGP neighbor will be retained. The range is from 1 to 65 535. A value of 0 disables this feature.	
route-map-in <routemap-name_str></routemap-name_str>	Limit route updates or change the attributes of route updates from the BGP neighbor according to the specified route map. You must create the route-map before it can be selected here. See "route-map" on page 438 and "Using route maps with BGP" on page 440.	Null.

Variable	Description	Default
route-map-in6 <routemap-name_str></routemap-name_str>	Limit route updates or change the attributes of route updates from the IPv6 BGP neighbor according to the specified route map. You must create the routemap before it can be selected here.	Null
route-map-out <routemap-name_str></routemap-name_str>	Limit route updates or change the attributes of route updates to the BGP neighbor according to the specified route map. You must create the route-map before it can be selected here. See "route-map" on page 438 and "Using route maps with BGP" on page 440.	Null.
route-map-out6 <routemap-name_str></routemap-name_str>	Limit route updates or change the attributes of route updates to the IPv6 BGP neighbor according to the specified route map. You must create the route-map before it can be selected here.	Null
route-reflector-client {enable   disable}	This field is available when remote-as is identical to the FortiGate unit AS number (see "as <local_as_id>" on page 351).</local_as_id>	disable
	Enable or disable the operation of the FortiGate unit as a route reflector and identify the BGP neighbor as a route-reflector client.	
	Inbound routes for route reflectors can change the next-hop, local-preference, med, and as-path attributes of IBGP routes for local route selection, while outbound IBGP routes do not take into effect these attributes.	
route-reflector-client6 {enable   disable}	This field is available when remote-as is identical to the FortiGate unit AS number.	disable
	Enable or disable the operation of the FortiGate unit as a route reflector and identify the BGP neighbor as a route-reflector client.	
	Inbound routes for route reflectors can change the next-hop, local-preference, med, and as-path attributes of IBGP routes for local route selection, while outbound IBGP routes do not take into effect these attributes.	
route-server-client {enable   disable}	Enable or disable the recognition of the BGP neighbor as route-server client.	disable
route-server-client6 {enable   disable}	Enable or disable the recognition of the IPv6 BGP neighbor as route-server client.	disable
send-community {both   disable   extended   standard}	Enable sending the COMMUNITY attribute to the BGP neighbor. Choose one of:	both
	standard — advertise standard capabilities.	
	extended — advertise extended capabilities.	
	<b>both</b> — advertise extended and standard capabilities.	
	<b>disable</b> — disable the advertising of the COMMUNITY attribute.	

Variable	Description	Default
send-community6 {both   disable   extended   standard}	Enable sending the COMMUNITY attribute to the IPv6 BGP neighbor. Choose one of:	both
	standard — advertise standard capabilities	
	extended — advertise extended capabilities	
	<b>both</b> — advertise extended and standard capabilities	
	<b>disable</b> — disable the advertising of the COMMUNITY attribute.	
shutdown {enable   disable}	Administratively enable or disable the BGP neighbor.	disable
soft-reconfiguration {enable   disable}	Enable or disable the FortiGate unit to store unmodified updates from the BGP neighbor to support inbound soft-reconfiguration.	disable
soft-reconfiguration6 {enable   disable}	Enable or disable the FortiGate unit to store unmodified updates from the IPv6 BGP neighbor to support inbound soft-reconfiguration.	disable
strict-capability-match {enable   disable}	Enable or disable strict-capability negotiation matching with the BGP neighbor.	disable
unsuppress-map <route-map-name_str></route-map-name_str>	Specify the name of the route-map to selectively unsuppress suppressed routes. You must create the route-map before it can be selected here. See "route-map" on page 438 and "Using route maps with BGP" on page 440.	Null.
unsuppress-map6 <route-map-name_str></route-map-name_str>	Specify the name of the route-map to selectively unsuppress suppressed IPv6 routes. You must create the route-map before it can be selected here.	Null
update-source <interface-name_str></interface-name_str>	Specify the name of the local FortiGate unit interface to use for TCP connections to neighbors. The IP address of the interface will be used as the source address for outgoing updates.	Null.
weight <weight_integer></weight_integer>	Apply a weight value to all routes learned from a neighbor. A higher number signifies a greater preference. The range is from 0 to 65 535.	unset

## **Example**

This example shows how to set the AS number of a BGP neighbor at IP address 10.10.10.167 and enter a descriptive name for the configuration.

```
config router bgp
  config neighbor
   edit 10.10.10.167
      set remote-as 2879
      set description BGP_neighbor_Sitel
   end
  end
```

## config network, config network6

Use this subcommand to set or unset BGP network configuration parameters. The subcommand is used to advertise a BGP network (that is, an IP prefix) — you specify the IP addresses making up the local BGP network. Use config network6 for IPv6 routing.

When you enable the network-import-check attribute in the config router bgp subcommand, (see "network-import-check {disable | enable}" on page 354) and you specify a BGP network prefix through the config network subcommand, the FortiGate unit searches its routing table for a matching entry. If an exact match is found, the prefix is advertised. A route-map can optionally be used to modify the attributes of routes before they are advertised.

The prefix field is required. All other fields are optional.

Variable	Description	Default
edit <network_id></network_id>	Enter an ID number for the entry. The number must be an integer.	No default.
backdoor {enable   disable}	Enable or disable the route as a backdoor, which causes an administrative distance of 200 to be assigned to the route. Backdoor routes are not advertised to EBGP peers.	disable
prefix <address_ipv4mask></address_ipv4mask>	Enter the IP address and netmask that identifies the BGP network to advertise.	0.0.0.0 0.0.0.0
prefix6 <address_ipv6mask></address_ipv6mask>	Enter the IP address and netmask that identifies the BGP network to advertise.	::/0
route-map <routemap- name_str&gt;</routemap- 	Specify the name of the route-map that will be used to modify the attributes of the route before it is advertised. You must create the route-map before it can be selected here. See "route-map" on page 438 and "Using route maps with BGP" on page 440.	Null.

#### **Example**

This example defines a BGP network at IP address 10.0.0.0/8. A route map named BGP\_rmap1 is used to modify the attributes of the local BGP routes before they are advertised.

```
config router bgp
  config network
   edit 1
      set prefix 10.0.0.0/8
      set route-map BGP_rmap1
   end
  end

config router route-map
  edit BGP_rmap1
      config rule
   edit 1
      set set-community no-export
   end
end
```

## config redistribute, config redistribute6

Use this subcommand to set or unset BGP redistribution table parameters. Use config redistribute6 for IPv6 routing. You can enable BGP to provide connectivity between connected, static, RIP, and/or OSPF routes. BGP redistributes the routes from one protocol to another. When a large internetwork is divided into multiple routing domains, use the subcommand to redistribute routes to the various domains. As an alternative, you can use the config network subcommand to advertise a prefix to the BGP network (see "config network, config network6" on page 365).

The BGP redistribution table contains four static entries. You cannot add entries to the table. The entries are defined as follows:

- connected Redistribute routes learned from a direct connection to the destination network.
- isis Redistribute routes learned from ISIS.
- static Redistribute the static routes defined in the FortiGate unit routing table.
- rip Redistribute routes learned from RIP.
- ospf Redistribute routes learned from OSPF.

When you enter the subcommand, end the command with one of the four static entry names (that is, config redistribute {connected | isis | static | rip | ospf}).



The status and route-map fields are optional.

Variable	Description	Default
status {enable   disable}	Enable or disable the redistribution of connected, static, RIP, or OSPF routes.	disable
route-map <route-map-name_str></route-map-name_str>	Specify the name of the route map that identifies the routes to redistribute. You must create the route map before it can be selected here. See "router route-map" on page 438 and "Using route maps with BGP" on page 440. If a route map is not specified, all routes are redistributed to BGP.	Null

#### **Example**

The following example changes the status and route-map fields of the connected entry.

```
config router bgp
  config redistribute connected
    set status enable
    set route-map rmap1
  end
end
```

router community-list

# community-list

Use this command to identify BGP routes according to their COMMUNITY attributes (see RFC 1997). Each entry in the community list defines a rule for matching and selecting routes based on the setting of the COMMUNITY attribute. The default rule in a community list (which the FortiGate unit applies last) denies the matching of all routes.

You add a route to a community by setting its COMMUNITY attribute. A route can belong to more than one community. A route may be added to a community because it has something in common with the other routes in the group (for example, the attribute could identify all routes to satellite offices).

When the COMMUNITY attribute is set, the FortiGate unit can select routes based on their COMMUNITY attribute values.

#### **Syntax**

```
config router community-list
  edit <community_name>
  set type {standard | expanded}
    config rule
      edit <community_rule_id>
        set action {deny | permit}
        set match <criteria>
        set regexp <regular_expression>
      end
  end
```



The action field is required. All other fields are optional.

Variable	Description	Default
edit <community_name></community_name>	Enter a name for the community list.	No default.
type {standard   expanded}	Specify the type of community to match. If you select expanded, you must also specify a config rule regexp value. See "regexp <regular_expression>" on page 368.</regular_expression>	standard
config rule variables		
edit <community_rule_id></community_rule_id>	Enter an entry number for the rule. The number must be an integer.	No default.
action {deny   permit}	Deny or permit operations on a route based on the value of the route's COMMUNITY attribute.	No default.

router community-list

Variable	Description	Default
match <criteria></criteria>	This field is available when set type is set to standard.	Null
	Specify the criteria for matching a reserved community.	
	• Use decimal notation to match one or more COMMUNITY attributes having the syntax AA:NN, where AA represents an AS, and NN is the community identifier. Delimit complex expressions with double-quotation marks (for example, "123: 234 345:456").	
	To match all routes in the Internet community, type internet.	
	To match all routes in the LOCAL_AS community, type local-As. Matched routes are not advertised locally.	
	To select all routes in the NO_ADVERTISE community, type no-advertise. Matched routes are not advertised.	
	To select all routes in the NO_EXPORT community, type no-export. Matched routes are not advertised to EBGP peers. If a confederation is configured, the routes are advertised within the confederation.	
regexp <regular_express ion&gt;</regular_express 	This field is available when set type is set to expanded.	Null
	Specify an ordered list of COMMUNITY attributes as a regular expression. The value or values are used to match a community. Delimit a complex regular_expression value using double-quotation marks.	

router gwdetect

# gwdetect

Use this command to verify a valid connection with one or more servers.

Dead gateway detection, or interface status detection, consists of the unit confirming that packets sent from an interface result in a response from a server. You can use up to three different protocols to confirm that an interface can connect to the server. Usually the server is the next-hop router that leads to an external network or the Internet. Interface status detection sends a packet using the configured protocols. If a response is received from the server, the unit assumes the interface can connect to the network. If a response is not received, the unit assumes that the interface cannot connect to the network.

#### **Syntax**

```
config router gwdetect
  edit <index_ID>
    set failtime <attempts_int>
    set gateway-ip <IPv4_addr>
    set ha-priority <priority_int>
    set interface <interface_name>
    set interval <seconds_int>
    set protocol {ping |tcp-echo | udp-echo}
    set server <servername_string>
    set source-ip <ipv4_addr>
    end
```

The action field is required. All other fields are optional.

Variable	Description	Default
edit <index_id></index_id>	Enter an integer ID for this gwdetect entry.	No default.
failtime <attempts_int></attempts_int>	Enter the number of failed attempts to contact the server for declaring the ping server lost.	5
gateway-ip <ipv4_addr></ipv4_addr>	Enter the IP address of the gateway used to ping the server.	0.0.0.0
ha-priority <priority_int></priority_int>	Select the HA election priority. Valid range is 1 to 50.  The default is 1.  This setting is not synchronized by HA.	1
interface <interface_name></interface_name>	Specify the interface that connects to the server.	null
interval <seconds_int></seconds_int>	Enter the seconds between attempts to contact the server.	5
protocol {ping  tep- echo   udp-echo}	Select the protocol to be used when contacting the server.	ping
server <servername_string></servername_string>	Enter the server name. It must comply with RFC1035.	No default.
source-ip <ipv4_addr></ipv4_addr>	Enter the IP address that is checking the gateway.  If none is selected, one will be automatically selected	0.0.0.0
	from the interface	

#### isis

IS-IS is described in RFC 1142. You can enable and configure IS-IS on your FortiGate unit if this routing protocol is in use on your network.



For each routing protocol, you can also use a redistribute command to redistribute IS-IS routes with the other protocol. For example, to redistribute IS-IS routes over OSFP enter:

```
config router ospf
  config redistribute isis
    set status enable
  end
end
```

```
config router isis
  set adjacency-check {enable | disable}
  set auth-keychain-l1 <keychain_str>
  set auth-keychain-12 <keychain str>
  set auth-mode-l1 {md5 | password}
  set auth-mode-12 {md5 | password}
  set auth-password-l1 <password>
  set auth-password-12 <password>
  set auth-sendonly-l1 {enable | disable}
  set auth-sendonly-12 {enable | disable}
  set default-originate {enable | disable}
  set dynamic-hostname {enable | disable}
  set ignore-lsp-errors {enable | disable}
  set is-type {level-1 | level-1-2 | level-2-only}
  set lsp-gen-interval-l1 <interval_int>
  set lsp-gen-interval-12 <interval_int>
  set lsp-refresh-interval <interval_int>
  set max-lsp-lifetime <lifetime_int>
  set metric-style {narrow | narrow-transition | narrow-transition-
       11 | narrow-transition-12 | transition | transition-11
        transition-12 | wide | wide-11 | wide-12 | wide-transition
       | wide-transition-l1 | wide-transition-l2}
  set overload-bit {enable | disable}
  set overload-bit-on-startup
  set overload-bit-suppress external interlevel
  set redistribute-l1 {enable | disable}
  set redistribute-l1-list <access_list_str>
  set redistribute-12 {enable | disable}
  set redistribute-12-list <access_list_str>
  set spf-interval-exp-l1 <min_delay_int> <max_delay_int>
  set spf-interval-exp-l2 <min_delay_int> <max_delay_int>
```

```
config isis-interface
  edit <interface_str>
    set auth-keychain-l1 <keychain_str>
    set auth-keychain-12 <keychain_str>
    set auth-mode-l1 {md5 | password}
    set auth-mode-12 {md5 | password}
    set auth-password-l1 <password>
    set auth-password-12 <password>
    set auth-send-only-l1 {enable | disable}
    set auth-send-only-12 {enable | disable}
    set circuit-type {level-1 | level-1-2 | level-2-only}
    set csnp-interval-l1 <interval_int>
    set csnp-interval-12 <interval int>
    set hello-interval-l1 <interval int>
    set hello-interval-12 <interval_int>
    set hello-multiplier-l1 <multipler_int>
    set hello-multiplier-12 <multipler_int>
    set hello-padding {enable | disable}
    set lsp-interval <interval int>
    set lsp-retransmit-interval <interval_int>
    set mesh-group {enable | disable}
    set mesh-group-id <id int>
    set metric-l1 <metric int>
    set metric-12 <metric_int>
    set network-type {broadcast | point-to-point}
    set priority-l1 <priority int>
    set priority-12 <priority_int>
    set status {enable | disable}
    set wide-metric-l1 <metric int>
    set wide-metric-12 <metric_int>
config isis-net
  edit <id>
    set net <user_defined>
config redistribute {bgp | connected | ospf | rip | static}
  set status {enable | disable}
  set metric <metric_int>
  set metric-type {external | internal}
  set level {level-1 | level-1-2 | level-2}
  set routemap < routmap_name >
config summary-address
  edit <id>
    set level {level-1 | level-1-2 | level-2}
    set prefix <prefix_ipv4> <prefix_mask>
  end
end
```

Variable	Description	Default
adjacency-check {enable   disable}	Enable to check neighbor protocol support.	disable
auth-keychain-l1 <keychain_str></keychain_str>	Authentication key-chain for level 1 PDUs. Available when auth-mode-I1 is set to md5.	
auth-keychain-l2 <keychain_str></keychain_str>	Authentication key-chain for level 2 PDUs. Available when auth-mode-I2 is set to md5.	
auth-mode-11 {md5   password}	Level 1 authentication mode.	password
auth-mode-l2 {md5   password}	Level 2 authentication mode.	password
auth-password-ll <password></password>	Authentication password for level 1 PDUs. Available when auth-keychain-11 is set to password.	
auth-password-l2 <password></password>	Authentication password for level 2 PDUs. Available when auth-keychain-12 is set to password.	
auth-sendonly-l1 {enable   disable}	Level 1 authentication send-only.	disable
auth-sendonly-l2 {enable   disable}	Level 2 authentication send-only.	disable
default-originate {enable   disable}	Control distribution of default information.	disable
dynamic-hostname {enable   disable}	Enable dynamic hostname.	disable
ignore-lsp-errors {enable   disable}	Enable to ignore LSPs with bad checksums.	disable
is-type {level-1   level-1-2   level-2-only}	Set the ISIS level to use. IS-IS routers are designated as being: Level 1 (intra-area); Level 2 (inter area); or Level 1-2 (both).	level-1-2
lsp-gen-interval-l1 <interval_int></interval_int>	Minimum interval for level 1 link state packet (LSP) regenerating. Range 1 to 120.	30
lsp-gen-interval-l2 <interval_int></interval_int>	Minimum interval for level 2 LSP regenerating. Range 1 to 120.	30
lsp-refresh-interval <interval_int></interval_int>	LSP refresh time in seconds. Range 1 to 65535 seconds.	900
max-lsp-lifetime <lifetime_int></lifetime_int>	Maximum LSP lifetime in seconds. Range 350 to 65535 seconds.	1200

Variable	Description	Default
metric-style {narrow   narrow-transition   narrow-transition-l1   narrow-transition-l2   transition   transition-l2   wide   wide-l1   wide-l2   wide-transition   wide-transition-l1   wide-transition-l2	Use old-style (ISO 10589) or new-style packet formats.  • narrow Use old style of TLVs with narrow metric.  • narrow-transition narrow, and accept both styles of TLVs during transition.  • narrow-transition-l1 narrow-transition level-1 only.  • narrow-transition-l2 narrow-transition level-2 only.  • transition Send and accept both styles of TLVs during transition.  • transition-l1 transition level-1 only.  • transition-l2 transition level-2 only.  • wide Use new style of TLVs to carry wider metric.  • wide-l1 wide level-1 only.  • wide-transition wide, and accept both styles of TLVs during transition.	narrow
	<ul> <li>wide-transition-l1 wide-transition level-1 only.</li> <li>wide-transition-l2 wide-transition level-2 only.</li> </ul>	
overload-bit {enable   disable}	Signal other routers not to use us in SPF.	disable
overload-bit-on-startup	Set overload-bit only temporarily after reboot. Range is 5-86400 seconds. Enter unset overload-bit-on-startup to disable. Entering set overload-bit-on-startup 0 is invalid.	0
overload-bit-suppress external interlevel	Suppress overload-bit for the specific prefixes. You can suppress the overload-bit for external prefixes, internal prefixes or both. Enter unset overload-bit-suppress to disable.	
redistribute-11 {enable   disable}	Redistribute level 1 routes into level 2. If enabled, configure redistribute-l1-list.	disable
redistribute-11-list <access_list_str></access_list_str>	Access-list for redistribute I1 to I2. Available if redistribute-11 enabled.	(null)
redistribute-12 {enable   disable}	Redistribute level 2 routes into level 1. If enabled, configure redistribute-12-list.	disable
redistribute-12-list <access_list_str></access_list_str>	Access-list for redistribute I2 to I1. Available if redistribute-12 enabled.	(null)
spf-interval-exp-l1 <min_delay_int> <max_delay_int></max_delay_int></min_delay_int>	Level 1 SPF calculation delay in milliseconds. Enter the maximum and maximum delay between receiving a change to the level 1 SPF calculation in milliseconds.	500 50000
spf-interval-exp-l2 <min_delay_int> <max_delay_int></max_delay_int></min_delay_int>	Level 2 SPF calculation delay. Enter the maximum and maximum delay between receiving a change to the level 2 SPF calculation in milliseconds.	500 50000

# config isis-interface

Configure and enable FortiGate unit interfaces for IS-IS.

Variable	Description	Default
edit <interface_str></interface_str>	Edit an IS-IS interface.	
auth-keychain-l1 <keychain_str></keychain_str>	Authentication key-chain for level 1 PDUs. Available when auth-mode-I1 is set to md5.	
auth-keychain-l2 <keychain_str></keychain_str>	Authentication key-chain for level 2 PDUs. Available when auth-mode-I2 is set to md5.	
auth-mode-l1 {md5   password}	Level 1 authentication mode.	password
auth-mode-l2 {md5   password}	Level 2 authentication mode.	password
auth-password-l1 <pre><pre><pre><pre>password&gt;</pre></pre></pre></pre>	Authentication password for level 1 PDUs. Available when auth-keychain-11 is set to password.	
auth-password-l2 <password></password>	Authentication password for level 2 PDUs. Available when auth-keychain-12 is set to password.	
auth-send-only-l1 {enable   disable}	Level 1 authentication send-only.	disable
auth-send-only-l2 {enable   disable}	Level 2 authentication send-only.	disable
circuit-type {level-1   level-1-2   level-2-only}	Set the ISIS circuit type to use for the interface. IS-IS routers are designated as being: Level 1 (intra-area); Level 2 (inter area); or Level 1-2 (both).	level-1-2
csnp-interval-11 <interval_int></interval_int>	Level 1 CSNP interval. The range is 1-65535 seconds.	10
csnp-interval-l2 <interval_int></interval_int>	Level 2 CSNP interval. The range is 1-65535 seconds.	10
hello-interval-l1 <interval_int></interval_int>	Level 1 hello interval. The range is 1-65535 seconds. Set to 0 for a one-second hold time.	10
hello-interval-l2 <interval_int></interval_int>	Level 2 hello interval. The range is 1-65535 seconds. Set to 0 for a one-second hold time.	10
hello-multiplier-l1 <multipler_int></multipler_int>	Level 1 multiplier for Hello holding time. The range is 2 to 100.	3
hello-multiplier-l2 <multipler_int></multipler_int>	Level 2 multiplier for Hello holding time. The range is 2 to 100.	3
hello-padding {enable   disable}	Enable or disable adding padding to IS-IS hello packets.	disable
lsp-interval <interval_int></interval_int>	LSP transmission interval (milliseconds). The range is 1-4294967295.	33
lsp-retransmit-interval <interval_int></interval_int>	LSP retransmission interval (seconds). The range is 1-65535.	5
mesh-group {enable   disable}	Enable IS-IS mesh group.	disable
mesh-group-id <id_int></id_int>	Mesh group ID. The range is 0-4294967295. A value of 0 means the mesh group is blocked.	0
metric-l1 <metric_int></metric_int>	Level 1 metric for interface. The range is 1-63.	10
metric-12 <metric_int></metric_int>	Level 2 metric for interface. The range is 1-63.	10

Variable	Description	Default
network-type {broadcast   point-to-point}	Set the IS-IS interface's network type.	
priority-l1 <priority_int></priority_int>	Level 1 priority. The range is 0-127.	64
priority-l2 <priority_int></priority_int>	Level 2 priority. The range is 0-127.	64
status {enable   disable}	Enable the interface for IS-IS.	disable
wide-metric-l1 <metric_int></metric_int>	Level 1 wide metric for the interface. The range is 1-16777214.	10
wide-metric-l2 <metric_int></metric_int>	Level 2 wide metric for the interface. The range is 1-16777214.	10

# config isis-net

Add IS-IS networks.

Variable	Description	Default
edit <id></id>	Add the ID number of the IS-IS network	
net <user_defined></user_defined>	Enter a user defined IS-IS network in the form xx.xxxx	:

# config redistribute {bgp | connected | ospf | rip | static}

Redistribute routes from other routing protocols using IS-IS.

Variable	Description	Default
status {enable   disable}	Enable or disable redistributing the selected protocol's routes.	disable
protocol {bgp   connected   ospf   rip   static}	The name of the protocol that to redistribute ISIS routes to.	
metric <metric_int></metric_int>	Set the metric. Range is 0-4261412864.	0
metric-type {external   internal}	Set the metric type.	internal
level {level-1   level-1-2   level-2}	Set the ISIS level type to use for distributing routes. IS-IS routers are designated as being: Level 1 (intra-area); Level 2 (inter area); or Level 1-2 (both).	level-2
routemap <routmap_name></routmap_name>	Enter a routemap name.	(null)

# config summary-address

Add IS-IS summary addresses.

Variable	Description	Default
edit <id></id>	Add the ID number of the summary address.	
level {level-1   level-1-2   level-2}	Set the ISIS level to use for the summary database. IS-IS routers are designated as being: Level 1 (intra-area); Level 2 (inter area); or Level 1-2 (both).	level-2
prefix <prefix_ipv4> <prefix_mask></prefix_mask></prefix_ipv4>	The summary address prefix and netmask.	0.0.0.0 0.0.0.0

router key-chain

## key-chain

Use this command to manage RIP version 2 authentication keys. You can add, edit or delete keys identified by the specified key number.

RIP version 2 uses authentication keys to ensure that the routing information exchanged between routers is reliable. For authentication to work, both the sending and receiving routers must be set to use authentication, and must be configured with the same keys.

A key chain is a list of one or more keys and the send and receive lifetimes for each key. Keys are used for authenticating routing packets only during the specified lifetimes. The FortiGate unit migrates from one key to the next according to the scheduled send and receive lifetimes. The sending and receiving routers should have their system dates and times synchronized, but overlapping the key lifetimes ensures that a key is always available even if there is some difference in the system times. For how to to ensure that the FortiGate unit system date and time are correct, see "config system global" on page 243.

#### **Syntax**

```
config router key-chain
  edit <key_chain_name>
    config key
    edit <key_id>
        set accept-lifetime <start> <end>
        set key-string <password>
        set send-lifetime <start> <end>
        end
        end
```



The accept-lifetime, key-string, and send-lifetime fields are required.

Variable	Description	Default
edit <key_chain_name></key_chain_name>	Enter a name for the key chain list.	No default.
config key variables		
edit <key_id></key_id>	Enter an ID number for the key entry. The number must be an integer.	No default.

router key-chain

Variable	Description	Default
accept-lifetime <start> <end></end></start>	Set the time period during which the key can be received. The start time has the syntax hh:mm: ss day month year. The end time provides a choice of three settings:	No default.
	hh:mm:ss day month year	
	<integer> — a duration from 1 to 2147483646 seconds</integer>	
	infinite — for a key that never expires	
	The valid settings for <b>hh:mm:ss day month year</b> are:	
	hh - 0 to 23	
	<b>mm</b> — 0 to 59	
	<b>ss</b> — 0 to 59	
	day — 1 to 31	
	<b>month</b> — 1 to 12	
	<b>year</b> — 1993 to 2035	
	Note: A single digit will be accepted for hh, mm, ss, day, or month fields.	
key-string <password></password>	The <password_str> can be up to 35 characters long.</password_str>	No default.
send-lifetime <start> <end></end></start>	Set the time period during which the key can be sent. The start time has the syntax hh:mm:ss day month year. The end time provides a choice of three settings:	No default.
	hh:mm:ss day month year	
	<integer> — a duration from 1 to 2147483646 seconds</integer>	
	infinite — for a key that never expires	
	The valid settings for <b>hh:mm:ss day month year</b> are:	
	<b>hh</b> — 0 to 23	
	<b>mm</b> — 0 to 59	
	<b>ss</b> — 0 to 59	
	day — 1 to 31	
	month — 1 to 12	
	<b>year</b> — 1993 to 2035	
	Note: A single digit will be accepted for hh, mm, ss, day, or month fields.	

#### multicast

A FortiGate unit can operate as a Protocol Independent Multicast (PIM) version 2 router. FortiGate units support PIM sparse mode (RFC 4601) and PIM dense mode (RFC 3973) and can service multicast servers or receivers on the network segment to which a FortiGate unit interface is connected. Multicast routing is not supported in Transparent mode (TP mode).



To support PIM communications, the sending/receiving applications and all connecting PIM routers in between must be enabled with PIM version 2. PIM can use static routes, RIP, OSPF, or BGP to forward multicast packets to their destinations. To enable source-to-destination packet delivery, either sparse mode or dense mode must be enabled on the PIM-router interfaces. Sparse mode routers cannot send multicast messages to dense mode routers. In addition, if a FortiGate unit is located between a source and a PIM router, two PIM routers, or is connected directly to a receiver, you must create a firewall policy manually to pass encapsulated (multicast) packets or decapsulated data (IP traffic) between the source and destination.

A PIM domain is a logical area comprising a number of contiguous networks. The domain contains at least one Boot Strap Router (BSR), and if sparse mode is enabled, a number of Rendezvous Points (RPs) and Designated Routers (DRs). When PIM is enabled on a FortiGate unit, the FortiGate unit can perform any of these functions at any time as configured.

#### Sparse mode

Initially, all candidate BSRs in a PIM domain exchange bootstrap messages to select one BSR to which each RP sends the multicast address or addresses of the multicast group(s) that it can service. The selected BSR chooses one RP per multicast group and makes this information available to all of the PIM routers in the domain through bootstrap messages. PIM routers use the information to build packet distribution trees, which map each multicast group to a specific RP. Packet distribution trees may also contain information about the sources and receivers associated with particular multicast groups.



When a FortiGate unit interface is configured as a multicast interface, sparse mode is enabled on it by default to ensure that distribution trees are not built unless at least one downstream receiver requests multicast traffic from a specific source. If the sources of multicast traffic and their receivers are close to each other and the PIM domain contains a dense population of active receivers, you may choose to enable dense mode throughout the PIM domain instead.

An RP represents the root of a non-source-specific distribution tree to a multicast group. By joining and pruning the information contained in distribution trees, a single stream of multicast packets (for example, a video feed) originating from the source can be forwarded to a certain RP to reach a multicast destination.

Each PIM router maintains a Multicast Routing Information Base (MRIB) that determines to which neighboring PIM router join and prune messages are sent. An MRIB contains reverse-path information that reveals the path of a multicast packet from its source to the PIM router that maintains the MRIB.

To send multicast traffic, a server application sends IP traffic to a multicast group address. The locally elected DR registers the sender with the RP that is associated with the target multicast group. The RP uses its MRIB to forward a single stream of IP packets from the source to the members of the multicast group. The IP packets are replicated only when necessary to distribute the data to branches of the RP's distribution tree.

To receive multicast traffic, a client application can use Internet Group Management Protocol (IGMP) version 1 (RFC 1112), 2 (RFC 2236), or 3 (RFC 3376) control messages to request the traffic for a particular multicast group. The locally elected DR receives the request and adds the

host to the multicast group that is associated with the connected network segment by sending a join message towards the RP for the group. Afterward, the DR queries the hosts on the connected network segment continually to determine whether the hosts are active. When the DR no longer receives confirmation that at least one member of the multicast group is still active, the DR sends a prune message towards the RP for the group.

#### **Dense mode**

The packet organization used in sparse mode is also used in dense mode. When a multicast source begins to send IP traffic and dense mode is enabled, the closest PIM router registers the IP traffic from the multicast source (S) and forwards multicast packets to the multicast group address (G). All PIM routers initially broadcast the multicast packets throughout the PIM domain to ensure that all receivers that have requested traffic for multicast group address G can access the information if needed.

To forward multicast packets to specific destinations afterward, the PIM routers build distribution trees based on the information in multicast packets. Upstream PIM routers depend on prune/graft messages from downstream PIM routers to determine if receivers are actually present on directly connected network segments. The PIM routers exchange state refresh messages to update their distribution trees. FortiGate units store this state information in a Tree Information Base (TIB), which is used to build a multicast forwarding table. The information in the multicast forwarding table determines whether packets are forwarded downstream. The forwarding table is updated whenever the TIB is modified.

PIM routers receive data streams every few minutes and update their forwarding tables using the source (S) and multicast group (G) information in the data stream. Superfluous multicast traffic is stopped by PIM routers that do not have downstream receivers—PIM routers that do not manage multicast groups send prune messages to the upstream PIM routers. When a receiver requests traffic for multicast address G, the closest PIM router sends a graft message upstream to begin receiving multicast packets.

For more information on Multicast routing, see the FortiGate Multicast Technical Note.

```
config router multicast
  set igmp-state-limit <limit_integer>
  set multicast-routing {enable | disable}
  set route-limit <limit_integer>
  set route-threshold <threshold_integer>
  config interface
    edit <interface name>
       set cisco-exclude-genid {enable | disable}
       set dr-priority <priority_integer>
       set hello-holdtime <holdtime_integer>
       set hello-interval <hello_integer>
       set multicast-flow <flowname>
       set neighbour-filter <access_list_name>
       set passive {enable | disable}
       set pim-mode {sparse-mode | dense-mode}
       set propagation-delay <delay_integer>
       set rp-candidate {enable | disable}
       set rp-candidate-group <access_list_name>
       set rp-candidate-interval <interval_integer>
       set rp-candidate-priority <priority_integer>
```

```
set state-refresh-interval <refresh_integer>
    set static-group <flowname>
    set ttl-threshold <ttl integer>
  end
  config join-group
    edit address <address ipv4>
  end
  config igmp
    set access-group <access_list_name>
    set immediate-leave-group <access_list_name>
    set last-member-query-count <count integer>
    set last-member-query-interval <interval_integer>
    set query-interval <interval_integer>
    set query-max-response-time <time_integer>
    set query-timeout <timeout_integer>
    set router-alert-check { enable | disable }
    set version {1 | 2 | 3}
  end
end
config pim-sm-global
  set accept-register-list <access_list_name>
  set bsr-allow-quick-refresh {enable | disable}
  set bsr-candidate {enable | disable}
  set bsr-priority <priority_integer>
  set bsr-interface <interface_name>
  set bsr-hash <hash integer>
  set cisco-register-checksum {enable | disable}
  set cisco-register-checksum-group <access_list_name>
  set cisco-crp-prefix {enable | disable}
  set cisco-ignore-rp-set-priority {enable | disable}
  set message-interval <interval_integer>
  set register-rate-limit <rate integer>
  set register-rp-reachability {enable | disable}
  set register-source {disable | interface | ip-address}
  set register-source-interface <interface name>
  set register-source-ip <address_ipv4>
  set register-suppression <suppress_integer>
  set rp-register-keepalive <keepalive_integer>
  set spt-threshold {enable | disable}
  set spt-threshold-group <access_list_name>
  set ssm {enable | disable}
  set ssm-range <access_list_name>
  config rp-address
    edit <rp id>
       set ip-address <address_ipv4>
       set group <access_list_name>
    end
end
```

## config router multicast

You can configure a FortiGate unit to support PIM using the config router multicast CLI command. When PIM is enabled, the FortiGate unit allocates memory to manage mapping information. The FortiGate unit communicates with neighboring PIM routers to acquire mapping information and if required, processes the multicast traffic associated with specific multicast groups.



The end-user multicast client-server applications must be installed and configured to initiate Internet connections and handle broadband content such as audio/video information.

Client applications send multicast data by registering IP traffic with a PIM-enabled router. An end-user could type in a class D multicast group address, an alias for the multicast group address, or a call-conference number to initiate the session.

Rather than sending multiple copies of generated IP traffic to more than one specific IP destination address, PIM-enabled routers encapsulate the data and use the one multicast group address to forward multicast packets to multiple destinations. Because one destination address is used, a single stream of data can be sent. Client applications receive multicast data by requesting that the traffic destined for a certain multicast group address be delivered to them—end-users may use phone books, a menu of ongoing or future sessions, or some other method through a user interface to select the address of interest.

A class D address in the 224.0.0.0 to 239.255.255.255 range may be used as a multicast group address, subject to the rules assigned by the Internet Assigned Numbers Authority (IANA). All class D addresses must be assigned in advance. Because there is no way to determine in advance if a certain multicast group address is in use, collisions may occur (to resolve this problem, end-users may switch to a different multicast address).

#### To configure a PIM domain

- **1.** If you will be using sparse mode, determine appropriate paths for multicast packets.
- 2. Make a note of the interfaces that will be PIM-enabled. These interfaces may run a unicast routing protocol.
- **3.** If you will be using sparse mode and want multicast packets to be handled by specific (static) RPs, record the IP addresses of the PIM-enabled interfaces on those RPs.
- **4.** Enable PIM version 2 on all participating routers between the source and receivers. On FortiGate units, use the config router multicast command to set global operating parameters.
- **5.** Configure the PIM routers that have good connections throughout the PIM domain to be candidate BSRs.
- 6. If sparse mode is enabled, configure one or more of the PIM routers to be candidate RPs.
- 7. If required, adjust the default settings of PIM-enabled interface(s).

All fields are optional.

Variable	Description	Default
igmp-state-limit <limit_integer></limit_integer>	If memory consumption is an issue, specify a limit on the number of IGMP states (multicast memberships) that the FortiGate unit will store.	3200
	This value represents the maximum combined number of IGMP states (multicast memberships) that can be handled by all interfaces. Traffic associated with excess IGMP membership reports is not delivered. The range is from 96 to 64 000.	
multicast-routing {enable   disable}	Enable or disable PIM routing.	disable
route-limit <li>limit_integer&gt;</li>	If memory consumption is an issue, set a limit on the number of multicast routes that can be added to the FortiGate unit routing table. The range is from 1 to 2 147 483 674.	21474836 74
route-threshold <threshold_integer></threshold_integer>	Specify the number of multicast routes that can be added to the FortiGate unit's routing table before a warning message is displayed. The route-threshold value must be lower than the route-limit value. The range is from 1 to 2 147 483 674.	21474836 74

# config interface

Use this subcommand to change interface-related PIM settings, including the mode of operation (sparse or dense). Global settings do not override interface-specific settings.

All fields are optional.

Variable	Description	Default
edit <interface_name></interface_name>	Enter the name of the FortiGate unit interface on which to enable PIM protocols.	No default.
cisco-exclude-genid {enable   disable}	This field applies only when pim-mode is sparse-mode.  Enable or disable including a generation ID in hello messages sent to neighboring PIM routers. A GenID value may be included for compatibility with older Cisco IOS routers.	disable
dr-priority <priority_integer></priority_integer>	This field applies only when pim-mode is sparse-mode.  Assign a priority to FortiGate unit Designated Router (DR) candidacy. The range is from 1 to 4 294 967 294. The value is compared to that of other DR interfaces connected to the same network segment, and the router having the highest DR priority is selected to be the DR. If two DR priority values are the same, the interface having the highest IP address is selected.	1

Variable	Description	Default
hello-holdtime <holdtime_integer></holdtime_integer>	Specify the amount of time (in seconds) that a PIM neighbor may consider the information in a hello message to be valid. The range is from 1 to 65 535.	105
	If the hello-interval attribute is modified and the hello-holdtime attribute has never been set explicitly, the hello-holdtime attribute is automatically set to 3.5 x hello-interval.	
hello-interval <hello_integer></hello_integer>	Set the amount of time (in seconds) that the FortiGate unit waits between sending hello messages to neighboring PIM routers. The range is from 1 to 65 535.	30
	Changing the hello-interval attribute may automatically update the hello-holdtime attribute.	
multicast-flow <flowname></flowname>	Connect the named multicast flow to this interface. Multicast flows are defined in the router multicast-flow command.	No default.
neighbour-filter <access_list_name></access_list_name>	Establish or terminate adjacency with PIM neighbors having the IP addresses given in the specified access list. For more information on access lists, see "router access-list, access-list6" on page 342.	Null
passive {enable   disable}	Enable or disable PIM communications on the interface without affecting IGMP communications.	disable
pim-mode {sparse-mode	Select the PIM mode of operation. Choose one of:	sparse-
dense-mode}	sparse-mode — manage PIM packets through distribution trees and multicast groups.	mode
	dense-mode — enable multicast flooding.	
propagation-delay <delay_integer></delay_integer>	This field is available when pim-mode is set to dense-mode.	500
	Specify the amount of time (in milliseconds) that the FortiGate unit waits to send prune-override messages. The range is from 100 to 5 000.	
rp-candidate {enable   disable}	This field is available when pim-mode is set to sparse-mode.	disable
	Enable or disable the FortiGate unit interface to offer Rendezvous Point (RP) services.	
rp-candidate-group <access_list_name></access_list_name>	RP candidacy is advertised to certain multicast groups. These groups are based on the multicast group prefixes given in the specified access list. For more information on access lists, see "access-list, access-list6" on page 342.	Null
	This field is available when rp-candidate is set to enable and pim-mode is set to sparse-mode.	
rp-candidate-interval <interval_integer></interval_integer>	This field is available when rp-candidate is set to enable and pim-mode is set to sparse-mode.	60
	Set the amount of time (in seconds) that the FortiGate unit waits between sending RP announcement messages. The range is from 1 to 16 383.	

Variable	Description	Default
rp-candidate-priority	This field is available when rp-candidate is set to	192
<pre><priority_integer></priority_integer></pre>	enable and pim-mode is set to sparse-mode.	
	Assign a priority to FortiGate unit Rendezvous Point (RP) candidacy. The range is from 0 to 255. The BSR compares the value to that of other RP candidates that can service the same multicast group, and the router having the highest RP priority is selected to be the RP for that multicast group. If two RP priority values are the same, the RP candidate having the highest IP address on its RP interface is selected.	
state-refresh-interval <refresh_integer></refresh_integer>	This field is available when pim-mode is set to dense-mode.	60
	This attribute is used when the FortiGate unit is connected directly to the multicast source. Set the amount of time (in seconds) that the FortiGate unit waits between sending state-refresh messages. The range is from 1 to 100. When a state-refresh message is received by a downstream router, the prune state on the downstream router is refreshed.	
static-group <flowname></flowname>	Statically join this interface to the named multicast group. The interface does not need to have seen any IGMP joins from any host. Multicast flows are defined in the router multicast-flow command.	No default.
ttl-threshold <ttl_integer></ttl_integer>	Specify the minimum Time-To-Live (TTL) value (in hops) that an outbound multicast packet must have in order to be forwarded from this interface. The range is from 0 to 255.	1
	Specifying a high value (for example, 195) prevents PIM packets from being forwarded through the interface.	
config join-group varial	oles	
edit address <address_ipv4></address_ipv4>	Cause the FortiGate unit interface to activate (IGMP join) the multicast group associated with the specified multicast group address.	No default.
config igmp variables		
access-group <access_list_name></access_list_name>	Specify which multicast groups that hosts on the connected network segment may join based on the multicast addresses given in the specified access list. For more information on access lists, see "router access-list, access-list6" on page 342.	Null.
immediate-leave-group	This field applies when version is set to 2 or 3.	Null.
<access_list_name></access_list_name>	Configure a FortiGate unit DR to stop sending traffic and IGMP queries to receivers after receiving an IGMP version 2 group-leave message from any member of the multicast groups identified in the specified access list. For more information on access lists, see "router access-list, access-list6" on page 342.	

Variable	Description	Default
last-member-query-count <count_integer></count_integer>	This field applies when version is set to 2 or 3.  Specify the number of times that a FortiGate unit DR sends an IGMP query to the last member of a multicast group after receiving an IGMP version 2 group-leave message.	2
last-member-query-interval <interval_integer></interval_integer>	This field applies when version is set to 2 or 3.  Set the amount of time (in milliseconds) that a FortiGate unit DR waits for the last member of a multicast group to respond to an IGMP query. The range is from 1000 to 25 500. If no response is received before the specified time expires and the FortiGate unit DR has already sent an IGMP query last-member-query-count times, the FortiGate unit DR removes the member from the group and sends a prune message to the associated RP.	1000
query-interval <interval_integer></interval_integer>	Set the amount of time (in seconds) that a FortiGate unit DR waits between sending IGMP queries to determine which members of a multicast group are active. The range is from 1 to 65 535.	125
query-max-response-time <time_integer></time_integer>	Set the maximum amount of time (in seconds) that a FortiGate unit DR waits for a member of a multicast group to respond to an IGMP query. The range is from 1 to 25. If no response is received before the specified time expires, the FortiGate unit DR removes the member from the group.	10
query-timeout <timeout_integer></timeout_integer>	Set the amount of time (in seconds) that must expire before a FortiGate unit begins sending IGMP queries to the multicast group that is managed through the interface. The range is from 60 to 300. A FortiGate unit begins sending IGMP queries if it does not receive regular IGMP queries from another DR through the interface.	255
router-alert-check { enable   disable }	Enable to require the Router Alert option in IGMP packets.	disabled
version {1   2   3}	Specify the version number of IGMP to run on the interface. The value can be 1, 2, or 3. The value must match the version used by all other PIM routers on the connected network segment.	3

## config pim-sm-global

These global settings apply only to sparse mode PIM-enabled interfaces. Global PIM settings do not override interface-specific PIM settings.

If sparse mode is enabled, you can configure a DR to send multicast packets to a particular RP by specifying the IP address of the RP through the <code>config rp-address</code> variable. The IP address must be directly accessible to the DR. If multicast packets from more than one multicast group can pass through the same RP, you can use an access list to specify the associated multicast group addresses.



To send multicast packets to a particular RP using the config rp-address subcommand, the ip-address field is required. All other fields are optional.

Variable	Description	Default
accept-register-list <access_list_name></access_list_name>	Cause a FortiGate unit RP to accept or deny register packets from the source IP addresses given in the specified access list. For more information on access lists, see "router access-list, access-list6" on page 342.	Null
bsr-allow-quick-refresh {enable   disable}	Enable or disable accepting BSR quick refresh packets from neighbors.	disable
bsr-candidate {enable   disable}	Enable or disable the FortiGate unit to offer its services as a Boot Strap Router (BSR) when required.	disable
bsr-priority <priority_integer></priority_integer>	This field is available when bsr-candidate is set to enable.	0
	Assign a priority to FortiGate unit BSR candidacy. The range is from 0 to 255. This value is compared to that of other BSR candidates and the candidate having the highest priority is selected to be the BSR. If two BSR priority values are the same, the BSR candidate having the highest IP address on its BSR interface is selected.	
bsr-interface <interface_name></interface_name>	This field is available when bsr-candidate is set to enable.	Null
	Specify the name of the PIM-enabled interface through which the FortiGate unit may announce BSR candidacy.	
bsr-hash <hash_integer></hash_integer>	This field is available when bsr-candidate is set to enable.	10
	Set the length of the mask (in bits) to apply to multicast group addresses in order to derive a single RP for one or more multicast groups. The range is from 0 to 32. For example, a value of 24 means that the first 24 bits of the group address are significant. All multicast groups having the same seed hash belong to the same RP.	
cisco-crp-prefix {enable   disable}	Enable or disable a FortiGate unit RP that has a group prefix number of 0 to communicate with a Cisco BSR. You may choose to enable the attribute if required for compatibility with older Cisco BSRs.	disable
cisco-ignore-rp-set-priority {enable   disable}	Enable or disable a FortiGate unit BSR to recognize Cisco RP-SET priority values when deriving a single RP for one or more multicast groups. You may choose to enable the attribute if required for compatibility with older Cisco RPs.	disable

Variable	Description	Default
cisco-register-checksum {enable   disable}	Enable or disable performing a register checksum on entire PIM packets. A register checksum is performed on the header only by default. You may choose to enable register checksums on the whole packet for compatibility with older Cisco IOS routers.	disable
cisco-register-checksum-group <access_list_name></access_list_name>	This field is available when cisco-register-checksum is set to enable.	Null
	Identify on which PIM packets to perform a whole-packet register checksum based on the multicast group addresses in the specified access list. For more information on access lists, see "router access-list, access-list6" on page 342. You may choose to register checksums on entire PIM packets for compatibility with older Cisco IOS routers.	
message-interval <interval_integer></interval_integer>	Set the amount of time (in seconds) that the FortiGate unit waits between sending periodic PIM join/prune messages (sparse mode) or prune messages (dense mode). The value must be identical to the message interval value set on all other PIM routers in the PIM domain. The range is from 1 to 65 535.	60
register-rate-limit <rate_integer></rate_integer>	Set the maximum number of register messages per (S,G) per second that a FortiGate unit DR can send for each PIM entry in the routing table. The range is from 0 to 65 535, where 0 means an unlimited number of register messages per second.	0
register-rp-reachability {enable   disable}	Enable or disable a FortiGate unit DR to check if an RP is accessible prior to sending register messages.	enable
register-source {disable   interface   ip-address}	If the FortiGate unit acts as a DR, enable or disable changing the IP source address of outbound register packets to one of the following IP addresses. The IP address must be accessible to the RP so that the RP can respond to the IP address with a Register-Stop message. Choose one of:	ip-address
	<b>disable</b> — retain the IP address of the FortiGate unit DR interface that faces the RP.	
	interface — change the IP source address of a register packet to the IP address of a particular FortiGate unit interface. The register-source-interface attribute specifies the interface name.	
	ip-address — change the IP source address of a register packet to a particular IP address. The register-source-ip attribute specifies the IP address.	
register-source-interface	Enter the name of the FortiGate unit interface.	Null
<interface_name></interface_name>	This field is only available when register-source is set to interface.	

Variable	Description	Default
register-source-ip <address_ipv4></address_ipv4>	This field is available when register-source is set to address.	0.0.0.0
	Enter the IP source address to include in the register message.	
register-suppression <suppress_integer></suppress_integer>	Enter the amount of time (in seconds) that a FortiGate unit DR waits to start sending data to an RP after receiving a Register-Stop message from the RP. The range is from 1 to 65 535.	60
rp-register-keepalive <keepalive_integer></keepalive_integer>	If the FortiGate unit acts as an RP, set the frequency (in seconds) with which the FortiGate unit sends keepalive messages to a DR. The range is from 1 to 65 535. The two routers exchange keepalive messages to maintain a link for as long as the source continues to generate traffic.	185
	If the register-suppression attribute is modified on the RP and the rp-register-keepalive attribute has never been set explicitly, the rp-register-keepalive attribute is set to (3 x register-suppression) + 5 automatically.	
spt-threshold {enable   disable}	Enable or disable the FortiGate unit to build a Shortest Path Tree (SPT) for forwarding multicast packets.	enable
spt-threshold-group <access_list_name></access_list_name>	Build an SPT only for the multicast group addresses given in the specified access list. For more information on access lists, see "router access-list, access-list6" on page 342.	Null.
	This field is only available when spt-threshold is set to enable.	
ssm {enable   disable}	This field is available when the IGMP version is set to 3.	enable
	Enable or disable Source Specific Multicast (SSM) interactions (see RFC 3569).	
ssm-range <access_list_name></access_list_name>	Enable SSM only for the multicast addresses given in the specified access list. For more information on access lists, see "router access-list, access-list6" on page 342.	Null.
	By default, multicast addresses in the 232.0.0.0 to 232.255.255.255 (232/8) range are used to support SSM interactions.	
	This field is only available when ssm is set to enable.\	

Variable	Description	Default
config rp-address variables	Only used when pim-mode is sparse-mode.	
edit <rp_id></rp_id>	Enter an ID number for the static RP address entry. The number must be an integer.	No default.
ip-address <address_ipv4></address_ipv4>	Specify a static IP address for the RP.	0.0.0.0
group <access_list_name></access_list_name>	Configure a single static RP for the multicast group addresses given in the specified access list. For more information on access lists, see "router access-list, access-list6" on page 342.	Null.
	If an RP for any of these group addresses is already known to the BSR, the static RP address is ignored and the RP known to the BSR is used instead.	

## multicast6

Use this command to configure the FortiGate unit as an IPv6 Protocol Independent Multicast (PIM) version 2 router.

```
config router multicast6
  set multicast-routing {enable | disable}
  config interface
    edit <interface_name>
        set hello-holdtime <holdtime_integer>
        set hello-interval <hello_integer>
        end
  config pim-sm-global
        config rp-address
        edit <id_int>
            set ip6-address <ip6_addr>
        end
        end
        end
        end
        end
        end
        end
        end
        end
```

Variable	Description	Default
multicast-routing {enable   disable}	Enable or disable IPv6 multicast routing.	disable
config interface fields		
edit <interface_name></interface_name>	Enter the name of the FortiGate unit interface on which to enable PIM protocols.	No default.
hello-holdtime <holdtime_integer></holdtime_integer>	Specify the amount of time (in seconds) that a PIM neighbor may consider the information in a hello message to be valid. The range is from 1 to 65 535.	105
	If the hello-interval attribute is modified and the hello-holdtime attribute has never been set explicitly, the hello-holdtime attribute is automatically set to 3.5 x hello-interval.	
hello-interval <hello_integer></hello_integer>	Set the amount of time (in seconds) that the FortiGate unit waits between sending hello messages to neighboring PIM routers. The range is from 1 to 65 535.	30
	Changing the hello-interval attribute may automatically update the hello-holdtime attribute.	
config pim-sm-global / config rp-address fields		
ip6-address <ip6_addr></ip6_addr>	Enter the RP router IP address.	::

router multicast-flow

## multicast-flow

Use this command to configure the source allowed for a multicast flow when using PIM-SM or PIM-SSM.

```
config router multicast-flows
  edit <flowname_str>
    set comments <comment_str>
    config flows
    edit <id>
        set group-addr <group_ipv4>
        set source-addr <src_ipv4>
        end
    end
```

Variable	Description	Default
edit <flowname_str></flowname_str>	Enter a name for this flow.	
comments <comment_str></comment_str>	Optionally, enter a descriptive comment.	
edit <id></id>	Enter the ID number for this flow.	
group-addr <group_ipv4></group_ipv4>	Enter the multicast group IP address.	0.0.0.0
	Range 224.0.0.0 - 239.255.255.255	
source-addr <src_ipv4></src_ipv4>	Enter the source IP address.	0.0.0.0

## ospf

Use this command to configure Open Shortest Path First (OSPF) protocol settings on the FortiGate unit. More information on OSPF can be found in RFC 2328.

OSPF is a link state protocol capable of routing larger networks than the simpler distance vector RIP protocol. An OSPF autonomous system (AS) or routing domain is a group of areas connected to a backbone area. A router connected to more than one area is an area border router (ABR). Routing information is contained in a link state database. Routing information is communicated between routers using link state advertisements (LSAs).

Bi-directional Forwarding Detection (BFD) is a protocol used by BGP and OSPF. It is used to quickly locate hardware failures in the network. Routers running BFD communicate with each other, and if a timer runs out on a connection then that router is declared down. BFD then communicates this information to the routing protocol and the routing information is updated. BFD support can only be configured through the CLI.

```
config router ospf
  set abr-type {cisco | ibm | shortcut | standard}
  set auto-cost-ref-bandwidth <mbps_integer>
  set bfd {enable | disable | global}
  set database-overflow {enable | disable}
  set database-overflow-max-lsas <lsas_integer>
  set database-overflow-time-to-recover <seconds_integer>
  set default-information-metric <metric_integer>
  set default-information-metric-type {1 | 2}
  set default-information-originate {always | disable | enable}
  set default-information-route-map <name str>
  set default-metric <metric_integer>
  set distance <distance_integer>
  set distance-external <distance integer>
  set distance-inter-area <distance_integer>
  set distance-intra-area <distance_integer>
  set distribute-list-in <access_list_name>
  set passive-interface <name_str>
  set restart-mode {graceful-restart | lls | none}
  set restart-period
  set rfc1583-compatible {enable | disable}
  set router-id <address_ipv4>
  set spf-timers <delay_integer> <hold_integer>
  config area
    edit <area address ipv4>
       set authentication {md5 | none | text}
       set default-cost <cost_integer>
       set nssa-default-information-originate {enable | disable}
       set nssa-default-information-originate-metric <metric>
       set nssa-default-information-originate-metric-type {1 | 2}
       set nssa-redistribution {enable | disable}
       set nssa-translator-role {always | candidate | never}
       set shortcut {default | disable | enable}
```

```
set stub-type {no-summary | summary}
  set type {nssa | regular | stub}
  config filter-list
     edit <filter-list_id>
       set direction {in | out}
       set list <name str>
    end
  config range
     edit <range_id>
       set advertise {enable | disable}
       set prefix <address ipv4mask>
       set substitute <address_ipv4mask>
       set substitute-status {enable | disable}
     end
  config virtual-link
    edit <vlink_name>
       set authentication {md5 | none | text}
       set authentication-key <password_str>
       set dead-interval <seconds_integer>
       set hello-interval <seconds_integer>
       set md5-key <id_integer><key_str>
       set peer <address ipv4>
       set retransmit-interval <seconds_integer>
       set transmit-delay <seconds_integer>
     end
  end
config distribute-list
  edit <distribute-list_id>
    set access-list <name str>
    set protocol {connected | rip | static}
  end
end
config neighbor
  edit <neighbor_id>
    set cost <cost integer>
    set ip <address_ipv4>
    set poll-interval <seconds_integer>
    set priority <priority_integer>
  end
end
config network
  edit <network_id>
    set area <id-address_ipv4>
     set prefix <address ipv4mask>
  end
end
```

```
config ospf-interface
     edit <ospf interface name>
       set authentication {md5 | none | text}
       set authentication-key <password_str>
       set cost <cost_integer>
       set database-filter-out {enable | disable}
       set dead-interval <seconds_integer>
       set hello-interval <seconds integer>
       set interface <name_str>
       set ip <address_ipv4>
       set md5-key <id_integer> <key_str>
       set mtu <mtu_integer>
       set mtu-ignore {enable | disable}
       set network-type <type>
       set prefix-length <int>
       set priority <priority_integer>
       set resync-timeout <integer>
       set retransmit-interval <seconds_integer>
       set status {enable | disable}
       set transmit-delay <seconds_integer>
     end
  end
  config redistribute {bgp | connected | static | rip}
     set metric <metric_integer>
     set metric-type {1 | 2}
     set routemap <name str>
     set status {enable | disable}
     set tag <tag_integer>
  end
  config summary-address
     edit <summary-address_id>
       set advertise {enable | disable}
       set prefix <address_ipv4mask>
       set tag <tag_integer>
     end
  end
end
```

# config router ospf

Use this command to set the router ID of the FortiGate unit. Additional configuration options are supported.

The router-id field is required. All other fields are optional.

Variable	Description	Default
abr-type {cisco   ibm   shortcut   standard}	Specify the behavior of a FortiGate unit acting as an OSPF area border router (ABR) when it has multiple attached areas and has no backbone connection. Selecting the ABR type compatible with the routers on your network can reduce or eliminate the need for configuring and maintaining virtual links. For more information, see RFC 3509.	standard
auto-cost-ref-bandwidth <mbps_integer></mbps_integer>	Enter the Mbits per second for the reference bandwidth. Values can range from 1 to 65535.	1000
bfd {enable   disable   global}	Select one of the Bidirectional Forwarding Detection (BFD) options for this interface.	disable
	enable - start BFD on this interface	
	disable - stop BFD on this interface	
	global - use the global settings instead of explicitly setting BFD per interface.	
	For the global settings see "system bfd {enable   disable}" on page 673.	
database-overflow {enable   disable}	Enable or disable dynamically limiting link state database size under overflow conditions. Enable this command for FortiGate units on a network with routers that may not be able to maintain a complete link state database because of limited resources.	disable
database-overflow-max-lsas <lsas_integer></lsas_integer>	If you have enabled database-overflow, set the limit for the number of external link state advertisements (LSAs) that the FortiGate unit can keep in its link state database before entering the overflow state. The lsas_integer must be the same on all routers attached to the OSPF area and the OSPF backbone. The valid range for lsas_integer is 0 to 4294967294.	10000
database-overflow-time-to- recover <seconds_integer></seconds_integer>	Enter the time, in seconds, after which the FortiGate unit will attempt to leave the overflow state. If seconds_integer is set to 0, the FortiGate unit will not leave the overflow state until restarted. The valid range for seconds_integer is 0 to 65535.	300
default-information-metric <metric_integer></metric_integer>	Specify the metric for the default route set by the default-information-originate command. The valid range for metric_integer is 1 to 16777214.	10

Variable	Description	Default
default-information-metric-type {1   2}	Specify the OSPF external metric type for the default route set by the default-information-originate command.	2
default-information-originate {always   disable   enable}	Enter enable to advertise a default route into an OSPF routing domain.	disable
	Use always to advertise a default route even if the FortiGate unit does not have a default route in its routing table.	
default-information-route-map <name_str></name_str>	If you have set default-information- originate to always, and there is no default route in the routing table, you can configure a route map to define the parameters that OSPF uses to advertise the default route.	Null
default-metric <metric_integer></metric_integer>	Specify the default metric that OSPF should use for redistributed routes. The valid range for metric_integer is 1 to 16777214.	10
distance <distance_integer></distance_integer>	Configure the administrative distance for all OSPF routes. Using administrative distance you can specify the relative priorities of different routes to the same destination. A lower administrative distance indicates a more preferred route. The valid range for distance_integer is 1 to 255.	110
distance-external <distance_integer></distance_integer>	Change the administrative distance of all external OSPF routes. The range is from 1 to 255.	110
distance-inter-area <distance_integer></distance_integer>	Change the administrative distance of all inter-area OSPF routes. The range is from 1 to 255.	110
distance-intra-area <distance_integer></distance_integer>	Change the administrative distance of all intra-area OSPF routes. The range is from 1 to 255.	110
distribute-list-in <access_list_name></access_list_name>	Limit route updates from the OSPF neighbor based on the Network Layer Reachability Information (NLRI) defined in the specified access list. You must create the access list before it can be selected here. See "router access-list, access-list6" on page 342.	Null
passive-interface <name_str></name_str>	OSPF routing information is not sent or received through the specified interface.	No default.
restart-mode {graceful-restart	Select the restart mode from:	none
lls   none}	graceful-restart - (also known as hitless restart)     when FortiGate unit goes down it advertises to     neighbors how long it will be down to reduce traffic	
	Ils - Enable Link-local Signaling (LLS) mode	
1 2 1 2 2 2 2 2	none - hitless restart (graceful restart) is disabled	120
restart-period <time_int></time_int>	Enter the time in seconds the restart is expected to take.	120

Variable	Description	Default
rfc1583-compatible {enable   disable}	Enable or disable RFC 1583 compatibility. RFC 1583 compatibility should be enabled only when there is another OSPF router in the network that only supports RFC 1583.	disable
	When RFC 1583 compatibility is enabled, routers choose the path with the lowest cost. Otherwise, routers choose the lowest cost intra-area path through a non-backbone area.	
router-id <address_ipv4></address_ipv4>	Set the router ID. The router ID is a unique number, in IP address dotted decimal format, that is used to identify an OSPF router to other OSPF routers within an area. The router ID should not be changed while OSPF is running.	0.0.0.0
	A router ID of 0.0.0.0 is not allowed.	
spf-timers <delay_integer> <hold_integer></hold_integer></delay_integer>	Change the default shortest path first (SPF) calculation delay time and frequency.	5 10
	The delay_integer is the time, in seconds, between when OSPF receives information that will require an SPF calculation and when it starts an SPF calculation. The valid range for delay_integer is 0 to 4294967295.	
	The hold_integer is the minimum time, in seconds, between consecutive SPF calculations. The valid range for hold_integer is 0 to 4294967295.	
	OSPF updates routes more quickly if the SPF timers are set low; however, this uses more CPU. A setting of 0 for spf-timers can quickly use up all available CPU.	

#### **Example**

This example shows how to set the OSPF router ID to 1.1.1.1 for a standard area border router:

```
config router ospf
  set abr-type standard
  set router-id 1.1.1.1
end
```

#### config area

Use this subcommand to set OSPF area related parameters. Routers in an OSPF autonomous system (AS) or routing domain are organized into logical groupings called areas. Areas are linked together by area border routers (ABRs). There must be a backbone area that all areas can connect to. You can use a virtual link to connect areas that do not have a physical connection to the backbone. Routers within an OSPF area maintain link state databases for their own areas.

FortiGate units support the three main types of areas—stub areas, Not So Stubby areas (NSSA), and regular areas. A stub area only has a default route to the rest of the OSPF routing domain. NSSA is a type of stub area that can import AS external routes and send them to the backbone, but cannot receive AS external routes from the backbone or other areas. All other areas are considered regular areas.

You can use the config filter-list subcommand to control the import and export of LSAs into and out of an area. For more information, see "config filter-list variables" on page 400.

You can use access or prefix lists for OSPF area filter lists. For more information, see "router access-list, access-list6" on page 342 and "router prefix-list, prefix-list6" on page 421.

You can use the config range subcommand to summarize routes at an area boundary. If the network numbers in an area are contiguous, the ABR advertises a summary route that includes all the networks within the area that are within the specified range. See "config range variables" on page 400.

You can configure a virtual link using the <code>config virtual-link</code> subcommand to connect an area to the backbone when the area has no direct connection to the backbone (see "config virtual-link variables" on page 401). A virtual link allows traffic from the area to transit a directly connected area to reach the backbone. The transit area cannot be a stub area. Virtual links can only be set up between two ABRs.



If you define a filter list, the direction and list fields are required. If you define a range, the prefix field is required. If you define a virtual link, the peer field is required. All other fields are optional.

If you configure authentication for interfaces, the authentication configured for the area is overridden.

Variable	Description	Default
edit <area_address_ipv4></area_address_ipv4>	Type the IP address of the area. An address of 0.0.0.0 indicates the backbone area.	No default.
authentication {md5   none   text}	Define the authentication used for OSPF packets sent and received in this area. Choose one of:	none
	none — no authentication is used.	
	text — the authentication key is sent as plain text.	
	md5 — the authentication key is used to generate an MD5 hash.	
	Both text mode and MD5 mode only guarantee the authenticity of the OSPF packet, not the confidentiality of the information in the packet.	
	In text mode the key is sent in clear text over the network, and is only used to prevent network problems that can occur if a misconfigured router is mistakenly added to the area.	
	Authentication passwords or keys are defined per interface. For more information, see "config ospf-interface" on page 405.	
default-cost <cost_integer></cost_integer>	Enter the metric to use for the summary default route in a stub area or not so stubby area (NSSA). A lower default cost indicates a more preferred route.	10
	The valid range for cost_integer is 1 to 16777214.	
nssa-default-information- originate {enable   disable}	Enter enable to advertise a default route in a not so stubby area. Affects NSSA ABRs or NSSA Autonomous System Boundary Routers only.	disable
nssa-default-information- originate-metric <metric></metric>	Specify the metric (an integer) for the default route set by the nssa-default-information-originate field.	10

Variable	Description	Default
nssa-default-information- originate-metric-type {1   2}	Specify the OSPF external metric type for the default route set by the nssa-default-information-originate field.	2
nssa-redistribution {enable   disable}	Enable or disable redistributing routes into a NSSA area.	enable
nssa-translator-role {always   candidate   never}	A NSSA border router can translate the Type 7 LSAs used for external route information within the NSSA to Type 5 LSAs used for distributing external route information to other parts of the OSPF routing domain. Usually a NSSA will have only one NSSA border router acting as a translator for the NSSA.	candidate
	You can set the translator role to always to ensure this FortiGate unit always acts as a translator if it is in a NSSA, even if other routers in the NSSA are also acting as translators.	
	You can set the translator role to candidate to have this FortiGate unit participate in the process for electing a translator for a NSSA.	
	You can set the translator role to never to ensure this FortiGate unit never acts as the translator if it is in a NSSA.	
shortcut {default   disable   enable}	Use this command to specify area shortcut parameters.	disable
stub-type {no-summary   summary}	Enter no-summary to prevent an ABR sending summary LSAs into a stub area. Enter summary to allow an ABR to send summary LSAs into a stub area.	summary
type	Set the area type:	regular
{nssa   regular   stub}	Select nssa for a not so stubby area.	
	Select regular for a normal OSPF area.	
	Select stub for a stub area.	
	This is not available for area 0.0.0.0.	
	For more information, see "config area" on page 398.	
config filter-list variables		<u>I</u>
edit <filter-list_id></filter-list_id>	Enter an ID number for the filter list. The number must be an integer.	No default.
direction {in   out}	Set the direction for the filter. Enter in to filter incoming packets. Enter out to filter outgoing packets.	out
list <name_str></name_str>	Enter the name of the access list or prefix list to use for this filter list.	Null.
config range variables		
edit <range_id></range_id>	Enter an ID number for the range. The number must be an integer in the 0 to 4 294 967 295 range.	No default.
advertise {enable   disable}	Enable or disable advertising the specified range.	enable
prefix <address_ipv4mask></address_ipv4mask>	Specify the range of addresses to summarize.	0.0.0.0 0.0.0.0
substitute <address_ipv4mask></address_ipv4mask>	Enter a prefix to advertise instead of the prefix defined for the range. The prefix 0.0.0.0.0 0.0.0 is not allowed.	0.0.0.0 0.0.0.0

Variable	Description	Default
substitute-status {enable   disable}	Enable or disable using a substitute prefix.	disable
config virtual-link variable	es	
edit <vlink_name></vlink_name>	Enter a name for the virtual link.	No default.
authentication {md5   none   text}	Define the type of authentication used for OSPF packets sent and received over this virtual link. Choose one of:	none
	none — no authentication is used.	
	text — the authentication key is sent as plain text.	
	md5 — the authentication key is used to generate an MD5 hash.	
	Both text mode and MD5 mode only guarantee the authenticity of the OSPF packet, not the confidentiality of the information in the packet.	
	In text mode the key is sent in clear text over the network, and is only used only to prevent network problems that can occur if a misconfigured router is mistakenly added to the area.	
authentication-key <password_str></password_str>	Enter the password to use for text authentication. The maximum length for the authentication-key is 15 characters.	* (No default.)
	The authentication-key used must be the same on both ends of the virtual link.	,
	This field is only available when authentication is set to text.	
dead-interval <seconds_integer></seconds_integer>	The time in seconds to wait for a hello packet before declaring a router down. The value of the dead-interval should be four times the value of the hello-interval.	40
	Both ends of the virtual link must use the same value for dead-interval.	
	The valid range for seconds_integer is 1 to 65535.	
hello-interval	The time, in seconds, between hello packets.	10
<seconds_integer></seconds_integer>	Both ends of the virtual link must use the same value for hello-interval.	
	The value for dead-interval should be four times larger than the hello-interval value.	
	The valid range for seconds_integer is 1 to 65535.	

Variable	Description	Default
md5-key <id_integer><key_str></key_str></id_integer>	This field is available when authentication is set to md5.	No default.
	Enter the key ID and password to use for MD5 authentication. Example:	
	set md5-key 6 "ENC yYKaPSrY89CeXn66WUybbLZQ5YM="	
	Both ends of the virtual link must use the same key ID and key.	
	The valid range for id_integer is 1 to 255. key_str is an alphanumeric string of up to 16 characters.	
peer <address_ipv4></address_ipv4>	The router id of the remote ABR.	0.0.0.0
	0.0.0.0 is not allowed.	
retransmit-interval <seconds_integer></seconds_integer>	The time, in seconds, to wait before sending a LSA retransmission. The value for the retransmit interval must be greater than the expected round-trip delay for a packet. The valid range for seconds_integer is 1 to 65535.	5
transmit-delay <seconds_integer></seconds_integer>	The estimated time, in seconds, required to send a link state update packet on this virtual link.	1
	OSPF increments the age of the LSAs in the update packet to account for transmission and propagation delays on the virtual link.	
	Increase the value for transmit-delay on low speed links.	
	The valid range for seconds_integer is 1 to 65535.	

### **Example**

This example shows how to configure a stub area with the id 15.1.1.1, a stub type of summary, a default cost of 20, and MD5 authentication.

```
config router ospf
  config area
    edit 15.1.1.1
     set type stub
    set stub-type summary
    set default-cost 20
    set authentication md5
    end
end
```

This example shows how to use a filter list named acc\_list1 to filter packets entering area 15.1.1.1.

```
config router ospf
  config area
   edit 15.1.1.1
      config filter-list
      edit 1
       set direction in
      set list acc_list1
      end
  end
```

This example shows how to set the prefix for range 1 of area 15.1.1.1.

```
config router ospf
  config area
    edit 15.1.1.1
       config range
       edit 1
        set prefix 1.1.0.0 255.255.0.0
       end
  end
```

This example shows how to configure a virtual link.

```
config router ospf
  config area
    edit 15.1.1.1
       config virtual-link
       edit vlnk1
        set peer 1.1.1.1
       end
  end
```

#### config distribute-list

Use this subcommand to filter the networks for routing updates using an access list. Routes not matched by any of the distribution lists will not be advertised.

You must configure the access list that you want the distribution list to use before you configure the distribution list. To configure an access list, see "router access-list, access-list6" on page 342.

The access-list and protocol fields are required.

Variable	Description	Default
edit <distribute-list_id></distribute-list_id>	Enter an ID number for the distribution list. The number must be an integer.	No default.
access-list <name_str></name_str>	Enter the name of the access list to use for this distribution list.	Null
protocol {connected   rip   static}	Advertise only the routes discovered by the specified protocol and that are permitted by the named access list.	connected

### **Example**

This example shows how to configure distribution list 2 to use an access list named acc\_list1 for all static routes.

```
config router ospf
  config distribute-list
  edit 2
     set access-list acc_list1
     set protocol static
  end
  end
```

# config neighbor

Use this subcommand to manually configure an OSPF neighbor on non-broadcast networks. OSPF packets are unicast to the specified neighbor address. You can configure multiple neighbors.

The ip field is required. All other fields are optional.

Variable	Description	Default
edit <neighbor_id></neighbor_id>	Enter an ID number for the OSPF neighbor. The number must be an integer.	No default.
cost <cost_integer></cost_integer>	Enter the cost to use for this neighbor. The valid range for cost_integer is 1 to 65535.	10
ip <address_ipv4></address_ipv4>	Enter the IP address of the neighbor.	0.0.0.0
poll-interval <seconds_integer></seconds_integer>	Enter the time, in seconds, between hello packets sent to the neighbor in the down state. The value of the poll interval must be larger than the value of the hello interval. The valid range for seconds_integer is 1 to 65535.	10
priority <priority_integer></priority_integer>	Enter a priority number for the neighbor. The valid range for priority_integer is 0 to 255.	1

### **Example**

This example shows how to manually add a neighbor.

```
config router ospf
  config neighbor
   edit 1
      set ip 192.168.21.63
   end
  end
end
```

### config network

Use this subcommand to identify the interfaces to include in the specified OSPF area. The prefix field can define one or multiple interfaces.

The area and prefix fields are required.

Variable	Description	Default
edit <network_id></network_id>	Enter an ID number for the network. The number must be an integer.	No default.
area <id-address_ipv4></id-address_ipv4>	The ID number of the area to be associated with the prefix.	0.0.0.0
prefix <address_ipv4mask></address_ipv4mask>	Enter the IP address and netmask for the OSPF network.	0.0.0.0 0.0.0.0

### **Example**

Use the following command to enable OSPF for the interfaces attached to networks specified by the IP address 10.0.0.0 and the netmask 255.255.255.0 and to add these interfaces to area 10.1.1.1.

```
config router ospf
  config network
   edit 2
      set area 10.1.1.1
      set prefix 10.0.0.0 255.255.255.0
   end
  end
```

# config ospf-interface

Use this subcommand to configure interface related OSPF settings.



The interface field is required. All other fields are optional.

If you configure authentication for the interface, authentication for areas is not used.

Variable	Description	Default
edit	Enter a descriptive name for this OSPF interface	No
<pre><ospf_interface_name></ospf_interface_name></pre>	configuration. To apply this configuration to a FortiGate unit	default.
	<pre>interface, set the interface <name_str> attribute.</name_str></pre>	

Variable	Description	Default
authentication {md5   none   text}	Define the authentication used for OSPF packets sent and received by this interface. Choose one of:	none
	none — no authentication is used.	
	text — the authentication key is sent as plain text.	
	md5 — the authentication key is used to generate an MD5 hash.	
	Both text mode and MD5 mode only guarantee the authenticity of the update packet, not the confidentiality of the routing information in the packet.	
	In text mode the key is sent in clear text over the network, and is only used only to prevent network problems that can occur if a misconfigured router is mistakenly added to the network.	
	All routers on the network must use the same authentication type.	
authentication-key <password_str></password_str>	This field is available when authentication is set to text.	No default.
	Enter the password to use for text authentication.	
	The authentication-key must be the same on all neighboring routers.	
	The maximum length for the authentication-key is 15 characters.	
bfd {enable   disable}	Select to enable Bi-directional Forwarding Detection (BFD). It is used to quickly detect hardware problems on the network.	
	This command enables this service on this interface.	
cost <cost_integer></cost_integer>	Specify the cost (metric) of the link. The cost is used for shortest path first calculations.	10
database-filter-out {enable   disable}	Enable or disable flooding LSAs out of this interface.	disable
dead-interval <seconds_integer></seconds_integer>	The time, in seconds, to wait for a hello packet before declaring a router down. The value of the dead-interval should be four times the value of the hello-interval.	40
	All routers on the network must use the same value for dead-interval.	
	The valid range for seconds_integer is 1 to 65535.	
hello-interval	The time, in seconds, between hello packets.	10
<seconds_integer></seconds_integer>	All routers on the network must use the same value for hello-interval.	
	The value of the dead-interval should be four times the value of the hello-interval.	
	The valid range for seconds_integer is 1 to 65535.	
interface <name_str></name_str>	Enter the name of the interface to associate with this OSPF configuration. The interface might be a virtual IPSec or GRE interface.	Null.

Variable	Description	Default
ip <address_ipv4></address_ipv4>	Enter the IP address of the interface named by the interface field.	0.0.0.0
	It is possible to apply different OSPF configurations for different IP addresses defined on the same interface.	
md5-key <id_integer></id_integer>	This field is available when authentication is set to md5.	No
<key_str></key_str>	Enter the key ID and password to use for MD5 authentication. Example:	default.
	set md5-key 6 "ENC yYKaPSrY89CeXn66WUybbLZQ5YM="	
	You can add more than one key ID and key pair per interface. However, you cannot unset one key without unsetting all of the keys.	
	The key ID and key must be the same on all neighboring routers.	
	The valid range for id_integer is 1 to 255. key_str is an alphanumeric string of up to 16 characters.	
mtu <mtu_integer></mtu_integer>	Change the Maximum Transmission Unit (MTU) size included in database description packets sent out this interface. The valid range for mtu_integer is 576 to 65535.	1500
mtu-ignore {enable   disable}	Use this command to control the way OSPF behaves when the Maximum Transmission Unit (MTU) in the sent and received database description packets does not match.	disable
	When mtu-ignore is enabled, OSPF will stop detecting mismatched MTUs and go ahead and form an adjacency.	
	When mtu-ignore is disabled, OSPF will detect mismatched MTUs and not form an adjacency.	
	mtu-ignore should only be enabled if it is not possible to reconfigure the MTUs so that they match on both ends of the attempted adjacency connection.	
network-type <type></type>	Specify the type of network to which the interface is connected.	broadcast
	OSPF supports four different types of network. This command specifies the behavior of the OSPF interface according to the network type. Choose one of:	
	broadcast	
	non-broadcast	
	point-to-multipoint	
	point-to-multipoint-non-broadcast	
	point-to-point	
	If you specify non-broadcast, you must also configure neighbors using "config neighbor" on page 404.	
prefix-length <int></int>	Set the size of the OSPF hello network mask. Range 0 to 32.	0

Variable	Description	Default
priority	Set the router priority for this interface.	1
<pre><priority_integer></priority_integer></pre>	Router priority is used during the election of a designated router (DR) and backup designated router (BDR).	
	An interface with router priority set to 0 can not be elected DR or BDR. The interface with the highest router priority wins the election. If there is a tie for router priority, router ID is used.	
	Point-to-point networks do not elect a DR or BDR; therefore, this setting has no effect on a point-to-point network.	
	The valid range for priority_integer is 0 to 255.	
resync-timeout <integer></integer>	Enter the synchronizing timeout for graceful restart interval in seconds. This is the period for this interface to synchronize with a neighbor.	40
retransmit-interval <seconds_integer></seconds_integer>	The time, in seconds, to wait before sending a LSA retransmission. The value for the retransmit interval must be greater than the expected round-trip delay for a packet. The valid range for seconds_integer is 1 to 65535.	5
status {enable   disable}	Enable or disable OSPF on this interface.	enable
transmit-delay <seconds_integer></seconds_integer>	The estimated time, in seconds, required to send a link state update packet on this interface.	1
	OSPF increments the age of the LSAs in the update packet to account for transmission and propagation delays on the interface.	
	Increase the value for transmit-delay on low speed links.	
	The valid range for seconds_integer is 1 to 65535.	

#### **Example**

This example shows how to assign an OSPF interface configuration named test to the interface named internal and how to configure text authentication for this interface.

```
config router ospf
  config ospf-interface
  edit test
    set interface internal
    set ip 192.168.20.3
    set authentication text
    set authentication-key a2b3c4d5e
  end
end
```

### config redistribute

Use this subcommand to redistribute routes learned from BGP, RIP, static routes, or a direct connection to the destination network.

The OSPF redistribution table contains four static entries. You cannot add entries to the table. The entries are defined as follows:

- bgp Redistribute routes learned from BGP.
- connected Redistribute routes learned from a direct connection to the destination network.
- isis Redistribute routes learned from ISIS.
- static Redistribute the static routes defined in the FortiGate unit routing table.
- rip Redistribute routes learned from RIP.

When you enter the subcommand, end the command with one of the four static entry names (that is, config redistribute {bgp | connected | isis | static | rip}).

All fields are optional.

Variable	Description	Default
metric <metric_integer></metric_integer>	Enter the metric to be used for the redistributed routes. The metric_integer range is from 1 to 16777214.	10
metric-type {1   2}	Specify the external link type to be used for the redistributed routes.	2
routemap <name_str></name_str>	Enter the name of the route map to use for the redistributed routes. For information on how to configure route maps, see "router route-map" on page 438.	Null
status {enable   disable}	Enable or disable redistributing routes.	disable
tag <tag_integer></tag_integer>	Specify a tag for redistributed routes.	0
	The valid range for tag_integer is 0 to 4294967295.	

#### **Example**

This example shows how to enable route redistribution from RIP, using a metric of 3 and a route map named rtmp2.

```
config router ospf
  config redistribute rip
  set metric 3
  set routemap rtmp2
  set status enable
  end
```

# config summary-address

Use this subcommand to summarize external routes for redistribution into OSPF. This command works only for summarizing external routes on an Autonomous System Boundary Router (ASBR). For information on summarization between areas, see "config range variables" on page 400. By replacing the LSAs for each route with one aggregate route, you reduce the size of the OSPF link-state database.

The prefix field is required. All other fields are optional.

Variable	Description	Default
edit <summary-address_id></summary-address_id>	Enter an ID number for the summary address. The number must be an integer.	No default.
advertise {enable   disable}	Advertise or suppress the summary route that matches the specified prefix.	enable
prefix <address_ipv4mask></address_ipv4mask>	Enter the prefix (IP address and netmask) to use for the summary route. The prefix 0.0.0.0 0.0.0.0 is not allowed.	0.0.0.0 0.0.0.0
tag <tag_integer></tag_integer>	Specify a tag for the summary route.	0
	The valid range for tag_integer is 0 to 4294967295.	

# ospf6

Use this command to configure OSPF routing for IPv6 traffic.

IP version 6 for OSPF is supported through Open Shortest Path First version 3 (OSPFv3) defined in RFC 2740. This includes the Authentication/Confidentiality for OSPFv3.

For more information on OSPF features in general, see "config router ospf" on page 396.

#### **Syntax**

```
config router ospf6
  set abr-type {cisco | ibm | standard}
  set auto-cost-ref-bandwidth <mbps_integer>
  set default-metric <metric_integer>
  set passive-interface <name_str>
  set router-id <address_ipv6>
  set spf-timers <delay_integer> <hold_integer>
  config area
    edit <area_address_ipv6>
       set default-cost <cost_integer>
       set nssa-default-information-originate {enable | disable}
       set nssa-default-information-originate-metric <metric>
       set nssa-default-information-originate-metric-type {1 | 2}
       set nssa-redistribution {enable | disable}
       set nssa-translator-role {always | candidate | never}
       set stub-type {no-summary | summary}
       set type {regular | stub | nssa}
    end
  config ospf6-interface
    edit <ospf6_interface_name>
       set area-id <ip4_addr>
       set cost <cost_integer>
       set dead-interval <seconds integer>
       set hello-interval <seconds_integer>
       set interface <name_str>
       set network-type <type str>
       set priority <priority_integer>
       set retransmit-interval <seconds_integer>
       set status {enable | disable}
       set transmit-delay <seconds_integer>
       config neighbor
         edit <neighbor_addr>
            set cost <cost_integer>
            set poll-interval <seconds_integer>
            set priority <priority_integer>
         end
       end
    end
```

```
config redistribute {bgp | connected | rip | static}
   set metric <metric_integer>
   set metric-type {1 | 2}
   set routemap <name_str>
   set status {enable | disable}
   end
end
```

Variable	Description	Default
abr-type {cisco   ibm   standard}	Specify the behavior of a FortiGate unit acting as an OSPF area border router (ABR) when it has multiple attached areas and has no backbone connection. Selecting the ABR type compatible with the routers on your network can reduce or eliminate the need for configuring and maintaining virtual links. For more information, see RFC 3509.	standard
auto-cost-ref-bandwidth <mbps_integer></mbps_integer>	Enter the Mbits per second for the reference bandwidth. Values can range from 1 to 65535.	1000
default-metric <metric_integer></metric_integer>	Specify the default metric that OSPF should use for redistributed routes. The valid range for metric_integer is 1 to 16777214.	10
passive-interface <name_str></name_str>	OSPF routing information is not sent or received through the specified interface.	No default.
router-id <address_ipv6></address_ipv6>	Set the router ID. The router ID is a unique number, in IP address dotted decimal format, that is used to identify an OSPF router to other OSPF routers within an area. The router ID should not be changed while OSPF is running.	::
	A router ID of 0.0.0.0 is not allowed.	
spf-timers <delay_integer> <hold_integer></hold_integer></delay_integer>	Change the default shortest path first (SPF) calculation delay time and frequency.	5 10
	The delay_integer is the time, in seconds, between when OSPF receives information that will require an SPF calculation and when it starts an SPF calculation. The valid range for delay_integer is 0 to 4294967295.	
	The hold_integer is the minimum time, in seconds, between consecutive SPF calculations. The valid range for hold_integer is 0 to 4294967295.	
	OSPF updates routes more quickly if the SPF timers are set low; however, this uses more CPU. A setting of 0 for spf-timers can quickly use up all available CPU.	

### config area

Use this subcommand to set OSPF area related parameters. Routers in an OSPF autonomous system (AS) or routing domain are organized into logical groupings called areas. Areas are linked together by area border routers (ABRs). There must be a backbone area that all areas can connect to. You can use a virtual link to connect areas that do not have a physical connection to the backbone. Routers within an OSPF area maintain link state databases for their own areas.

You can use the config range subcommand to summarize routes at an area boundary. If the network numbers in an area are contiguous, the ABR advertises a summary route that includes all the networks within the area that are within the specified range. See "config range variables" on page 400.

You can configure a virtual link using the <code>config virtual-link</code> subcommand to connect an area to the backbone when the area has no direct connection to the backbone (see "config virtual-link variables" on page 401). A virtual link allows traffic from the area to transit a directly connected area to reach the backbone. The transit area cannot be a stub area. Virtual links can only be set up between two ABRs.

Variable	Description	Default
edit <area_address_ipv6></area_address_ipv6>	Type the IP address of the area. An address of :: indicates the backbone area.	No default.
default-cost <cost_integer></cost_integer>	Enter the metric to use for the summary default route in a stub area or not so stubby area (NSSA). A lower default cost indicates a more preferred route.	10
	The valid range for cost_integer is 1 to 16777214.	
nssa-default- information-originate {enable   disable}	Enter enable to advertise a default route in a not so stubby area. Affects NSSA ABRs or NSSA Autonomous System Boundary Routers only.	disable
nssa-default- information-originate- metric <metric></metric>	Specify the metric (an integer) for the default route set by the nssa-default-information-originate field.	10
nssa-default- information-originate- metric-type {1   2}	Range 0-16 777 214.  Specify the OSPF external metric type for the default route set by the nssa-default-information-originate field.	2
nssa-redistribution {enable   disable}	Enable or disable redistributing routes into a NSSA area.	enable
nssa-translator-role {always   candidate   never}	A NSSA border router can translate the Type 7 LSAs used for external route information within the NSSA to Type 5 LSAs used for distributing external route information to other parts of the OSPF routing domain. Usually a NSSA will have only one NSSA border router acting as a translator for the NSSA.	candidate
	You can set the translator role to always to ensure this FortiGate unit always acts as a translator if it is in a NSSA, even if other routers in the NSSA are also acting as translators.	
	You can set the translator role to candidate to have this FortiGate unit participate in the process for electing a translator for a NSSA.	
	You can set the translator role to never to ensure this FortiGate unit never acts as the translator if it is in a NSSA.	
stub-type {no-summary	Select the type of communication with the stub area.	summary
summary}	Choose one of:	
	no-summary — prevent an ABR sending summary LSAs into a stub area.	
	<b>summary</b> — allow an ABR to send summary LSAs into a stub area.	

Variable	Description	Default
type	For the type of area, choose one of:	regular
{regular   stub   nssa}	regular — for a normal OSPF area.	
	<b>stub</b> — for a stub area that has limited connections to other areas.	
	nssa — for a not so stubby area	
config range Variable	es	•
edit <range_id></range_id>	Enter an ID number for the range. The number must be an integer in the 0 to 4 294 967 295 range.	No default.
advertise {enable   disable}	Enable or disable advertising the specified range.	enable
prefix6 <address_ipv6mask></address_ipv6mask>	Specify the range of addresses to summarize.	::/0
config virtual-link Va	ariables	•
edit <vlink_name></vlink_name>	Enter a name for the virtual link.	No default.
dead-interval <seconds_integer></seconds_integer>	The time, in seconds, to wait for a hello packet before declaring a router down. The value of the dead-interval should be four times the value of the hello-interval.	40
	Both ends of the virtual link must use the same value for dead-interval.	
	The valid range for seconds_integer is 1 to 65535.	
hello-interval	The time, in seconds, between hello packets.	10
<seconds_integer></seconds_integer>	Both ends of the virtual link must use the same value for hello-interval.	
	The valid range for seconds_integer is 1 to 65535.	
peer <address_ipv4></address_ipv4>	The router id of the remote ABR.	0.0.0.0
	0.0.0.0 is not allowed.	
retransmit-interval <seconds_integer></seconds_integer>	The time, in seconds, to wait before sending a LSA retransmission. The value for the retransmit interval must be greater than the expected round-trip delay for a packet. The valid range for seconds_integer is 1 to 65535.	5
transmit-delay <seconds_integer></seconds_integer>	The estimated time, in seconds, required to send a link state update packet on this virtual link.	1
	OSPF increments the age of the LSAs in the update packet to account for transmission and propagation delays on the virtual link.	
	Increase the value for transmit-delay on low speed links.	
	The valid range for seconds_integer is 1 to 65535.	

# config ospf6-interface

Use this subcommand to change interface related OSPF settings. The interface field is required. All other fields are optional.

Variable	Description	Default
edit <ospf6_interface_name></ospf6_interface_name>	Enter a descriptive name for this OSPF interface configuration. To apply this configuration to a FortiGate unit interface, set the interface <name_str> attribute.</name_str>	No default.
area-id <ip4_addr></ip4_addr>	Enter the area ID in A.B.C.D IPv4 format.	0.0.0.0
cost <cost_integer></cost_integer>	Specify the cost (metric) of the link. The cost is used for shortest path first calculations. Range 1 to 65 535. Use 0 for auto-cost.	0
dead-interval <seconds_integer></seconds_integer>	The time, in seconds, to wait for a hello packet before declaring a router down. The value of the dead-interval should be four times the value of the hello-interval.	40
	All routers on the network must use the same value for dead-interval.	
	The valid range for seconds_integer is 1 to 65535.	
hello-interval	The time, in seconds, between hello packets.	10
<seconds_integer></seconds_integer>	All routers on the network must use the same value for hello-interval.	
	The valid range for seconds_integer is 1 to 65535.	
interface <name_str></name_str>	Enter the name of the interface to associate with this OSPF configuration. The interface might be a virtual IPSec or GRE interface.	Null
network-type <type_str></type_str>	Choose the network type, one of: broadcast, non-broadcast, point-to-point, point-to-multipoint, point-to-multipoint-non-broadcast.	broadcast
priority	Set the router priority for this interface.	1
<pre><priority_integer></priority_integer></pre>	Router priority is used during the election of a designated router (DR) and backup designated router (BDR).	
	An interface with router priority set to 0 can not be elected DR or BDR. The interface with the highest router priority wins the election. If there is a tie for router priority, router ID is used.	
	Point-to-point networks do not elect a DR or BDR; therefore, this setting has no effect on a point-to-point network.	
	The valid range for priority_integer is 0 to 255.	
retransmit-interval <seconds_integer></seconds_integer>	The time, in seconds, to wait before sending a LSA retransmission. The value for the retransmit interval must be greater than the expected round-trip delay for a packet. The valid range for seconds_integer is 1 to 65535.	5
status {enable   disable}	Enable or disable OSPF on this interface.	enable

Variable	Description	Default
transmit-delay <seconds_integer></seconds_integer>	The estimated time, in seconds, required to send a link state update packet on this interface.	1
	OSPF increments the age of the LSAs in the update packet to account for transmission and propagation delays on the interface.	
	Increase the value for transmit-delay on low speed links.	
	The valid range for seconds_integer is 1 to 65535.	
config neighbor variables		
edit <neighbor_addr></neighbor_addr>	Enter the IPv6 link local address of the neighbor.	No default.
cost <cost_integer></cost_integer>	Enter the cost to use for this neighbor. The valid range for cost_integer is 1 to 65535.	10
poll-interval <seconds_integer></seconds_integer>	Enter the time, in seconds, between hello packets sent to the neighbor in the down state. The value of the poll interval must be larger than the value of the hello interval. The valid range for seconds_integer is 1 to 65535.	10
priority <priority_integer></priority_integer>	Enter a priority number for the neighbor. The valid range for priority_integer is 0 to 255.	1

#### config redistribute

Use this subcommand to redistribute routes learned from BGP, RIP, static routes, or a direct connection to the destination network.

The OSPF redistribution table contains four static entries. You cannot add entries to the table. The entries are defined as follows:

- bgp Redistribute routes learned from BGP.
- connected Redistribute routes learned from a direct connection to the destination network.
- isis Redistribute routes learned from ISIS.
- static Redistribute the static routes defined in the FortiGate unit routing table.
- rip Redistribute routes learned from RIP.

When you enter the subcommand, end the command with one of the four static entry names (that is, config redistribute  $\{bgp \mid connected \mid isis \mid rip \mid static\}$ ).

All fields are optional.

Variable	Description	Default
metric <metric_integer></metric_integer>	Enter the metric to be used for the redistributed routes.  The metric_integer range is from 1 to 16777214.	10
metric-type {1   2}	Specify the external link type to be used for the redistributed routes.	2
routemap <name_str></name_str>	Enter the name of the route map to use for the redistributed routes.	Null.
status {enable   disable}	Enable or disable redistributing routes.	disable

# policy, policy6

Use this command to add, move, edit or delete a route policy. When you create a policy route, any packets that match the policy are forwarded to the IP address of the next-hop gateway through the specified outbound interface.

You can configure the FortiGate unit to route packets based on:

- a source address
- · a protocol, service type, or port range
- the inbound interface
- type of service (TOS)

When the FortiGate unit receives a packet, it starts at the top of the policy routing list and attempts to match the packet with a policy in ascending order. If no packets match the policy route, the FortiGate unit routes the packet using the routing table. Route policies are processed before static routing. You can change the order of policy routes using the move command.



For static routing, any number of static routes can be defined for the same destination. When multiple routes for the same destination exist, the FortiGate unit chooses the route having the lowest administrative distance. Route redundancy is not available for policy routing: any packets that match a route policy are forwarded according to the route specified in the policy.

Type of service (TOS) is an 8-bit field in the IP header that enables you to determine how the IP datagram should be delivered, with such criteria as delay, priority, reliability, and minimum cost. Each quality helps gateways determine the best way to route datagrams. A router maintains a ToS value for each route in its routing table. The lowest priority TOS is 0, the highest is 7 - when bits 3, 4, and 5 are all set to 1. The router tries to match the TOS of the datagram to the TOS on one of the possible routes to the destination. If there is no match, the datagram is sent over a zero TOS route. Using increased quality may increase the cost of delivery because better performance may consume limited network resources. For more information see RFC 791 and RFC 1349.

Table 1: The role of each bit in the IP header TOS 8-bit field

bits 0, 1, 2	Precedence	Some networks treat high precedence traffic as more important traffic. Precedence should only be used within a network, and can be used differently in each network. Typically you do not care about these bits.
bit 3	Delay	When set to 1, this bit indicates low delay is a priority. This is useful for such services as VoIP where delays degrade the quality of the sound.
bit 4	Throughput	When set to 1, this bit indicates high throughput is a priority. This is useful for services that require lots of bandwidth such as video conferencing.
bit 5	Reliability	When set to 1, this bit indicates high reliability is a priority. This is useful when a service must always be available such as with DNS servers.

Table 1: The role of each bit in the IP header TOS 8-bit field

bit 6	Cost	When set to 1, this bit indicates low cost is a priority. Generally there is a higher delivery cost associated with enabling bits 3,4, or 5, and bit 6 indicates to use the lowest cost route.
bit 7	Reserved for future use	Not used at this time.

The two fields tos and tos-mask enable you to configure type of service support on your FortiGate unit. tos-mask enables you to only look at select bits of the 8-bit TOS field in the IP header. This is useful as you may only care about reliability for some traffic, and not about the other TOS criteria.

The value in tos is used to match the pattern from tos-mask. If it matches, then the rest of the policy is applied. If the mask doesn't match, the next policy tries to match if its configured, and eventually default routing is applied if there are no other matches.



You need to use tos-mask to remove bits from the pattern you don't care about, or those bits will prevent a match with your tos pattern.

### **Syntax**

```
config router policy, policy6
  move <seq-num1> {before | after} <seq-num2>
  edit <policy_integer>
    set dst <dest-address_ipv4mask>
    set end-port <port_integer>
    set end-source-port <port_integer>
    set gateway <address_ipv4>
    set input-device <interface-name_str>
    set output-device <interface-name_str>
    set src <source-address_ipv4mask>
    set start-port <port_integer>
    set start-source-port <port_integer>
    set tos <hex_mask>
    set tos-mask <hex mask>
  end
```

Use the router policy6 command for IPv6 policy routes. The input-device field is required. All other fields are optional.

Variable	Description	Default
move <seq-num1> {before   after} <seq-num2></seq-num2></seq-num1>	Move policy <seq-num1> to before or after policy. <seq-num2>.</seq-num2></seq-num1>	No default.
edit <policy_integer></policy_integer>	Enter an ID number for the route policy. The number must be an integer.	No default.

Variable	Description	Default
dst	Match packets that have this destination IP address	IPv4:
<dest-address_ipv4mask></dest-address_ipv4mask>	and netmask.	0.0.0.0 0.0.0.0
		IPv6:
		::/0
end-port <port_integer></port_integer>	The end port number of a port range for a policy route. Match packets that have this destination port range. You must configure both the start-port and end-port fields for destination-port-range matching to take effect. To specify a range, the start-port value must be lower than the end-port value. To specify a single port, the start-port value must be identical to the end-port value. The port_integer range is 0 to 65 535.	65 535
	For protocols other than 6 (TCP), 17 (UDP), and 132 (SCTP) the port number is ignored.	
end-source-port <port_integer></port_integer>	Set port range for source IP. Use in combination with start-source-port. Available when protocol is 6 (TCP), 17 (UDP), or 132 (SCTP).	65 535
gateway <address_ipv4></address_ipv4>	Send packets that match the policy to this next hop router.	0.0.0.0
input-device <interface-name_str></interface-name_str>	Match packets that are received on this interface.	Null
output-device <interface-name_str></interface-name_str>	Send packets that match the policy out this interface.	Null
protocol <pre>protocol_integer&gt;</pre>	To perform policy routing based on the value in the protocol field of the packet, enter the protocol number to match. The Internet Protocol Number is found in the IP packet header. RFC 5237 describes protocol numbers and you can find a list of the assigned protocol numbers here. The range is from 0 to 255. A value of 0 disables the feature.	0
	Commonly used <i>protocol</i> settings include 6 to route TCP sessions, 17 for UDP sessions, 1 for ICMP sessions, 47 for GRE sessions, and 92 for multicast sessions.	
	For protocols other than 6 (TCP), 17 (UDP), and 132 (SCTP) the port number is ignored.	
src	Match packets that have this source IP address and	IPv4:
<source-address_ipv4mask></source-address_ipv4mask>	netmask.	0.0.0.0 0.0.0.0
		IPv6:
		::/0

Variable	Description	Default
start-port <port_integer></port_integer>	The start port number of a port range for a policy route. Match packets that have this destination port range. You must configure both the start-port and end-port fields for destination-port-range matching to take effect. To specify a range, the start-port value must be lower than the end-port value. To specify a single port, the start-port value must be identical to the end-port value. The port_integer range is 0 to 65 535.	1
	For protocols other than 6 (TCP), 17 (UDP), and 132 (SCTP) the port number is ignored.	
start-source-port <port_integer></port_integer>	Set port range for source IP. Use in combination with end-source-port. Available when protocol is 6 (TCP), 17 (UDP), or 132 (SCTP).	1
tos <hex_mask></hex_mask>	The type of service (TOS) mask to match after applying the tos-mask. This is an 8-bit hexadecimal pattern that can be from "00" to "FF".	Null
	The tos mask attempts to match the quality of service for this profile. Each bit in the mask represents a different aspect of quality. A tos mask of "0010" would indicate reliability is important, but with normal delay and throughput. The hex mask for this pattern would be "04".	
tos-mask <hex_mask></hex_mask>	This value determines which bits in the IP header's TOS field are significant. This is an 8-bit hexadecimal mask that can be from "00" to "FF".	Null
	Typically, only bits 3 through 6 are used for TOS, so it is necessary to mask out the other bits. To mask out everything but bits 3 through 6, the hex mask would be "1E".	

router prefix-list, prefix-list6

# prefix-list, prefix-list6

Use this command to add, edit, or delete prefix lists. A prefix list is an enhanced version of an access list that allows you to control the length of the prefix netmask. Prefix lists are called by routing protocols such as RIP or OSPF.

Each rule in a prefix list consists of a prefix (IP address and netmask), the action to take for this prefix (permit or deny), and maximum and minimum prefix length settings.

The FortiGate unit attempts to match a packet against the rules in a prefix list starting at the top of the list. If it finds a match for the prefix it takes the action specified for that prefix. If no match is found the default action is deny. A prefix-list should be used to match the default route 0.0.0.0/0.

config router setting uses prefix-list to filter the displayed routes. For more information, see "setting" on page 445.

#### **Syntax**

```
config router prefix-list, prefix-list6
  edit <prefix_list_name>
    set comments <string>
    config rule
       edit <prefix_rule_id>
            set action {deny | permit}
            set ge <length_integer>
            set le <length_integer>
            set prefix {<address_ipv4mask> | any}
            set prefix6 {<address_ipv6mask> | any}
            end
       end
```

The action and prefix fields are required. All other fields are optional.

Variable	Description	Default
edit <prefix_list_name></prefix_list_name>	Enter a name for the prefix list. A prefix list and an access list cannot have the same name.	No default.
config rule variables		
edit <prefix_rule_id></prefix_rule_id>	Enter an entry number for the rule. The number must be an integer.	No default.
action {deny   permit}	Set the action to take for this prefix.	permit
comments <string></string>	Enter a description of this access list entry. The description can be up to 127 characters long.	
ge <length_integer></length_integer>	Match prefix lengths that are greater than or equal to this number. The setting for ge should be less than the setting for le. The setting for ge should be greater than the netmask set for prefix. length_integer can be any number from 0 to 32.	0
le <length_integer></length_integer>	Match prefix lengths that are less than or equal to this number. The setting for le should be greater than the setting for ge. length_integer can be any number from 0 to 32.	32

router prefix-list, prefix-list6

Variable	Description	Default
prefix { <address_ipv4mask>   any}</address_ipv4mask>	Enter the prefix (IPv4 address and netmask) for this prefix list rule or enter any to match any prefix. The length of the netmask should be less than the setting for ge. If prefix is set to any, ge and le should not be set.  This variable only available for prefix-list command.	0.0.0.0 0.0.0.0
prefix6 { <address_ipv6mask>   any}</address_ipv6mask>	Enter the prefix (IPv6 address and netmask) for this prefix list rule or enter any to match any prefix. The length of the netmask should be less than the setting for ge. If prefix6 is set to any, ge and le should not be set.  This variable only available for prefix-list6 command.	::/0

### rip

Use this command to configure the Routing Information Protocol (RIP) on the FortiGate unit. RIP is a distance-vector routing protocol intended for small, relatively homogeneous networks. RIP uses hop count as its routing metric. Each network is usually counted as one hop. The network diameter is limited to 15 hops with 16 hops.

The FortiOS implementation of RIP supports RIP version 1 (see RFC 1058) and RIP version 2 (see RFC 2453). RIP version 2 enables RIP messages to carry more information, and to support simple authentication and subnet masks.



update\_timer cannot be larger than timeout\_timer and garbage\_timer. Attempts to do so will generate an error.

### **Syntax**

```
config router rip
  set default-information-originate {enable | disable}
  set default-metric <metric integer>
  set garbage-timer <timer_integer>
  set passive-interface <name_str>
  set timeout-timer <timer integer>
  set update-timer <timer_integer>
  set version {1 2}
  config distance
    edit <distance id>
       set access-list <name_str>
       set distance <distance_integer>
       set prefix <address_ipv4mask>
    end
  config distribute-list
    edit <distribute_list_id>
       set direction {in | out}
       set interface <name str>
       set listname <access/prefix-listname_str>
       set status {enable | disable}
    end
  config interface
    edit <interface_name>
       set auth-keychain <name_str>
       set auth-mode {none | text | md5}
       set auth-string <password_str>
       set receive-version {1 2}
       set send-version {1 2}
       set send-version2-broadcast {enable | disable}
       set split-horizon {poisoned | regular}
       set split-horizon-status {enable | disable}
     end
```

```
config neighbor
  edit <neighbor_id>
    set ip <address_ipv4>
  end
config network
  edit <network_id>
     set prefix <address_ipv4mask>
  end
config offset-list
  edit <offset_list_id>
    set access-list <name_str>
    set direction {in | out}
    set interface <name_str>
     set offset <metric_integer>
     set status {enable | disable}
config redistribute {connected | static | ospf | bgp}
  set metric <metric_integer>
  set routemap <name_str>
  set status {enable | disable}
end
```

### config router rip

Use this command to specify RIP operating parameters.

All fields are optional.

Variable	Description	Default
default-information-originate {enable   disable}	Enter enable to advertise a default static route into RIP.	disable
default-metric <metric_integer></metric_integer>	For non-default routes in the static routing table and directly connected networks the default metric is the metric that the FortiGate unit advertises to adjacent routers. This metric is added to the metrics of learned routes. The default metric can be a number from 1 to 16.	1
garbage-timer <timer_integer></timer_integer>	The time in seconds that must elapse after the timeout interval for a route expires, before RIP deletes the route. If RIP receives an update for the route after the timeout timer expires but before the garbage timer expires then the entry is switched back to reachable.	120
	RIP timer defaults are effective in most configurations. All routers and access servers in the network should have the same RIP timer settings.	
	The update timer interval can not be larger than the garbage timer interval.	
passive-interface <name_str></name_str>	Block RIP broadcasts on the specified interface. You can use "config neighbor" on page 429 and the passive interface command to allow RIP to send unicast updates to the specified neighbor while blocking broadcast updates on the specified interface.	No default.

Variable	Description	Default
timeout-timer <timer_integer></timer_integer>	The time interval in seconds after which a route is declared unreachable. The route is removed from the routing table. RIP holds the route until the garbage timer expires and then deletes the route. If RIP receives an update for the route before the timeout timer expires, then the timeout-timer is restarted. If RIP receives an update for the route after the timeout timer expires but before the garbage timer expires then the entry is switched back to reachable. The value of the timeout timer should be at least three times the value of the update timer.	180
	RIP timer defaults are effective in most configurations. All routers and access servers in the network should have the same RIP timer settings.	
	The update timer interval can not be larger than the timeout timer interval.	
update-timer	The time interval in seconds between RIP updates.	30
<timer_integer></timer_integer>	RIP timer defaults are effective in most configurations. All routers and access servers in the network should have the same RIP timer settings.	
	The update timer interval can not be larger than timeout or garbage timer intervals.	
version {1 2}	Enable sending and receiving RIP version 1 packets, RIP version 2 packets, or both for all RIP-enabled interfaces. You can override this setting on a per interface basis using the receive-version {1 2} and send-version {1 2} fields described under "config interface" on page 427.	2

### **Example**

This example shows how to enable the advertising of a default static route into RIP, enable the sending and receiving of RIP version 1 packets, and raise the preference of local routes in the static routing table (the default metric) from the default of 1 to 5 - those routes well be less preferred.

```
config router rip
  set default-information-originate enable
  set version 1
  set default-metric 5
end
```

### config distance

Use this subcommand to specify an administrative distance. When different routing protocols provide multiple routes to the same destination, the administrative distance sets the priority of those routes. The lowest administrative distance indicates the preferred route.

If you specify a prefix, RIP uses the specified distance when the source IP address of a packet matches the prefix.

The distance field is required. All other fields are optional.

Variable	Description	Default
edit <distance_id></distance_id>	Enter an ID number for the distance. The number must be an integer.	No default.
access-list <name_str></name_str>	Enter the name of an access list. The distances associated with the routes in the access list will be modified. To create an access list, see "router access-list, access-list6" on page 342.	Null
distance <distance_integer></distance_integer>	Enter a number from 1 to 255, to set the administrative distance.  This field is required.	0
prefix <address_ipv4mask></address_ipv4mask>	Optionally enter a prefix to apply the administrative distance to.	0.0.0.0 0.0.0.0

#### **Example**

This example shows how to change the administrative distance to 10 for all IP addresses that match the internal\_example access-list.

```
config router rip
  config distance
  edit 1
     set distance 10
     set access-list internal_example
  end
end
```

#### config distribute-list

Use this subcommand to filter incoming or outgoing updates using an access list or a prefix list. If you do not specify an interface, the filter will be applied to all interfaces. You must configure the access list or prefix list that you want the distribution list to use before you configure the distribution list. For more information on configuring access lists and prefix lists, see "router access-list, access-list6" on page 342 and "router prefix-list, prefix-list6" on page 421.

The direction and listname fields are required. All other fields are optional.

Variable	Description	Default
edit <distribute_list_id></distribute_list_id>	Enter an ID number for the distribution list. The number must be an integer.	No default.
direction {in   out}	Set the direction for the filter.	out
	Enter in to filter incoming packets that originate from other routers.	
	Enter out to filter outgoing packets the FortiGate unit is sending to other routers.	
interface <name_str></name_str>	Enter the name of the interface to apply this distribution list to. If you do not specify an interface, this distribution list will be used for all interfaces.	Null
listname <access prefix-listname_str=""></access>	Enter the name of the access list or prefix list to use for this distribution list.	Null
	The prefix or access list used must be configured before configuring the distribute-list.	
status {enable   disable}	Enable or disable this distribution list.	disable

#### **Example**

This example shows how to configure and enable a distribution list to use an access list named allowed\_routers for incoming updates on the external interface.

```
config router rip
  config distribute-list
   edit 1
     set direction in
     set interface external
     set listname allowed_routers
     set status enable
  end
end
```

### config interface

Use this subcommand to configure RIP version 2 authentication, RIP version send and receive for the specified interface, and to configure and enable split horizon.

Authentication is only available for RIP version 2 packets sent and received by an interface. You must set auth-mode to none when receive-version or send-version are set to 1 or 1 2 (both are set to 1 by default).

A split horizon occurs when a router advertises a route it learns over the same interface it learned it on. In this case the router that gave the learned route to the last router now has two entries to get to another location. However, if the primary route fails that router tries the second route to find itself as part of the route and an infinite loop is created. A poisoned split horizon will still advertise the route on the interface it received it on, but it will mark the route as unreachable. Any unreachable routes are automatically removed from the routing table. This is also called split horizon with poison reverse.

### All fields are optional.

Variable	Description	Default
edit <interface_name></interface_name>	Type the name of the FortiGate unit interface that is linked to the RIP network. The interface might be a virtual IPSec or GRE interface.	No default.
auth-keychain <name_str></name_str>	Enter the name of the key chain to use for authentication for RIP version 2 packets sent and received by this interface. Use key chains when you want to configure multiple keys. For information on how to configure key chains, see "key-chain" on page 377.	Null.
auth-mode {none   text   md5}	Use the auth-mode field to define the authentication used for RIP version 2 packets sent and received by this interface. Choose one of:	none
	none — no authentication is used.	
	text — the authentication key is sent as plain text.	
	<b>md5</b> — the authentication key is used to generate an MD5 hash.	
	Both text mode and MD5 mode only guarantee the authenticity of the update packet, not the confidentiality of the routing information in the packet.	
	In text mode the key is sent in clear text over the network. Text mode is usually used only to prevent network problems that can occur if an unwanted or misconfigured router is mistakenly added to the network.	
	Use the auth-string field to specify the key.	
auth-string <password_str></password_str>	Enter a single key to use for authentication for RIP version 2 packets sent and received by this interface. Use authstring when you only want to configure one key. The key can be up to 35 characters long.	Null
receive-version {1 2}	RIP routing messages are UDP packets that use port 520. Choose one of:	No default.
	1 — configure RIP to listen for RIP version 1 messages on an interface.	
	2 — configure RIP to listen for RIP version 2 messages on an interface.	
	12 — configure RIP to listen for both RIP version 1 and RIP version 2 messages on an interface.	
send-version {1 2}	RIP routing messages are UDP packets that use port 520. Choose one of:	No default.
	1 — configure RIP to send for RIP version 1 messages on an interface.	
	2 — configure RIP to send for RIP version 2 messages on an interface.	
	12 — configure RIP to send for both RIP version 1 and RIP version 2 messages on an interface.	

Variable	Description	Default
send-version2-broadcast {enable   disable}	Enable or disable sending broadcast updates from an interface configured for RIP version 2.	disable
	RIP version 2 normally multicasts updates. RIP version 1 can only receive broadcast updates.	
split-horizon {poisoned   regular}	Configure RIP to use either regular or poisoned split horizon on this interface. Choose one of:	poisoned
	<b>regular</b> — prevent RIP from sending updates for a route back out on the interface from which it received that route.	
	poisoned — send updates with routes learned on an interface back out the same interface but mark those routes as unreachable.	
split-horizon-status {enable   disable}	Enable or disable split horizon for this interface. Split horizon is enabled by default.	enable
	Disable split horizon only if there is no possibility of creating a counting to infinity loop when network topology changes.	

### **Example**

This example shows how to configure the external interface to send and receive RIP version 2, to use MD5 authentication, and to use a key chain called test1.

```
config router rip
  config interface
   edit external
     set receive-version 2
     set send-version 2
     set auth-mode md5
     set auth-keychain test1
   end
end
```

### config neighbor

Use this subcommand to enable RIP to send unicast routing updates to the router at the specified address. You can use the neighbor subcommand and "passive-interface <name\_str>" on page 424 to allow RIP to send unicast updates to the specified neighbor while blocking broadcast updates on the specified interface. You can configure multiple neighbors.

The ip field is required. All other fields are optional.

Variable	Description	Default
edit <neighbor_id></neighbor_id>	Enter an ID number for the RIP neighbor. The number must be an integer.	No default.
ip <address_ipv4></address_ipv4>	Enter the IPv4 address of the neighboring router to which to send unicast updates.	0.0.0.0

### **Example**

This example shows how to specify that the router at 192.168.21.20 is a neighbor.

```
config router rip
  config neighbor
  edit 1
     set ip 192.168.21.20
  end
  end
end
```

### config network

Use this subcommand to identify the networks for which to send and receive RIP updates. If a network is not specified, interfaces in that network will not be advertised in RIP updates. The prefix field is optional.

Variable	Description	Default
edit <network_id></network_id>	Enter an entry number for the RIP network. The number must be an integer.	No default.
prefix <address_ipv4mask></address_ipv4mask>	Enter the IPv4 address and netmask for the RIP network.	0.0.0.0 0.0.0.0

### **Example**

Use the following command to enable RIP for the interfaces attached to networks specified by the IP address 10.0.0.0 and the netmask 255.255.255.0.

```
config router rip
  config network
   edit 2
      set prefix 10.0.0.0 255.255.255.0
   end
end
```

# config offset-list

Use this subcommand to add the specified offset to the metric (hop count) of a route from the offset list. The access-list, direction, and offset fields are required. All other fields are optional.

Variable	Description	Default
edit <offset_list_id></offset_list_id>	Enter an ID number for the offset list. The number must be an integer.	No default.
access-list <name_str></name_str>	Enter the name of the access list to use for this offset list. The access list is used to determine which routes to add the metric to. For more information, see "router access-list, access-list6" on page 342.	Null
direction {in   out}	Enter in to apply the specified offset to the metrics of routes originating on other routers—incoming routes.	out
	Enter out to apply the specified offset to the metrics of routes leaving from the FortiGate unit—outgoing routes.	
interface <name_str></name_str>	Enter the name of the interface to match for this offset list.	Null

Variable	Description	Default
offset <metric_integer></metric_integer>	Enter the offset number to add to the metric. The metric is the hop count. The metric_integer range is from 1 to 16, with 16 being unreachable.	0
	For example if a route has already has a metric of 5, an offset of 10 will increase the metric to 15 for that route.	
status {enable   disable}	Enable or disable this offset list.	disable

#### **Example**

This example shows how to configure and enable offset list ID number 5. This offset list entry adds a metric of 3 to incoming routes that match the access list named acc\_list1 on the external interface.

```
config router rip
  config offset-list
   edit 5
     set access-list acc_list1
     set direction in
     set interface external
     set offset 3
     set status enable
   end
end
```

## config redistribute

Use this subcommand to advertise routes learned from OSPF, BGP, static routes, or a direct connection to the destination network.

The RIP redistribution table contains four static entries. You cannot add entries to the table. The entries are defined as follows:

- bgp Redistribute routes learned from BGP.
- connected Redistribute routes learned from a direct connection to the destination network.
- isis Redistribute routes learned from ISIS.
- ospf Redistribute routes learned from OSPF.
- static Redistribute the static routes defined in the FortiGate unit routing table.

When you enter the subcommand, end the command with one of the four static entry names (that is, config redistribute {bgp | connected | isis | ospf | static}). All fields are optional.

Variable	Description	Default
metric <metric_integer></metric_integer>	Enter the metric value to be used for the redistributed routes. The metric_integer range is from 0 to 16.	0
routemap <name_str></name_str>	Enter the name of the route map to use for the redistributed routes. For information on how to configure route maps, see "router route-map" on page 438.	Null.
status {enable   disable}	Enable or disable advertising non-RIP routes.	disable

# ripng

Use this command to configure the "next generation" Routing Information Protocol (RIPng) on the FortiGate unit. RIPng is a distance-vector routing protocol intended for small, relatively homogeneous, IPv6 networks. RIPng uses hop count as its routing metric. Each network is usually counted as one hop. The network diameter is limited to 15 hops. RIPng is defined in RFC 2080.

#### **Syntax**

```
config router ripng
  set default-information-originate {enable | disable}
  set default-metric <metric_integer>
  set garbage-timer <timer_integer>
  set passive-interface <name_str>
  set timeout-timer <timer_integer>
  set update-timer <timer_integer>
  config aggregate-address
    edit <entry-id>
       set prefix6 <aggregate_prefix>
    end
  config distance
    edit <distance id>
       set access-list6 <name str>
       set distance <distance_int>
       set prefix6 <address_ipv6mask>
    end
  edit <entry-id>config distribute-list
    edit <distribute_list_id>
       set direction {in | out}
       set interface <name_str>
       set listname <access/prefix-listname_str>
       set status {enable | disable}
    end
  config interface
    edit <interface name>
       set split-horizon {poisoned | regular}
       set split-horizon-status {enable | disable}
    end
  config neighbor
    edit <neighbor_id>
       set ip <address_ipv4>
    end
  config offset-list
    edit <offset list id>
       set access-list <name_str>
       set direction {in | out}
       set interface <name_str>
       set offset <metric_integer>
```

```
set status {enable | disable}
end
config redistribute {connected | static | ospf | bgp}
set metric <metric_integer>
set routemap <name_str>
set status {enable | disable}
end
```

# All fields are optional.

Variable	Description	Default
default-information-originate {enable   disable}	Enter enable to advertise a default static route into RIPng.	disable
default-metric <metric_integer></metric_integer>	For non-default routes in the static routing table and directly connected networks the default metric is the metric that the FortiGate unit advertises to adjacent routers. This metric is added to the metrics of learned routes. The default metric can be a number from 1 to 16.	1
garbage-timer <timer_integer></timer_integer>	The time in seconds that must elapse after the timeout interval for a route expires, before RIPng deletes the route. If RIPng receives an update for the route after the timeout timer expires but before the garbage timer expires then the entry is switched back to reachable.	120
	RIP timer defaults are effective in most configurations. All routers and access servers in the network should have the same RIP timer settings.	
	The update timer interval can not be larger than the garbage timer interval.	
	Range 5 to 2 147 483 647 seconds.	
passive-interface <name_str></name_str>	Block RIPng broadcasts on the specified interface. You can use "config neighbor" on page 429 and the passive interface command to allow RIPng to send unicast updates to the specified neighbor while blocking broadcast updates on the specified interface.	No default.

Variable	Description	Default
timeout-timer <timer_integer></timer_integer>	The time interval in seconds after which a route is declared unreachable. The route is removed from the routing table. RIP holds the route until the garbage timer expires and then deletes the route. If RIP receives an update for the route before the timeout timer expires, then the timeout-timer is restarted. If RIP receives an update for the route after the timeout timer expires but before the garbage timer expires then the entry is switched back to reachable. The value of the timeout timer should be at least three times the value of the update timer.	180
	RIP timer defaults are effective in most configurations. All routers and access servers in the network should have the same RIP timer settings.	
	The update timer interval can not be larger than the timeout timer interval.	
	Range 5 to 2 147 483 647 seconds.	
update-timer <timer_integer></timer_integer>	The time interval in seconds between RIP updates.  RIP timer defaults are effective in most configurations.  All routers and access servers in the network should have the same RIP timer settings.	30
	The update timer interval can not be larger than timeout or garbage timer intervals.	
	Range 5 to 2 147 483 647 seconds.	

# config aggregate-address

Use this subcommand to configure aggregate address prefixes.

Variable	Description	Default
edit <entry-id></entry-id>	Enter an entry number for the aggregate address list.	
prefix6 <aggregate_prefix></aggregate_prefix>	Enter the prefix for the aggregate address.	::/0

# config distance

Use this subcommand to specify an administrative distance. When different routing protocols provide multiple routes to the same destination, the administrative distance sets the priority of those routes. The lowest administrative distance indicates the preferred route. The distance field is required. All other fields are optional.

If you specify a prefix, RIP uses the specified distance when the source IP address of a packet matches the prefix.

Variable	Description	Default
edit <distance_id></distance_id>	Enter an ID number for the distance. The number must be an integer.	No default.
access-list6 <name_str></name_str>	Enter the name of an access list. The distances associated with the routes in the access list will be modified. To create an access list, see "router access-list, access-list6" on page 342.	Null

Variable	Description	Default
distance <distance_int></distance_int>	Enter a number from 1 to 255, to set the administrative distance.	0
	This field is required.	
prefix6 <address_ipv6mask></address_ipv6mask>	Optionally enter a prefix to apply the administrative distance to.	::/0

## **Example**

This example shows how to change the administrative distance to 10 for all IP addresses that match the internal\_example access-list.

```
config router rip
  config distance
  edit 1
    set distance 10
    set access-list internal_example
  end
end
```

## config distribute-list

Use this subcommand to filter incoming or outgoing updates using an access list or a prefix list. If you do not specify an interface, the filter will be applied to all interfaces. You must configure the access list or prefix list that you want the distribution list to use before you configure the distribution list. For more information on configuring access lists and prefix lists, see "router access-list, access-list6" on page 342 and "router prefix-list, prefix-list6" on page 421.

The direction and	listname field	s are required.	All other fi	ields are ontional
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Variable	Description	Default
edit <distribute_list_id></distribute_list_id>	Enter an entry number for the distribution list. The number must be an integer.	No default.
direction {in   out}	Set the direction for the filter. Enter in to filter incoming packets. Enter out to filter outgoing packets.	out
interface <name_str></name_str>	Enter the name of the interface to apply this distribution list to. If you do not specify an interface, this distribution list will be used for all interfaces.	Null
listname <listname_str></listname_str>	Enter the name of the access list or prefix list to use for this distribution list.	Null
status {enable   disable}	Enable or disable this distribution list.	disable

## config interface

Use this subcommand to configure and enable split horizon. All fields are optional.

A split horizon occurs when a router advertises a route it learns over the same interface it learned it on. In this case the router that gave the learned route to the last router now has two entries to get to another location. However, if the primary route fails that router tries the second route to find itself as part of the route and an infinite loop is created. A poisoned split horizon will still advertise the route on the interface it received it on, but it will mark the route as

unreachable. Any unreachable routes are automatically removed from the routing table. This is also called split horizon with poison reverse.

Variable	Description	Default
edit <interface_name></interface_name>	Type the name of the FortiGate unit interface that is linked to the RIP network. The interface might be a virtual IPSec or GRE interface.	No default.
split-horizon {poisoned   regular}	Configure RIP to use either regular or poisoned split horizon on this interface. Choose one of:	poisoned
	regular — prevent RIP from sending updates for a route back out on the interface from which it received that route.	
	<b>poisoned</b> — send updates with routes learned on an interface back out the same interface but mark those routes as unreachable.	
split-horizon-status {enable   disable}	Enable or disable split horizon for this interface. Split horizon is enabled by default.	enable
	Disable split horizon only if there is no possibility of creating a counting to infinity loop when network topology changes.	

## config neighbor

Use this subcommand to enable RIPng to send unicast routing updates to the router at the specified address. You can use the neighbor subcommand and "passive-interface <name\_str>" on page 424 to allow RIPng to send unicast updates to the specified neighbor while blocking broadcast updates on the specified interface. You can configure multiple neighbors.

All fields are required.

Variable	Description	Default
edit <neighbor_id></neighbor_id>	Enter an entry number for the RIPng neighbor. The number must be an integer.	No default.
interface <name></name>	The interface that connects to the neighbor.	No default.
ip6 <address_ipv6></address_ipv6>	Enter the IP address of the neighboring router to which to send unicast updates.	::

# config offset-list

Use this subcommand to add the specified offset to the metric (hop count) of a route from the offset list. The access-list6, direction, and offset fields are required. All other fields are optional.

Variable	Description	Default
edit <offset_list_id></offset_list_id>	Enter an entry number for the offset list. The number must be an integer.	No default.
access-list6 <name_str></name_str>	Enter the name of the access list to use for this offset list. The access list is used to determine which routes to add the metric to.	Null
direction {in   out}	Enter in to apply the offset to the metrics of incoming routes. Enter out to apply the offset to the metrics of outgoing routes.	out
interface <name_str></name_str>	Enter the name of the interface to match for this offset list.	Null

Variable	Description	Default
	Enter the offset number to add to the metric. The metric is the hop count. The metric_integer range is from 1 to 16, with 16 being unreachable.	0
status {enable   disable}	Enable or disable this offset list.	disable

# config redistribute

Use this subcommand to redistribute routes learned from OSPF, BGP, static routes, or a direct connection to the destination network.

The RIPng redistribution table contains four static entries. You cannot add entries to the table. The entries are defined as follows:

- bgp Redistribute routes learned from BGP.
- connected Redistribute routes learned from a direct connection to the destination network.
- isis Redistribute routes learned from ISIS.
- ospf Redistribute routes learned from OSPF.
- static Redistribute the static routes defined in the FortiGate unit routing table.

When you enter the subcommand, end the command with one of the four static entry names (that is, config redistribute {bgp | connected | isis | ospf | static}).

All fields are optional.

Variable	Description	Default
metric <metric_integer></metric_integer>	Enter the metric value to be used for the redistributed routes. The metric_integer range is from 0 to 16.	0
routemap <name_str></name_str>	Enter the name of the route map to use for the redistributed routes.	Null
status {enable   disable}	Enable or disable redistributing routes.	disable

# route-map

Use this command to add, edit, or delete route maps. To use the command to limit the number of received or advertised BGP and RIP routes and routing updates using route maps, see "Using route maps with BGP" on page 440, and RIP "config redistribute" on page 409.

Route maps provide a way for the FortiGate unit to evaluate optimum routes for forwarding packets or suppressing the routing of packets to particular destinations. Compared to access lists, route maps support enhanced packet-matching criteria. In addition, route maps can be configured to permit or deny the addition of routes to the FortiGate unit routing table and make changes to routing information dynamically as defined through route-map rules.

The FortiGate unit compares the rules in a route map to the attributes of a route. The rules are examined in ascending order until one or more of the rules in the route map are found to match one or more of the route attributes:

- When a single matching match-\* rule is found, changes to the routing information are made as defined through the rule's set-ip-nexthop, set-metric, set-metric-type, and/or set-tag settings.
- If no matching rule is found, no changes are made to the routing information.
- When more than one match-\* rule is defined, all of the defined match-\* rules must evaluate to TRUE or the routing information is not changed.
- If no match-\* rules are defined, the FortiGate unit makes changes to the routing information only when all of the default match-\* rules happen to match the attributes of the route.

The default rule in the route map (which the FortiGate unit applies last) denies all routes. For a route map to take effect, it must be called by a FortiGate unit routing process.



Any fields and rules that to not appear here can be found in the BGP route-map section. See "Using route maps with BGP" on page 440.

```
config router route-map
  edit <route_map_name>
    set comments <string>
    config rule
    edit <route_map_rule_id>
       set action {deny | permit}
       set match-interface <name_str>
       set match-ip-address <access/prefix-listname_str>
       set match-ip-nexthop <access/prefix-listname str>
       set match-metric <metric_integer>
       set match-route-type {1 | 2}
       set match-tag <tag_integer>
       set set-ip-nexthop <address_ipv4>
       set set-metric <metric_integer>
       set set-metric-type {1 | 2}
       set set-tag <tag_integer>
     end
  end
```

# All fields are optional.

Variable	Description	Default
edit <route_map_name></route_map_name>	Enter a name for the route map.	No default.
comments <string></string>	Enter a description for this route map name.	No default.
config rule variables		
edit <route_map_rule_id></route_map_rule_id>	Enter an entry number for the rule. The number must be an integer.	No default.
action {deny   permit}	Enter permit to permit routes that match this rule. Enter deny to deny routes that match this rule.	permit
match-interface <name_str></name_str>	Enter the name of the local FortiGate unit interface that will be used to match route interfaces.	Null
match-ip-address <access prefix-listname_str=""></access>	Match a route if the destination address is included in the specified access list or prefix list.	Null
match-ip6-address <access prefix-listname_str=""></access>	Match a route if the destination IPv6 address is included in the specified access6 list or prefix6 list.	Null
match-ip-nexthop <access prefix-listname_str=""></access>	Match a route that has a next-hop router address included in the specified access list or prefix list.	Null
match-ip6-nexthop <access prefix-listname_str=""></access>	Match a route that has a next-hop router address included in the specified access6 list or prefix6 list.	Null
match-metric <metric_integer></metric_integer>	Match a route with the specified metric. The metric can be a number from 1 to 16.	0
match-route-type {1   2}	Match a route that has the external type set to 1 or 2.	external-type1
match-tag <tag_integer></tag_integer>	This field is available when set-tag is set.	0
	Match a route that has the specified tag.	
set-ip-nexthop <address_ipv4></address_ipv4>	Set the next-hop router address for a matched route.	0.0.0.0
set-ip6-nexthop <address_ipv6></address_ipv6>	Set the next-hop router IPv6 address for a matched route.	::0
set-ip6-nexthop-local <address_ipv6></address_ipv6>	Set the next-hop router local IPv6 address for a matched route.	::0
set-metric <metric_integer></metric_integer>	Set a metric value of 1 to 16 for a matched route.	0
set-metric-type {1   2}	Set the type for a matched route.	external-type1
set-tag <tag_integer></tag_integer>	Set a tag value for a matched route.	0

# **Example**

This example shows how to add a route map list named rtmp2 with two rules. The first rule denies routes that match the IP addresses in an access list named acc\_list2. The second rule permits routes that match a metric of 2 and changes the metric to 4.

```
config router route-map
  edit rtmp2
  config rule
   edit 1
      set match-ip-address acc_list2
      set action deny
  next
  edit 2
      set match-metric 2
      set action permit
      set set-metric 4
  end
  end
```

# Using route maps with BGP

When a connection is established between BGP peers, the two peers exchange all of their BGP route entries. Afterward, they exchange updates that only include changes to the existing routing information. Several BGP entries may be present in a route-map table. You can limit the number of received or advertised BGP route and routing updates using route maps. Use the config router route-map command to create, edit, or delete a route map.



When you specify a route map for the dampening-route-map value through the config router bgp command (see "dampening-route-map <routemap-name\_str>" on page 352), the FortiGate unit ignores global dampening settings. You cannot set global dampening settings for the FortiGate unit and then override those values through a route map.

```
config router route-map
  edit <route_map_name>
    set comments <string>
    config rule
    edit <route_map_rule_id>
       set match-as-path <aspath-list-name_str>
       set match-community <community-list-name_str>
       set match-community-exact {enable | disable}
       set match-origin {egp | igp | incomplete | none}
       set set-aggregator-as <id_integer>
       set set-aggregator-ip <address ipv4>
       set set-aspath <id_integer> <id_integer> <id_integer> ...
       set set-atomic-aggregate {enable | disable}
       set set-community-delete <community-list-name str>
       set set-community <criteria>
       set set-community-additive {enable | disable}
```

```
set set-dampening-reachability-half-life <minutes>
set set-dampening-reuse <reuse_integer>
set set-dampening-suppress <suppress_integer>
set set-dampening-max-suppress <minutes>
set set-dampening-unreachability-half-life <minutes>
set set-extcommunity-rt <AA:NN> <AA:NN> <AA:NN> ...
set set-extcommunity-soo <AA:NN> <AA:NN> <AA:NN> ...
set set-local-preference preference_integer>
set set-originator-id <address_ipv4>
set set-origin {egp | igp | incomplete | none}
set set-weight <weight_integer>
end
```

# All fields are optional.

Variable	Description	Default
edit <route_map_name></route_map_name>	Enter a name for the route map.	No default.
comments <string></string>	Enter a description for this route map name.	No default.
config rule variables		
edit <route_map_rule_id></route_map_rule_id>	Enter an entry number for the rule. The number must be an integer.	No default.
match-as-path <aspath-list-name_str></aspath-list-name_str>	Enter the AS-path list name that will be used to match BGP route prefixes. You must create the AS-path list before it can be selected here. See "router aspath-list" on page 344.	Null
match-community <community-list-name_str></community-list-name_str>	Enter the community list name that will be used to match BGP routes according to their COMMUNITY attributes. You must create the community list before it can be selected here. See "router community-list" on page 367.	Null
match-community-exact {enable   disable}	This field is only available when match-community is set.	disable
	Enable or disable an exact match of the BGP route community specified by the match-community field.	
match-origin {egp   igp   incomplete   none}	Enter a value to compare to the ORIGIN attribute of a routing update:	none
	egp — set the value to the NLRI learned from the Exterior Gateway Protocol (EGP). The FortiGate unit has the second-highest preference for routes of this type.	
	igp — set the value to the NLRI learned from a protocol internal to the originating AS. The FortiGate unit has the highest preference for routes learned through Internal Gateway Protocol (IGP).	
	incomplete — match routes that were learned some other way (for example, through redistribution).	
	<b>none</b> — disable the matching of BGP routes based on the origin of the route.	

Variable	Description	Default
set-aggregator-as <id_integer></id_integer>	Set the originating AS of an aggregated route. The value specifies at which AS the aggregate route originated. The range is from 1 to 65 535. The setaggregator-ip value must also be set to further identify the originating AS.	unset
set-aggregator-ip <address_ipv4></address_ipv4>	This field is available when set-aggregator-as is set.  Set the IP address of the BGP router that originated	0.0.0.0
	the aggregate route. The value should be identical to the FortiGate unit router-id value (see "router-id caddress_ipv4>" on page 354).	
set-aspath <id_integer> <id_integer> <id_integer></id_integer></id_integer></id_integer>	Modify the FortiGate unit AS_PATH attribute and add to it the AS numbers of the AS path belonging to a BGP route. The resulting path describes the autonomous systems along the route to the destination specified by the NLRI. The range is from 1 to 65 535.	No default.
	The set-aspath value is added to the beginning of the AS_SEQUENCE segment of the AS_PATH attribute of incoming routes, or to the end of the AS_SEQUENCE segment of the AS_PATH attribute of outgoing routes.	
	Enclose all AS numbers in quotes if there are multiple occurrences of the same id_integer. Otherwise the AS path may be incomplete.	
set-atomic-aggregate {enable   disable}	Enable or disable a warning to upstream routers through the ATOMIC_AGGREGATE attribute that address aggregation has occurred on an aggregate route. This value does not have to be specified when an as-set value is specified in the aggregate-address table (see "config aggregate-address, config aggregate-address6" on page 355).	disable
set-community-delete <community-list-name_str></community-list-name_str>	Remove the COMMUNITY attributes from the BGP routes identified in the specified community list. You must create the community list first before it can be selected here (see "router community-list" on page 367).	Null

Variable	Description	Default
set-community <criteria></criteria>	Set the COMMUNITY attribute of a BGP route.	No default.
	• Use decimal notation to set a specific COMMUNITY attribute for the route. The value has the syntax AA:NN, where AA represents an AS, and NN is the community identifier. Delimit complex expressions with double-quotation marks (for example, "123:234 345:456").	
	• To make the route part of the Internet community, select internet.	
	<ul> <li>To make the route part of the LOCAL_AS community, select local-AS.</li> </ul>	
	• To make the route part of the NO_ADVERTISE community, select no-advertise.	
	To make the route part of the NO_EXPORT community, select no-export.	
set-community-additive	This field is available when set-community is set.	disable
{enable   disable}	Enable or disable the appending of the set-community value to a BGP route.	
set-dampening- reachability-half-life <minutes></minutes>	Set the dampening reachability half-life of a BGP route (in minutes). The range is from 1 to 45.	0
set-dampening-reuse <reuse_integer></reuse_integer>	Set the value at which a dampened BGP route will be reused. The range is from 1 to 20 000. If you set setdampening-reuse, you must also set setdampening-suppress and set-dampening-max-suppress.	0
set-dampening-suppress <suppress_integer></suppress_integer>	Set the limit at which a BGP route may be suppressed. The range is from 1 to 20 000. See also "dampening-suppress <li>limit_integer&gt;" on page 352.</li>	0
set-dampening-max- suppress <minutes></minutes>	Set maximum time (in minutes) that a BGP route can be suppressed. The range is from 1 to 255. See also "dampening-max-suppress-time" in "dampening-max-suppress-time <minutes_integer>" on page 352.</minutes_integer>	0
set-dampening- unreachability-half-life <minutes></minutes>	Set the unreachability half-life of a BGP route (in minutes). The range is from 1 to 45. See also "dampening-unreachability-half-life <minutes_integer>" on page 353.</minutes_integer>	0
set-extcommunity-rt <aa:nn> <aa:nn> <aa:nn></aa:nn></aa:nn></aa:nn>	Set the target extended community (in decimal notation) of a BGP route. The COMMUNITY attribute value has the syntax AA:NN, where AA represents an AS, and NN is the community identifier.	No default.
set-extcommunity-soo <aa:nn> <aa:nn> <aa:nn></aa:nn></aa:nn></aa:nn>	Set the site-of-origin extended community (in decimal notation) of a BGP route. The COMMUNITY attribute value has the syntax AA:NN, where AA represents an AS, and NN is the community identifier.	No default.
set-local-preference <pre><pre>c_integer&gt;</pre></pre>	Set the LOCAL_PREF value of an IBGP route. The value is advertised to IBGP peers. The range is from 0 to 4 294 967 295. A higher number signifies a preferred route among multiple routes to the same destination.	0

Variable	Description	Default
set-originator-id <address_ipv4></address_ipv4>	Set the ORIGINATOR_ID attribute, which is equivalent to the router-id of the originator of the route in the local AS. Route reflectors use this value to prevent routing loops.	0.0.0.0
set-origin {egp   igp   incomplete   none}	Set the ORIGIN attribute of a local BGP route. Choose one of:	none
	<ul><li>egp — set the value to the NLRI learned from the Exterior Gateway Protocol (EGP).</li></ul>	
	igp — set the value to the NLRI learned from a protocol internal to the originating AS.	
	incomplete — if not egp or igp.	
	none — disable the ORIGIN attribute.	
set-weight <weight_integer></weight_integer>	Set the weight of a BGP route. A route's weight has the most influence when two identical BGP routes are compared. A higher number signifies a greater preference. The range is from 0 to 2 147 483 647.	0

router setting

# setting

Use this command to define a prefix list as a filter to show routes.

# **Command**

```
config router setting
  set hostname <name_str>
  set show-filter <prefix_list>
end
```

Variable	Description	Default
hostname <name_str></name_str>	Enter the hostname for this virtual domain router. (1-14 characters)	
show-filter <pre>sprefix_list&gt;</pre>	Select the prefix-list to use as a filter for showing routes.	

router static

## static

Use this command to add, edit, or delete static routes for IPv4 traffic. For IPv6 traffic, use the static6 command at "router static6" on page 448.

You add static routes to manually control traffic exiting the FortiGate unit. You configure routes by specifying destination IP addresses and network masks and adding gateways for these destination addresses. Gateways are the next-hop routers to which traffic that matches the destination addresses in the route are forwarded.

You can adjust the administrative distance of a route to indicate preference when more than one route to the same destination is available. The lower the administrative distance, the greater the preferability of the route. If the routing table contains several entries that point to the same destination (the entries may have different gateways or interface associations), the FortiGate unit compares the administrative distances of those entries, selects the entries having the lowest distances, and installs them as routes in the FortiGate unit forwarding table. Any ties are resolved by comparing the routes' priority, with lowest priority being preferred. As a result, the FortiGate unit forwarding table only contains routes having the lowest distances to every possible destination. If both administrative distance and priority are tied for two or more routes, an equal cost multi-path (ECMP) situation occurs. ECMP is available to static and OSPF routing. By default in ECMP, a source IP address hash will be used to determine the selected route. This hash value is based on the pre-NATed source IP address. This method results in all traffic originating from the same source IP address always using the same path. This is the Source based ECMP option, with Weighted, and Spill-over being the other two optional methods. The option is determined by the CLI command set v4-ecmp-mode in config system setting. Source Based is the default method. Weighted ECMP uses the weight field to direct more traffic to routes with larger weights. In spill-over or usage-based ECMP, the FortiGate unit distributes sessions among ECMP routes based on how busy the FortiGate interfaces added to the routes are. For more information on ECMP, see "system settings" on page 671.

# **Syntax**

```
config router static
  edit <sequence_number>
    set blackhole {enable | disable}
    set device <interface_name>
    set distance <distance>
    set dst <destination-address_ipv4mask>
    set dynamic-gateway {enable | disable}
    set gateway <gateway-address_ipv4>
    set priority <integer>
    set weight <integer>
    end
```

The dst and gateway fields are required when blackhole is disabled. When blackhole is enabled, the dst field is required. All other fields are optional.

Variable	Description	Default
edit <sequence_number></sequence_number>	Enter a sequence number for the static route. The sequence number may influence routing priority in the FortiGate unit forwarding table.	No default.
blackhole {enable   disable}	Enable or disable dropping all packets that match this route. This route is advertised to neighbors through dynamic routing protocols as any other static route.	disable

router static

Variable	Description	Default
device	This field is available when blackhole is set to disable.	Null
<interface_name></interface_name>	Enter the name of the FortiGate unit interface through which to route traffic. Use '?' to see a list of interfaces.	
distance <distance></distance>	Enter the administrative distance for the route. The distance value may influence route preference in the FortiGate unit routing table. The range is an integer from 1-255. See also config system interface "distance <distance_integer>" on page 259.</distance_integer>	10
dst <destination- address_ipv4mask&gt;</destination- 	Enter the destination IPv4 address and network mask for this route.	0.0.0.0 0.0.0.0
	You can enter 0.0.0.0 0.0.0.0 to create a new static default route.	
dynamic-gateway {enable   disable}	When enabled, dynamic-gateway hides the gateway variable for a dynamic interface, such as a DHCP or PPPoE interface. When the interface connects or disconnects, the corresponding routing entries are updated to reflect the change.	disable
gateway <gateway-< td=""><td>This field is available when blackhole is set to disable.</td><td>0.0.0.0</td></gateway-<>	This field is available when blackhole is set to disable.	0.0.0.0
address_ipv4>	Enter the IPv4 address of the next-hop router to which traffic is forwarded.	
priority <integer></integer>	The administrative priority value is used to resolve ties in route selection. In the case where both routes have the same priority, such as equal cost multi-path (ECMP), the IP source hash (based on the pre-NATed IP address) for the routes will be used to determine which route is selected. The priority range is an integer from 0 to 4294967295. Lower priority routes are preferred routes.	0
	This field is only accessible through the CLI.	
weight <integer></integer>	Add weights to ECMP static routes if the ECMP route failover and load balance method is set to weighted.	0
	Enter weights for ECMP routes. More traffic is directed to routes with higher weights.	
	This option is available when the v4-ecmp-mode field of the config system settings command is set to weight-based. For more information, see "system settings" on page 671.	

router static6

# static6

Use this command to add, edit, or delete static routes for IPv6 traffic. For IPv4 static routes, see "router static" on page 446.

You add static routes to specify the destination of traffic exiting the FortiGate unit. You configure routes by adding destination IP addresses and network masks and adding gateways for these destination addresses. The gateways are the next-hop routers to which traffic that matches the destination addresses in the route are forwarded.



You can configure static routes for IPv6 traffic on FortiGate units that run in NAT/Route mode.

# **Syntax**

```
config router static6
  edit <sequence_number>
    set device <interface_name>
    set distance <distance>
    set dst <destination-address_ipv6mask>
    set gateway <gateway-address_ipv6>
    set priority <integer>
  end
```

The device, dst, and gateway fields are all required.

Variable	Description	Default
edit <sequence_number></sequence_number>	Enter a sequence number for the static route.	No default.
device <interface_name></interface_name>	The name of the FortiGate unit interface through which to route traffic.	Null
distance <distance></distance>	Enter the administrative distance for the route. The distance value may influence route preference in the FortiGate unit routing table. The range is an integer from 1-255. See also config system interface "distance <distance_integer>" on page 259.</distance_integer>	10
dst <destination-address_ipv6mask></destination-address_ipv6mask>	The destination IPv6 address and netmask for this route.	::/0
	You can enter :: / 0 to create a new static default route for IPv6 traffic.	
gateway <gateway-address_ipv6></gateway-address_ipv6>	The IPv6 address of the next-hop router to which traffic is forwarded.	::
priority <integer></integer>	The administrative priority value is used to resolve ties in route selection. The priority range is an integer from 0 to 4294967295. Lower priority routes are preferred routes.	0
	This field is only accessible through the CLI.	

# spamfilter

Use email filter commands to create a banned word list, configure filters based on email addresses, ip addresses, and MIME headers, and to configure the FortiGuard-Antispam service.

This chapter contains the following sections:

bwl

bword

dnsbl

fortishield

iptrust

mheader

options

profile

spamfilter bwl

## **bwl**

Use this command to filter email based on the sender's email address or address pattern.

The FortiGate email filters are applied in the following order:

#### For SMTP

- 1. IP address BWL check Last hop IP
- 2. DNSBL & ORDBL check, IP address FortiGuard check, HELO DNS lookup
- 3. E-mail address BWL check
- 4. MIME headers check
- 5. IP address BWL check (for IPs extracted from "Received" headers)
- Return e-mail DNS check, FortiGuard Antispam check (for IPs extracted from "Received" headers, and URLs in email content)
- 7. Banned word check

#### For POP3 and IMAP

- 1. E-mail address BWL check
- 2. MIME headers check, IP BWL check
- 3. Return e-mail DNS check, FortiGuard Antispam check, DNSBL & ORDBL check
- 4. Banned word check

# For SMTP, POP3, and IMAP using the email address

The FortiGate unit compares the email address or domain of the sender to the list in sequence. If a match is found, the corresponding action is taken. If no match is found, the email is passed on to the next email filter.

The FortiGate unit can filter email from specific senders or all email from a domain (such as example.net). Each email address can be marked as clear or spam.

Use Perl regular expressions or wildcards to add email address patterns to the list.

Use this command to filter email based on the IP or subnet address.

The FortiGate email filters are generally applied in the following order:

#### For SMTP, POP3, and IMAP using the IP address

The FortiGate unit compares the IP address of the sender to the list in sequence. If a match is found, the corresponding action is taken. If no match is found, the email is passed on to the next email filter.

Enter an IP address and mask in one of two formats:

- x.x.x.x/x.x.x, for example 192.168.10.23/255.255.255.0
- x.x.x.x/x, for example 192.168.10.23/24

Configure the FortiGate unit to filter email from specific IP addresses. Mark each IP address as clear, spam, or reject. Filter single IP addresses, or a range of addresses at the network level by configuring an address and mask.

spamfilter bwl

```
config spamfilter bwl
  edit <list_int>
     set name <list_str>
     set comment <comment_str>
     config entries
       edit <entry_id>
         set type email
         set action {clear | spam}
         set email-pattern <email_str>
         set pattern-type {regexp | wildcard}
         set status {enable | disable}
       end
       edit <entry_id>
         set type ip
         set action {clear | reject | spam}
         set addr-type {ipv4 | ipv6}
         set ip4-subnet {<address_ipv4mask>}
         set ip6-subnet {<address_ipv6mask>}
         set status {enable | disable}
       end
```

Variable	Description	Default
<li>list_int&gt;</li>	A unique number to identify the email black/white list.	
<li>str&gt;</li>	The name of the email black/white list.	
<comment_str></comment_str>	The comment attached to the email black/white list.	
<entry_id></entry_id>	A unique number to identify the entry.	
type {email   ip}	Select whether pattern is by email address or IP address.	ip
action {clear   spam}	If type is email:	spam
	Enter clear to exempt the email from the rest of the spam filters. Enter spam to apply the spam action configured in the profile.	
action {clear   reject   spam}	If type is ip:	spam
	Enter clear to exempt the email from the rest of the email filters. Enter reject to drop any current or incoming sessions. Enter spam to apply the spam action.	
addr-type {ipv4   ipv6}	Select whether IPv4 or IPv6 addresses will be used. Available if type is ip.	ipv4
email-pattern <email_str></email_str>	Enter the email address pattern using wildcards or Perl regular expressions. Available if type is email.	
ip4-subnet { <address_ipv4mask>}</address_ipv4mask>	The trusted IPv4 IP address and subnet mask in the format 192.168.10.23 255.255.255.0 or 192.168.10.23/24. Available if type is ip.	No default
ip6-subnet	The trusted IPv6 IP address.	No default
{ <address_ipv6mask>}</address_ipv6mask>	This is available when type is ip and addr-type is ipv6.	INO UGIAUIL

spamfilter bwl

Variable	Description	Default
	Enter the pattern-type for the email address. Choose from wildcards or Perl regular expressions. Available if type is email.	wildcard
status {enable   disable}	Enable or disable scanning for each email address.	enable

spamfilter bword

## **bword**

Use this command to add or edit and configure options for the email filter banned word list.

The FortiGate email filters are applied in the following order:

#### For SMTP

- 1. IP address BWL check Last hop IP
- 2. DNSBL & ORDBL check, IP address FortiGuard check, HELO DNS lookup
- 3. E-mail address BWL check
- 4. MIME headers check
- 5. IP address BWL check (for IPs extracted from "Received" headers)
- **6.** Return e-mail DNS check, FortiGuard Antispam check (for IPs extracted from "Received" headers, and URLs in email content)
- 7. Banned word check

#### For POP3 and IMAP

- 1. E-mail address BWL check
- 2. MIME headers check, IP BWL check
- 3. Return e-mail DNS check, FortiGuard Antispam check, DNSBL & ORDBL check
- 4. Banned word check

#### For SMTP, POP3, and IMAP

Control spam by blocking email messages containing specific words or patterns. If enabled, the FortiGate unit searches for words or patterns in email messages. If matches are found, values assigned to the words are totalled. If a user-defined threshold value is exceeded, the message is marked as spam. If no match is found, the email message is passed along to the next filter.

Use Perl regular expressions or wildcards to add banned word patterns to the list. Add one or more banned words to sort email containing those words in the email subject, body, or both. Words can be marked as spam or clear. Banned words can be one word or a phrase up to 127 characters long.

If a single word is entered, the FortiGate unit blocks all email that contain that word. If a phrase is entered, the FortiGate unit blocks all email containing the exact phrase. To block any word in a phrase, use Perl regular expressions.



Perl regular expression patterns are case sensitive for email filter banned words. To make a word or phrase case insensitive, use the regular expression /i. For example, /bad language/i blocks all instances of bad language regardless of case. Wildcard patterns are not case sensitive.

spamfilter bword

```
config spamfilter bword
  edit list_int>
    set name <list_str>
    set comment <comment_str>
    config entries
    edit <banned_word_int>
        set action {clear | spam}
        set language {french | japanese | korean | simch | spanish | thai | trach | western}
        set pattern <banned_word_str>
        set pattern-type {regexp | wildcard}
        set score <int>
        set status {enable | disable}
        set where {all | body | subject}
        end
```

Variable	Description	Default
<li>list_int&gt;</li>	A unique number to identify the banned word list.	
<li>st_str&gt;</li>	The name of the banned word list.	
<comment_str></comment_str>	The comment attached to the banned word list.	
<bar>banned_word_int&gt;</bar>	A unique number to identify the banned word or pattern.	
action {clear   spam}	Enter clear to allow the email. Enter spam to apply the spam action.	spam
language {french   japanese   korean   simch   spanish   thai   trach   western}	Enter the language character set used for the banned word or phrase. Choose from French, Japanese, Korean, Simplified Chinese, Thai, Traditional Chinese, or Western.	western
pattern <banned_word_str></banned_word_str>	Enter the banned word or phrase pattern using regular expressions or wildcards.	No default.
pattern-type {regexp   wildcard}	Enter the pattern type for the banned word (pattern). Choose from regular expressions or wildcard.	wildcard
score <int></int>	A numerical weighting applied to the banned word. The score values of all the matching words appearing in an email message are added, and if the total is greater than the spamwordthreshold value, the message is processed according to the spam action setting. The score for a banned word is counted once even if the word appears multiple times in an email message.	10
status {enable   disable}	Enable or disable scanning email for each banned word.	enable
where {all   body   subject}	Enter where in the email to search for the banned word or phrase.	all

spamfilter dnsbl

## dnsbl

Use this command to configure email filtering using DNS-based Blackhole List (DNSBL) or Open Relay Database List (ORDBL) servers. DSNBL and ORDBL settings are configured with this command but DSNBL and ORDBL filtering is enabled within each profile.

The FortiGate email filters are generally applied in the following order:

#### For SMTP

- 1. IP address BWL check Last hop IP
- 2. DNSBL & ORDBL check, IP address FortiGuard check, HELO DNS lookup
- 3. E-mail address BWL check
- 4. MIME headers check
- 5. IP address BWL check (for IPs extracted from "Received" headers)
- **6.** Return e-mail DNS check, FortiGuard Antispam check (for IPs extracted from "Received" headers, and URLs in email content)
- 7. Banned word check

#### For POP3 and IMAP

- 1. E-mail address BWL check
- 2. MIME headers check, IP BWL check
- 3. Return e-mail DNS check, FortiGuard Antispam check, DNSBL & ORDBL check
- 4. Banned word check

## For SMTP, POP3, and IMAP

The FortiGate unit compares the IP address or domain name of the sender to any database lists configured in sequence. If a match is found, the corresponding action is taken. If no match is found, the email is passed on to the next email filter.

Some spammers use unsecured third party SMTP servers to send unsolicited bulk email. Using DNSBLs and ORDBLs is an effective way to tag or reject spam as it enters the network. These lists act as domain name servers that match the domain of incoming email to a list of IP addresses known to send spam or allow spam to pass through.

There are several free and subscription servers available that provide reliable access to continually updated DNSBLs and ORDBLs. Please check with the service being used to confirm the correct domain name for connecting to the server.



Because the FortiGate unit uses the server domain name to connect to the DNSBL or ORDBL server, it must be able to look up this name on the DNS server. For information on configuring DNS, see "system dns" on page 508.

spamfilter dnsbl

```
config spamfilter dnsbl
  edit <list_int>
    set name <list_str>
    set comment <comment_str>
    config entries
    edit <server_int>
        set action {reject | spam}
        set server <fqdn>
        set status {enable | disable}
    end
```

Variable	Description	Default
<li>list_int&gt;</li>	A unique number to identify the DNSBL list.	
<li>str&gt;</li>	The name of the DNSBL header list.	
<comment_str></comment_str>	The comment attached to the DNSBL header list.	
<server_int></server_int>	A unique number to identify the DNSBL server.	
action {reject   spam}	Enter reject to stop any further processing of the current session and to drop an incoming connection at once. Enter spam to identify email as spam.	spam
server <fqdn></fqdn>	Enter the domain name of a DNSBL server or an ORDBL server.	No default.
status {enable   disable}	Enable or disable querying the server named in the server string.	enable

spamfilter fortishield

# fortishield

Use this command to configure the settings for the FortiGuard-Antispam Service.

The FortiGate email filters are applied in the following order:

#### For SMTP

- 1. IP address BWL check Last hop IP
- 2. DNSBL & ORDBL check, IP address FortiGuard check, HELO DNS lookup
- 3. E-mail address BWL check
- 4. MIME headers check
- 5. IP address BWL check (for IPs extracted from "Received" headers)
- Return e-mail DNS check, FortiGuard Antispam check (for IPs extracted from "Received" headers, and URLs in email content)
- 7. Banned word check

#### For POP3 and IMAP

- 1. E-mail address BWL check
- 2. MIME headers check, IP BWL check
- 3. Return e-mail DNS check, FortiGuard Antispam check, DNSBL & ORDBL check
- 4. Banned word check

#### For SMTP, POP3, and IMAP

FortiGuard-Antispam Service is an antispam system from Fortinet that includes an IP address black list, a URL black list, and email filtering tools. The IP address black list contains IP addresses of email servers known to be used to generate Spam. The URL black list contains found in Spam email.

FortiGuard-Antispam Service compiles the IP address and URL list from email captured by spam probes located around the world. Spam probes are email addresses purposely configured to attract spam and identify known spam sources to create the antispam IP address and URL list. FortiGuard-Antispam Service combines IP address and URL checks with other email filter techniques in a two-pass process.

On the first pass, if <code>spamfsip</code> is selected in the profile, FortiGuard-Antispam Service extracts the SMTP mail server source address and sends the IP address to a FortiGuard-Antispam Service server to see if this IP address matches the list of known spammers. If <code>spamfsurl</code> is selected in the profile, FortiGuard-Antispam Service checks the body of email messages to extract any URL links. These URL links will be sent to a FortiGuard-Antispam Service server to see if any of them is listed. Typically spam messages contain URL links to advertisements (also called spamvertizing).

If an IP address or URL match is found, FortiGuard-Antispam Service terminates the session. If FortiGuard-Antispam Service does not find a match, the mail server sends the email to the recipient.

As each email is received, FortiGuard-Antispam Service performs the second antispam pass by checking the header, subject, and body of the email for common spam content. If FortiGuard-Antispam Service finds spam content, the email is tagged or dropped.

spamfilter fortishield

```
config spamfilter fortishield
  set spam-submit-force {enable | disable}
  set spam-submit-srv <url_str>
  set spam-submit-txt2htm {enable | disable}
end
```

Variable	Description	Default
spam-submit-force {enable   disable}	Enable or disable force insertion of a new mime entity for the submission text.	enable
spam-submit-srv <url_str></url_str>	The host name of the FortiGuard-Antispam Service server. The FortiGate unit comes preconfigured with the host name. Use this command only to change the host name.	www.nospammer.net
spam-submit-txt2htm {enable   disable}	Enable or disable converting text email to HTML.	enable

spamfilter iptrust

# **iptrust**

Use this command to add an entry to a list of trusted IP addresses.

If the FortiGate unit sits behind a company's Mail Transfer Units, it may be unnecessary to check email IP addresses because they are internal and trusted. The only IP addresses that need to be checked are those from outside of the company. In some cases, external IP addresses may be added to the list if it is known that they are not sources of spam.

```
config spamfilter iptrust
  edit <list_int>
    set name <list_str>
    set comment <comment_str>
    config entries
    edit <address_int>
        set addr-type {ipv4 | ipv6}
        set ip4-subnet {<address_ipv4mask>}
        set ip6-subnet {<address_ipv6mask>}
        set status {enable | disable}
        end
```

Variable	Description	Default
addr-type {ipv4   ipv6}	Select whether IPv4 or IPv6 addresses will be used.	ipv4
<li>list_int&gt;</li>	A unique number to identify the IP trust list.	
<li>st_str&gt;</li>	The name of the IP trust list.	
<comment_str></comment_str>	The comment attached to the IP trust list.	
<address_int></address_int>	A unique number to identify the address.	
ip4-subnet { <address_ipv4mask>}</address_ipv4mask>	The trusted IPv4 IP address and subnet mask in the format 192.168.10.23 255.255.255.0 or 192.168.10.23/24.	No default
ip6-subnet { <address_ipv6mask>}</address_ipv6mask>	The trusted IPv6 IP address. This is available when addr-type is ipv6.	No default
status {enable   disable}	Enable or disable the IP address.	enable

spamfilter mheader

# mheader

Use this command to configure email filtering based on the MIME header. MIME header settings are configured with this command but MIME header filtering is enabled within each profile.

The FortiGate email filters are applied in the following order:

#### For SMTP

- 1. IP address BWL check Last hop IP
- 2. DNSBL & ORDBL check, IP address FortiGuard check, HELO DNS lookup
- 3. E-mail address BWL check
- 4. MIME headers check
- 5. IP address BWL check (for IPs extracted from "Received" headers)
- **6.** Return e-mail DNS check, FortiGuard Antispam check (for IPs extracted from "Received" headers, and URLs in email content)
- 7. Banned word check

#### For POP3 and IMAP

- 1. E-mail address BWL check
- 2. MIME headers check, IP BWL check
- 3. Return e-mail DNS check, FortiGuard Antispam check, DNSBL & ORDBL check
- 4. Banned word check

#### For SMTP, POP3, and IMAP

The FortiGate unit compares the MIME header key-value pair of incoming email to the list pair in sequence. If a match is found, the corresponding action is taken. If no match is found, the email is passed on to the next email filter.

MIME (Multipurpose Internet Mail Extensions) headers are added to email to describe content type and content encoding, such as the type of text in the email body or the program that generated the email. Some examples of MIME headers include:

X-mailer: outgluck

X-Distribution: bulk

Content\_Type: text/html

Content\_Type: image/jpg

The first part of the MIME header is called the header key, or just header. The second part is called the value. Spammers often insert comments into header values or leave them blank. These malformed headers can fool some spam and virus filters.

Use the MIME headers list to mark email from certain bulk mail programs or with certain types of content that are common in spam messages. Mark the email as spam or clear for each header configured.

Use Perl regular expressions or wildcards to add MIME header patterns to the list. MIME header entries are case sensitive.

spamfilter mheader

```
config spamfilter mheader
  edit list_int>
    set name <list_str>
    set comment <comment_str>
    config entries
        edit <mime_int>
            set action {clear | spam}
            set fieldbody <mime_str>
            set pattern-type {regexp | wildcard}
            set status {enable | disable}
        end
        end
```

Variable	Description	Default
<li>list_int&gt;</li>	A unique number to identify the MIME header list.	
<li>str&gt;</li>	The name of the MIME header list.	
<comment_str></comment_str>	The comment attached to the MIME header list.	
<mime_int></mime_int>	A unique number to identify the MIME header.	
action {clear   spam}	Enter clear to exempt the email from the rest of the email filters. Enter spam to apply the spam action.	spam
fieldbody <mime_str></mime_str>	Enter the MIME header (key, header field body) using wildcards or Perl regular expressions.	No default.
fieldname <mime_str></mime_str>	Enter the MIME header value (header field name) using wildcards or Perl regular expressions. Do not include a trailing colon.	No default.
pattern-type {regexp   wildcard}	Enter the pattern-type for the MIME header. Choose from wildcards or Perl regular expressions.	wildcard
status {enable   disable}	Enable or disable scanning email headers for the MIME header and header value defined in the fieldbody and fieldname strings.	enable

spamfilter options

# options

Use this command to set the spamfilter DNS query timeout.

```
config spamfilter options
  set dns-timeout <timeout_int>
end
```

Variable	Description	Default
dns-timeout <timeout_int></timeout_int>	Set the DNS query timeout in the range 1 to 30 seconds.	7

# profile

Use this command to configure UTM email filtering profiles for firewall policies. Email filtering profiles configure how Email filtering and FortiGuard Antispam is applied to sessions accepted by a firewall policy that includes the Email filtering profile.

```
config spamfilter profile
  edit <name_str>
    set comment <comment_str>
    set flow-based {enable | disable}
    set spam-log {enable | disable}
    set spam-bwl-table <index_int>
    set spam-bword-threshold <value_int>
    set spam-bword-table <index_int>
    set spam-emaddr-table <index_int>
    set spam-filtering {enable | disable}
    set spam-iptrust-table <index_int>
    set spam-mheader-table <index_int>
    set spam-rbl-table <index_int>
    set options {bannedword | spambwl |
                                         spamfschksum | spamfsip
           spamfsphish | spamfssubmit | spamfsurl | spamhdrcheck
          | spamraddrdns | spamrbl}
    config {imap | imaps | mapi | pop3 | pop3s | smtp | smtps}
       set action {discard | pass | tag}
       set log {enable | disable}
       set tag-type {subject | header} [spaminfo]
       set tag-msg <message_str>
       set hdrip {enable | disable}
       set local-override {enable | disable}
    config {gmail | msn-hotmail | yahoo-mail}
       set log {enable | disable}
    end
  end
```

Variable	Description	Default
<name_str></name_str>	Enter the name of the email filtering profile.	
comment <comment_str></comment_str>	Optionally enter a description of up to 63 characters of the email filter profile.	
flow-based {enable   disable}	Enable or disable flow-based spam filtering.	disable
spam-bwl-table <index_int></index_int>	Enter the ID number of the email filter IP address black/white list to be used with the profile.	0
spam-log {enable   disable}	Enable or disable logging for email filtering.	disable

Variable	Description	Default
spam-bword-threshold <value_int></value_int>	If the combined scores of the banned word patterns appearing in an email message exceed the threshold value, the message will be processed according to the Spam Action setting.	10
spam-bword-table <index_int></index_int>	Enter the ID number of the email filter banned word list to be used.	0
spam-emaddr-table <index_int></index_int>	Enter the ID number of the email filter email address list to be used.	0
spam-filtering {enable   disable}	Enable or disable spam filtering.	disable
spam-iptrust-table <index_int></index_int>	Enter the ID number of the email filter IP trust list to be used with the profile.	0
spam-mheader-table <index_int></index_int>	Enter the ID number of the email filter MIME header list to be used with the profile.	0
spam-rbl-table <index_int></index_int>	Enter the ID number of the email filter DNSBL list to be used with the profile.	0
options {bannedword   spambwl	Select actions, if any, the FortiGate unit will perform with email traffic.	spamfssubmit
spamfschksum   spamfsip   spamfsphish	bannedword — block email containing content in the banned word list.	
spamfssubmit	spambwl — filter email using a black/white list.	
spamfsurl   spamhdrcheck	spamfsphish — detect phishing URLs in email.	
spamraddrdns   spamrbl}	spamfsip — filter email using the FortiGuard Antispam filtering IP address blacklist.	
	spamfssubmit — add a link to the message body allowing users to report messages incorrectly marked as spam. If an email message is not spam, click the link in the message to report the false positive.	
	spamfsurl — filter email using the FortiGuard Antispam filtering URL blacklist.	
	spamhdrcheck — filter email using the MIME header list.	
	spamaddrdns — filter email using a return email DNS check.	
	spamrbl — filter email using configured DNS-based Blackhole List (DNSBL) and Open Relay Database List (ORDBL) servers.	
	Separate multiple options with a space. To remove an option from the list or add an option to the list, retype the list with the option removed or added.	

# config {imap | imaps | mapi | pop3 | pop3s | smtp | smtps}

Configure spam filtering options for the IMAP, IMAPS, MAPI, POP3, POP3S, SMTP, and SMTPS email protocols.

Variable	Description	Default
action {discard   pass   tag}	Select the action that this profile uses for filtered email. Tagging appends custom text to the subject or header of email identified as spam. When scan or streaming mode (also called splice) is selected, the FortiGate unit can only discard spam email. Discard immediately drops the connection. Without streaming mode or scanning enabled, chose to discard, pass, or tag spam.  discard — do not pass email identified as spam.	discard
	pass — disable spam filtering.	
	tag — tag spam email with text configured using the tagmsg option and the location set using the tag-type option.	
log {enable   disable}	Enable or disable logging.	disable
<pre>tag-type {subject   header} [spaminfo]</pre>	Select to affix the tag to either the MIME header or the subject line, and whether or not to append spam information to the spam header, when an email is detected as spam. Also configure tag-msg.	subject spaminfo
	If you select to add the tag to the subject line, the FortiGate unit will convert the entire subject line, including tag, to UTF-8 by default. This improves display for some email clients that cannot properly display subject lines that use more than one encoding.	
tag-msg <message_str></message_str>	Enter a word or phrase (tag) to affix to email identified as spam.	Spam
	When typing a tag, use the same language as the FortiGate unit's current administrator language setting. Tagging text using other encodings may not be accepted.	
	To correctly enter the tag, your SSH or telnet client must also support your language's encoding. Alternatively, you can use the web-based manager's CLI widget to enter the tag.	
	Tags must not exceed 64 bytes. The number of characters constituting 64 bytes of data varies by text encoding, which may vary by the FortiGate administrator language setting.	
	Tags containing space characters, such as multiple words or phrases, must be surrounded by quote characters (')to be accepted by the CLI.	
hdrip {enable   disable}	For smtp and smtps. Select to check header IP addresses for spamfsip, spamrbl, and spamipbwl filters.	disable
local-override {enable   disable}	For smtp and smtps. Select to override SMTP or SMTPS remote check, which includes IP RBL check, IP FortiGuard antispam check, and HELO DNS check, with the locally defined black/white antispam list.	disable

# config {gmail | msn-hotmail | yahoo-mail}

Configure spam filtering options for GMail, MSN Hotmail, or Yahoo mail.

Variable	Description	Default
log {enable   disable}	Enable or disable logging.	disable

# switch-controller

Use these commands to manage an external FortiSwitch unit. These commands are available on the FortiGate-100D.

This chapter describes the following commands:

managed-switch

vlan

switch-controller managed-switch

# managed-switch

Use this command to configure a managed FortiSwitch unit.

```
config switch-controller managed-switch
  edit <switch_id>
    set description <text_str>
    set name <name_str>
    set fsw-wan1-admin {enable | discovered | disable}
    set fsw-wan2-admin {enable | discovered | disable}
    set fsw-wan1-peer <port_str>
    set fsw-wan2-peer <port_str>
    set fsw-wan2-peer <port_str>
    config ports
    edit <port-name>
        set vlan <switch-controller_vlan_name>
        set speed <speed_str>
        set status {up | down}
        end
    end
```

Variable	Description	Default
<switch_id></switch_id>	Enter a number to identify this FortiSwitch unit.	No default.
description <text_str></text_str>	Optionally, enter a description.	No default.
name <name_str></name_str>	Enter a name to identify this switch	
<port-name></port-name>	Enter the FortiSwitch port name, such as port1.	
fsw-wan1-admin {enable   discovered   disable}	Set FortiSwitch WAN1 admin status.	
fsw-wan2-admin {enable   discovered   disable}	Set FortiSwitch WAN2 admin status.	
fsw-wan1-peer <port_str></port_str>	Set FortiSwitch WAN1 peer port.	
fsw-wan2-peer <port_str></port_str>	Set FortiSwitch WAN2 peer port.	
config ports variables		
speed <speed_str></speed_str>	Set port speed. Enter set speed? to see a list of valid speed settings.	auto
status {up   down}	Set port status: up or down.	up
vlan <switch-controller_vlan_name></switch-controller_vlan_name>	Enter the name of the VLAN to which this port belongs.	vsw.root
Read-only fields		
dot1x-enable		
dot1x-status		
image-download progress		

switch-controller vlan

# vlan

Use this command to set the switchctl VLAN configuration.

```
config switch-controller vlan
  edit <switch-VLAN-name>
    set auth {usergroup | radius}
    set color {color_int>}
    set comments <text_str>
    set portal-message-override-group <groupname_str>
    set radius-server <server_str>
    set selected-usergroups <group1> [<group2> ... <groupn>]
    set security {open | captive-portal | 8021x}
    set usergroup <group>
    end
```

Variable	Description	Default
<switch-vlan-name></switch-vlan-name>	Enter the switch VLAN name.	
auth {usergroup   radius}	Select authentication by user group or by RADIUS server. available when security is 8021x.	usergroup
color {color_int>}	Select the icon color for the web-based manager:	1
	1 2 3 4 5 6 7 8	
	9 10 11 12 13 14 15 16	
	17 18 19 20 21 22 23 24	
	25 26 27 28 29 30 31 32	
comments <text_str></text_str>	Enter a comment about this VLAN.	
portal-message-override-group <groupname_str></groupname_str>	Set the captive portal replacement message override group. This is available when security is captive-portal.	
radius-server <server_str></server_str>	Enter the IP address or FQDN of the RADIUS server. This is available when security is 8021x and auth is radius.	
selected-usergroups <group1> [<group2> <group<i>n&gt;]</group<i></group2></group1>	Enter the user groups that can authenticate using the captive portal. This is available when security is captive-portal.	No default.
security {open   captive-portal   8021x}	Select the type of security to apply. open provides no security.	open
usergroup <group></group>	This is available when security is 8021x and auth is usergroup.	No default.
Read-only fields		•
vlanid <id_int></id_int>	Current VLAN ID. Range 1 to 4094.	
vdom <vdom_name></vdom_name>	Current VDOM name.	

# system

Use system commands to configure options related to the overall operation of the FortiGate unit, including. This chapter contains the following sections:

unit, including. This chapter	contains the following sections:	
3g-modem custom	ha	replacemsg-group
accprofile	interface	replacemsg-image
admin	ipip-tunnel	replacemsg nac-quar
amc	ips-urlfilter-dns	replacemsg nntp
arp-table	ipv6-neighbor-cache	replacemsg spam
auto-install	ipv6-tunnel	replacemsg sslvpn
autoupdate push-update	mac-address-table	replacemsg traffic-quota
autoupdate schedule	modem	replacemsg utm
autoupdate tunneling	monitors	replacemsg webproxy
aux	network-visibility	resource-limits

bug-report np6 server-probe session-helper bypass npu central-management ntp session-sync console object-tag session-ttl ddns password-policy settings dedicated-mgmt physical-switch sit-tunnel dhcp reserved-address port-pair sflow

dhcp server probe-response sms-server

dhcp6 serverproxy-arpsnmp communitydnspstnsnmp sysinfodns-databasereplacemsg adminsnmp user

dns-serverreplacemsg alertmailspelbcreplacemsg authstorageemail-serverreplacemsg device-detection-portalstp

fips-cc replacemsg ec switch-interface fortiguard replacemsg fortiguard-wf tos-based-priority

fortisandbox replacemsg ftp vdom-dns geoip-override replacemsg http vdom-link

gi-gk replacemsg im vdom-property
global replacemsg mail vdom-radius-server

gre-tunnel replacemsg mm1 to vdom-sflow

replacemsg mm7 (continued overleaf...)

(continued)

virtual-switch

wccp

zone

system 3g-modem custom

# 3g-modem custom

Use this command to configure the FortiGate unit for an installed 3G wireless PCMCIA modem.

```
config system 3g-modem custom
  edit <entry_id>
    set vendor <vendor_str>
    set model <model_str>
    set product-id <pid_hex>
    set vendor-id <vid_hex>
    set class-id <cid_hex>
    set init-str <init_str>
  end
```

Variable	Description	Default
vendor <vendor_str></vendor_str>	Enter the vendor name.	
model <model_str></model_str>	Enter the modem model name.	
product-id <pid_hex></pid_hex>	Enter the USB product ID. Valid range is 0x0000 - 0xFFFF.	
vendor-id <vid_hex></vid_hex>	Enter the USB vendor ID. Valid range is 0x0000 - 0xFFFF.	
class-id <cid_hex></cid_hex>	Enter the USB interface class. Valid range is 0x00 - 0xFF	
init-str <init_str></init_str>	Enter the initialization string in hexadecimal format, even length.	

system accprofile

# accprofile

Use this command to add access profiles that control administrator access to FortiGate features. Each FortiGate administrator account must include an access profile. You can create access profiles that deny access, allow read only, or allow both read and write access to FortiGate features.

You cannot delete or modify the super\_admin access profile, but you can use the super\_admin profile with more than one administrator account.

```
config system accprofile
  edit <profile-name>
    set menu-file <filedata>
    set scope {global | vdom}
    set <access-group> <access-level>
    config fwgrp-permission
       set address {none | read | read-write}
       set device {none | read | read-write}
       set others {none | read | read-write}
       set policy {none | read | read-write}
       set profile {none | read | read-write}
       set schedule {none | read | read-write}
       set service {none | read | read-write}
       end
    config loggrp-permission
       set config {none | read | read-write}
       set data-access {none | read | read-write}
    end
    config utmgrp-permission
       set antivirus {none | read | read-write}
       set application-control {none | read | read-write}
       set data-loss-prevention {none | read | read-write}
       set icap {none | read | read-write}
       set ips {none | read | read-write}
       set netscan {none | read | read-write}
       set spamfilter {none | read | read-write}
       set voip {none | read | read-write}
       set webfilter {none | read | read-write}
  end
```

Variable	Description	Default
edit <profile-name></profile-name>	Enter a new profile name to create a new profile. Enter an existing profile name to edit that profile.	No default.
menu-file <filedata></filedata>	Enter the name of the base64-encoded file of data to configure the menu display on the FortiGate unit. For future use.	No default.
scope {global   vdom}	Enter scope administrator access: global or a single VDOM.	vdom

system accprofile

Variable	Description		Default
<access-group></access-group>	Enter the fea access:	ture group for which you are configuring	No default.
	admingrp	administrator accounts and access profiles	
	authgrp	user authentication, including local users, RADIUS servers, LDAP servers, and user groups	
	endpoint- control-grp	endpoint control (Endpoint NAC) configuration	
	fwgrp	firewall configuration	
	loggrp	log and report configuration including log settings, viewing logs and alert email settings	
		execute batch commands	
	mntgrp	maintenance commands: reset to factory defaults, format log disk, reboot, restore and shutdown	
	netgrp	interfaces, dhcp servers, zones	No default.
		get system status get system arp table	
		config system arp-table	
		execute dhcp lease-list	
		execute dhcp lease-clear	
	routegrp	router configuration	
	sysgrp	system configuration except accprofile, admin and autoupdate	
	updategrp	FortiGuard antivirus and IPS updates, manual and automatic	
	utmgrp	UTM configuration	
	vpngrp	VPN configuration	
	wanoptgrp	WAN optimization configuration	
	wifi	WiFi configuration	
<access-level></access-level>	Enter the leve	el of administrator access to this feature:	none
	custom	configures custom access for fwgrp, loggrp or utmgrp access selections only	
	none	no access	
	read	read-only access	
	read- writ	read and write access	
	e	ilable if former is and the	
		illable if fwgrp is set to custom	T
address {none   read   read-write}	addresses.	el of administrator access to firewall	none
device {none   read   read-write}	identification	el of administrator access to netscan device configurations.	
others {none   read   read-write}	Enter the leve configuration	el of administrator access to virtual IP	none

system accprofile

Variable	Description	Default
policy {none   read   read-write}	Enter the level of administrator access to firewall policies.	none
profile {none   read   read-write}	Enter the level of administrator access to firewall profiles.	none
schedule {none   read   read-write}	Enter the level of administrator access to firewall schedules.	none
service {none   read   read-write}	Enter the level of administrator access to firewall service definitions.	none
config loggrp-perm	nission fields. Available if loggrp is set to custom.	
config {none   read   read-write}	Enter the level of administrator access to the logging configuration.	none
data-access {none   read   read-write}	Enter the level of administrator access to the log data.	none
config utmgrp-permis	sion fields. Available if utmgrp is set to custom.	
antivirus {none   read   read-write}	Enter the level of administrator access to antivirus configuration data.	none
application-control {none   read   read-write}	Enter the level of administrator access to application control data.	none
data-loss-prevention {none   read   read-write}	Enter the level of administrator access to data loss prevention (DLP) data.	none
icap {none   read   read-write}	Enter the level of administrator access to Internet Content Adaptation Protocol configuration.	none
ips {none   read   read-write}	Enter the level of administrator access to intrusion prevention (IP) data.	none
netscan {none   read   read-write}	Enter the level of administrator access to network scans.	none
spamfilter {none   read   read-write}	Enter the level of administrator access to spamfilter data.	none
voip {none   read   read-write}	Enter the level of administrator access to VOIP data.	none
webfilter {none   read   read-write}	Enter the level of administrator access to web filter data.	none

### admin

Use this command to add, edit, and delete administrator accounts. Administrators can control what data modules appear in the FortiGate unit system dashboard by using the config system admin command. Administrators must have read and write privileges to make dashboard web-based manager modifications.

Use the default admin account or an account with system configuration read and write privileges to add new administrator accounts and control their permission levels. Each administrator account except the default admin must include an access profile. You cannot delete the default super admin account or change the access profile (super\_admin). In addition, there is also an access profile that allows read-only super admin privileges, super\_admin\_readonly. The super\_admin\_readonly profile cannot be deleted or changed, similar to the super\_admin profile. This read-only super-admin may be used in a situation where it is necessary to troubleshoot a customer configuration without making changes.

You can authenticate administrators using a password stored on the FortiGate unit or you can perform authentication with RADIUS, LDAP, or TACACS+ servers. When you use RADIUS authentication, you can authenticate specific administrators or you can allow any account on the RADIUS server to access the FortiGate unit as an administrator.



For users with super\_admin access profile, you can reset the password in the CLI. For a user ITAdmin with the access profile super\_admin, to set the password to 123456:

```
config system admin
  edit ITAdmin
    set password 123456
  end
```

For a user ITAdmin with the access profile super\_admin, to reset the password from 123456 to the default 'empty' or 'null':

```
config system admin
  edit ITAdmin
    unset password 123456
  end
```

If you type 'set password?' in the CLI, you will have to enter the new password and the old password in order for the change to be effective. In this case, you will NOT be able to reset the password to 'empty' or 'null'.

You can configure an administrator to only be allowed to log in at certain times. The default setting allows administrators to log in any time.

A vdom/access profile override feature supports authentication of administrators via RADIUS. The admin user will be have access depending on which vdom they are restricted to and their associated access profile. This feature is only available to wildcard admins. There can only be one vdom-override user per system.

You can define trusted hosts for all of your administrators to increase the security of your network by further restricting administrative access. When you set trusted hosts for all administrators, the FortiGate unit does not respond to administrative access attempts from any other hosts. The trusted hosts you define apply both to the web-based manager and to the CLI when accessed through Telnet or SSH. CLI access through the console connector is not affected.

```
config system admin
  edit <name str>
    set accprofile <profile-name>
    set accprofile-override {enable | disable}
    set allow-remove-admin-session {enable | disable}
    set comments <comments string>
    set force-password-change {enable | disable}
    set guest-auth {enable | disable}
    set guest-usergroups <groups_list>
    set gui-log-display {| fortianalyzer | fortiguard
          | memory |disk}
    set {ip6-trusthost1 | ip6-trusthost2 | ip6-trusthost3
          | ip6-trusthost4 | ip6-trusthost5 | ip6-trusthost6
          | ip6-trusthost7 | ip6-trusthost8 | ip6-trusthost9
          | ip6-trusthost10} <address_ipv6mask>
    set password <admin password>
    set password-expire <date> <time>
    set peer-auth {disable | enable}
    set peer-group <peer-grp>
    set radius-vdom-override {enable | disable}
    set remote-auth {enable | disable}
    set remote-group <name>
    set schedule <schedule-name>
    set sms-phone <cell_phone_number>
    set sms-provider <string>
    set ssh-public-key1 "<key-type> <key-value>"
    set ssh-public-key2 "<key-type> <key-value>"
    set ssh-public-key3 "<key-type> <key-value>"
    set {trusthost1 | trusthost2 | trusthost3 | trusthost4
          trusthost5 | trusthost6 | trusthost7 | trusthost8
          | trusthost9 | trusthost10} <address_ipv4mask>
    set two-factor {enable | disable}
    set vdom <vdom_name>
    set wildcard {enable | disable}
    config dashboard
       edit <id>
         set widget-type <module_name>
         set column <column number>
         set sort-by {bandwidth | session}
         set status {close | open}
         set <custom options>
       end
    config dashboard-tab
       edit <tab int>
         set columns {1 | 2}
         set name <name_str>
    end
```

end

Variable	Description	Default
accprofile <profile-name></profile-name>	Enter the name of the access profile to assign to this administrator account. Access profiles control administrator access to FortiGate features.	No default.
accprofile-override {enable   disable}	Enable authentication server override of the administrator access profile. Note: This redirection will not occur if HTTPS & SSL-VPN are enabled on the same port.	disable
allow-remove-admin- session {enable   disable}	Disable to prevent other administrators from closing the session. This field is available for accounts with the super_admin profile.	enable
comments <comments_string></comments_string>	Enter the last name, first name, email address, phone number, mobile phone number, and pager number for this administrator. Separate each attribute with a comma, and enclose the string in double-quotes. The total length of the string can be up to 128 characters. (Optional)	null
force-password-change {enable   disable}	Enable to require this administrator to change password at next login. Disabling this option does not prevent required password change due to password policy violation or expiry.	disable
	This is available only if password policy is enabled. See "system password-policy" on page 604.	
guest-auth {enable   disable}	Enable guest authentication.	disable
guest-usergroups <groups_list></groups_list>	Enter the user groups used for guests.	No default.
gui-log-display {  fortianalyzer   fortiguard   memory  disk}	Select the device from which logs are displayed in the web-based manager.	disk or memory, depending on model
{ip6-trusthost1   ip6-trusthost2   ip6-trusthost3   ip6-trusthost4	Any IPv6 address and netmask from which the administrator can connect to the FortiGate unit.  If you want the administrator to be able to access the FortiGate unit from any address, set the trusted	::/0
ip6-trusthost5   ip6-trusthost6   ip6-trusthost7   ip6-trusthost8   ip6-trusthost9   ip6-trusthost10} <address_ipv6mask></address_ipv6mask>	hosts to ::/0.	
password <admin_password></admin_password>	Enter the password for this administrator. It can be up to 64 characters in length.	null
password-expire <date> <time></time></date>	Enter the date and time that this administrator's password expires. Enter zero values for no expiry.	0000-00-00 00:00:00
	Date format is YYYY-MM-DD. Time format is HH: MM:SS.	

Variable	Description	Default
peer-auth {disable   enable}	Set to enable peer certificate authentication (for HTTPS admin access). If peer-auth is enabled, two-factor is not available.	disable
peer-group <peer-grp></peer-grp>	Name of peer group defined under config user peergrp or user group defined under config user group. Used for peer certificate authentication (for HTTPS admin access).	null
radius-vdom-override {enable   disable}	Enable RADIUS authentication override for the (wildcard only) administrator.	disable
remote-auth {enable   disable}	Enable or disable authentication of this administrator using a remote RADIUS, LDAP, or TACACS+ server.	disable
remote-group <name></name>	Enter the administrator user group name, if you are using RADIUS, LDAP, or TACACS+ authentication.	No default.
	This is only available when remote-auth is enabled.	
schedule <schedule-name></schedule-name>	Restrict times that an administrator can log in.  Defined in config firewall schedule. Null indicates that the administrator can log in at any time.	null
sms-phone <cell_phone_number></cell_phone_number>	Enter the telephone number of the cellular phone where the SMS text message will be sent containing the token code for two-factor authentication.	null
	Typically the format does not include the country code, but does include the other digits of the cell phone number. Verify the correct format with the cell phone provider.	
sms-provider <string></string>	Select an SMS provider from the list of configured entries.	No default.
	This is the cell phone service provider, and the list of providers is configured with the command "system sms-server" on page 679.	
ssh-public-key1 " <key-type> <key-value>"</key-value></key-type>	You can specify the public keys of up to three SSH clients. These clients are authenticated without being asked for the administrator password. You	No default.
ssh-public-key2 " <key-type></key-type>	must create the public-private key pair in the SSH client application.	No default.
<key-value>" ssh-public-key3</key-value>	<pre><key type=""> is ssh-dss for a DSA key or ssh-rsa for an RSA key.</key></pre>	No default.
" <key-type> <key-value>"</key-value></key-type>	<pre><key-value> is the public key string of the SSH client.</key-value></pre>	
{trusthost1   trusthost2   trusthost3   trusthost4   trusthost5   trusthost6	Any IPv4 address or subnet address and netmask from which the administrator can connect to the FortiGate unit.	0.0.0.0 0.0.0.0
trusthost7   trusthost8   trusthost9   trusthost10} <address_ipv4mask></address_ipv4mask>	If you want the administrator to be able to access the FortiGate unit from any address, set the trusted hosts to 0.0.0.0 and the netmask to 0.0.0.0.	

Variable	Description	Default
two-factor {enable   disable}	Enable to use two-factor authentication with this admin account. When enabled, one of FortiToken, email, or SMS text message to a cellular phone is used as the second factor.	disable
vdom <vdom_name></vdom_name>	Enter the name of the VDOM this account belongs to. (Optional)	No default.
wildcard {enable   disable}	Enable wildcard to allow all accounts on an authentication server to log on to the FortiGate unit as administrator. Disable wildcard if you want to allow only the specified administrator to log on.	disable
	This is available when remote-auth is enabled.	
config dashboard vari		1
<module_id></module_id>	Enter the number of this widget. Use 0 to create a new widget instance.	
widget-type <module_name></module_name>	Name of the system dashboard or usage widget to configure. For a list of the available widget types, enter:	No default.
	set widget-type ?	
column <column_number></column_number>	Column in which the dashboard module appears. Values 1 or 2. Available for all dashboard modules.	0
status {close   open}	Set whether the widget is open or closed on the dashboard.	Depends on widget
<pre><custom_options></custom_options></pre>	The custom options for the usage and dashboard widgets are listed in the "Dashboard and usage widget variables" section.	
config dashboard-tab	variables	-
edit <tab_int></tab_int>	Enter tab number of new dashboard.	No default.
columns {1   2}	Select one or two-column format.	2
name <name_str></name_str>	Enter a name for the tab.	No default.
Dashboard and usage	widget variables	
alert	Configure the information displayed on the alert message console by enabling or disabling the following options:	
	show-admin-auth — admin authentication failures	enable
	show-amc-bypass — AMC interface bypasses	enable
	show-conserve-mode — conserve mode alerts	enable
	show-device-update — device updates	enable
	show-disk-failure — disk failure alerts	enable
	show-fds-quota — FortiGuard alerts	disable
	show-fds-update — FortiGuard updates	enable
	show-firmware-change — firmware images	enable
	show-policy-overflow — policy too large (> 64kB)	enable
	show-power-supply — power supply alerts	enable
	show-system-restart — system restart alerts	enable

Variable	Description	Default
app-usage	Configure the operation of the top application usage widget:	
	display-format {chart   table} — display data in a chart or a table.	chart
	refresh-interval <interval_int> — set the time interval for updating the widget display in the range 10 to 240 seconds or 0 to disable</interval_int>	0
	report-by {application   destination   protocol   source}— set the attribute by which to report application usage.	source
	resolve-host {disable   enable}— display host names (instead of IP addresses).	disable
	show-auth-use {disable   enable}— include the user name of authenticated users.	disable
	sort-by {bytes   msg-counts}— sort information by data (bytes) or number of session (msg-counts).	bytes
	top-n <results_int> — set the number of results to display. The default value displays the top 10 results.</results_int>	10
	vdom <vdom_str> — display results for a specific VDOM.</vdom_str>	No default.
jsconsole	Set the dashboard column and open and closed status of the CLI console widget.	
licinfo	Set the dashboard column and open and closed status of the License information widget.	

Variable	Description	Default
protocol-usage	For the top protocol usage widget set the column and open and closed status and set the following options:	
	<b>display-format {chart   line}</b> — display data as a bytes-per-protocol bar chart or a color-coded bytes-over-time line graph.	chart
	<pre>protocols <integer> — select the protocols to display by entering the sum of the desired protocol values:</integer></pre>	0
	1 Browsing	
	• 2 DNS	
	• 4 Email	
	• 8 FTP	
	• 16 Gaming	
	32 Instant Messaging	
	• 64 Newsgroups	
	• 128 <b>P2P</b>	
	• 256 Streaming	
	• 512 TFTP	
	• 1024 VoIP	
	2048 Generic TCP	
	4096 Generic UDP	
	8192 Generic ICMP	
	16384 Generic IP	
	<b>time-period</b> — the time period in minutes that the display covers. The default is 1440 (24 hours).	1440

Variable	Description	Default
sessions	For the top session dashboard widget set the dashboard column and open and closed status and set the following options:	
	<pre>aggregate-hosts {enable   disable} — enable or disable aggregation of hosts in the widget.</pre>	chart
	<b>display-format {chart   table}</b> — display data in a chart or a table.	(null)
	<b>dst-interface</b> — set destination interface filter for session display	ipboth
	<b>ip-version</b> — set Internet Protocol version of sessions to display: IPv4, IPv6, or ipboth.	0
	refresh-interval <interval_int> — set the time interval for updating the widget display in the range 10 to 240 seconds or 0 to disable.</interval_int>	bytes
	sort-by {bytes   msg-counts} — sort information by the amount of data (bytes) or the number of session (msg-counts).	10
	top-n <results_int> — set the number of results to display. The default value displays the top 10 results.</results_int>	No default.
	<pre>vdom <vdom_str> — display results for a specific VDOM.</vdom_str></pre>	
sessions-history	Set the dashboard column, chart color, and viewtype.	
show-forward-traffic {enable   disable}	Enable or disable display of forward traffic in Sessions widget. Forward traffic is any traffic through the FortiGate that has a policy id.	disable
show-local-traffic {enable   disable}	Enable or disable display of local traffic in Sessions widget. Local traffic is traffic to/from the FortiGate unit (no policy id).	disable
sort-by {bandwidth   session}	Choose sort by bandwidth or session for sessions-bandwidth widget.	bytes
statistics	Set the dashboard column and open and closed status of the log and archive statistics dashboard widget.	
storage	Set the dashboard column and open and closed status of the log and archive storage dashboard widget.	
sysinfo	Set the dashboard column and open and closed status of the system information dashboard widget.	
sysop	Set the dashboard column and open and closed status of the unit operation dashboard widget.	

Variable	Description	Default
sysres	For the system resources dashboard widget set the dashboard column and open and closed status and set the following options:	
	<pre>chart-color <color_int> — select the chart color for the historical display. Default is 1.</color_int></pre>	
	1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24	
	cpu-display-type {average   each} — select display of each core or average of all cores on multicore processor models.	
	<b>view-type {historical   real-time}</b> — select historical graph or current value dial display.	
	time-period <minutes_int> — set time period in minutes for historical display</minutes_int>	
tr-history	For the traffic history dashboard widget set the dashboard column and open and closed status and set the following options:	
	refresh {disable   enable} — enable automatically refreshing the display	
	interface <interface_name> — name of interface monitored for traffic history data.</interface_name>	
	tr-history-period1, tr-history-period2, tr-history-period3 — time period (seconds) for each of the three history graphs. To disable a graph, set its period to 0.	

system amc

### amc

Use this command to configure AMC ports on your FortiGate unit.

Variable	Description	Default
{dw1   dw2} {adm-fb8	Configure this double width AMC slot for the following type of module.	auto
adm-fe8   adm-xb2   adm-xd4	adm-fb8 — AMC double width 8G NP2 accelerated network interface module	
adm-xe2   auto   none}	adm-fe8 — AMC double width 8G FE8 accelerated network interface module	
	adm-xb2 — AMC double width 2XG NP2 accelerated network interface module	
	adm-xd4 — AMC double width 4XG XD4 accelerated network interface module	
	adm-xe2 — AMC double width 2XG XE2 accelerated network interface module	
	auto - support any card that is inserted	
	none - not configured, disable slot	
{sw1   sw2}	Configure this single width AMC port for the following type of card.	auto
{asm-ce4   asm-cx4   asm-disk	asm-ce4 — AMC single width, 4G CE4 accelerated network interface module	
asm-fb4	asm-cx4 — AMC single width, 4G bypass	
asm-et4   asm-fx2   auto   none}	asm-disk — AMC Single width SCSI hard disk card, such as ASM-S08	
wave   nene,	asm-fb4 — AMC single width 4G NP2 accelerated network interface module	
	asm-et4 — AMC single width T1/E1 network interface module	
	asm-fx2 — AMC single width, 2G bypass	
	auto — support any single width card	
	none — not configured, disable slot	

system arp-table

# arp-table

Use this command to manually configure add ARP table entries to the FortiGate unit. ARP table entries consist of a interface name, an IP address, and a MAC address.

Limits for the number of ARP table entries are software limits set by the FortiGate configuration as documented in the *FortiGate Maximum Values Matrix* document.

This command is available per VDOMs.

```
config system arp-table
  edit <table_value>
    set interface <port>
    set ip <address_ipv4>
    set mac <mac_address>
  end
```

Variable	Description	Default
interface <port></port>	Enter the interface this ARP entry is associated with	No default
ip <address_ipv4></address_ipv4>	Enter the IP address of the ARP entry.	No default.
mac <mac_address></mac_address>	Enter the MAC address of the device entered in the table, in the form of xx:xx:xx:xx:xx.	No default.

system auto-install

### auto-install

Use this command to configure automatic installation of firmware and system configuration from a USB disk when the FortiGate unit restarts. This command is available only on units that have a USB disk connection.

If you set both configuration and firmware image update, both occur on the same reboot. The FortiGate unit will not reload a firmware or configuration file that is already loaded.

Third-party USB disks are supported; however, the USB disk must be formatted as a FAT16 drive. No other partition type is supported.

To format your USB Disk when its connected to your FortiGate unit, at the CLI prompt type "exe usb-disk format".

To format your USB disk when it is connected to a Windows system, at the command prompt type "format <drive\_letter>: /FS:FAT /V:<drive\_label>" where <drive\_letter> is the letter of the connected USB drive you want to format, and <drive\_label> is the name you want to give the USB disk volume for identification.



This command is available only when a USB key is installed on the FortiGate unit. Formatting your USB disk will delete all information on your USB disk.

```
config system auto-install
  set auto-install-config {enable | disable}
  set auto-install-image {enable | disable}
  set default-config-file
  set default-image-file
end
```

Variable	Description	Default
auto-install-config {enable   disable}	Enable or disable automatic loading of the system configuration from a USB disk on the next reboot.	disable
auto-install-image {enable   disable}	Enable or disable automatic installation of firmware from a USB disk on the next reboot.	disable
default-config-file	Enter the name of the configuration file on the USB disk.	fgt_system.conf
default-image-file	Enter the name of the image file on the USB disk.	image.out

system autoupdate push-update

# autoupdate push-update

Use this command to configure push updates. The FortiGuard Distribution Network (FDN) can push updates to FortiGate units to provide the fastest possible response to critical situations such as software exploits or viruses. You must register the FortiGate unit before it can receive push updates.

When you configure a FortiGate unit to allow push updates, the FortiGate unit sends a SETUP message to the FDN. The next time an update is released, the FDN notifies all FortiGate units that are configured for push updates that a new update is available. Within 60 seconds of receiving a push notification, the FortiGate unit requests an update from the FDN.

By using this command, you can enable or disable push updates. You can also configure push IP address and port overrides. If the FDN must connect to the FortiGate unit through a NAT device, you must configure port forwarding on the NAT device and add the port forwarding information to the push update override configuration.



You cannot receive push updates through a NAT device if the external IP address of the NAT device is dynamic (for example, set using PPPoE or DHCP).

```
config system autoupdate push-update
  set status {enable | disable}
  set override {enable | disable}
  set address <push_ipv4>
  set port <FDN_port>
end
```

Variable	Description	Default
status {enable   disable}	Enable or disable FDN push updates.	disable
override {enable   disable}	Enable an override of push updates. Select enable if the FortiGate unit connects to the FDN through a NAT device.	disable
address <push_ipv4></push_ipv4>	Enter the External IP address that the FDN connects to if you want to enable push override. This is the address of the external interface of your NAT device.	0.0.0.0
port <fdn_port></fdn_port>	Enter the port that the FDN connects to. This can be port 9443 by default or a different port that you assign.	9443

system autoupdate schedule

# autoupdate schedule

Use this command to enable or disable scheduled FDN updates at regular intervals throughout the day, once a day, or once a week.

To have your FortiGate unit to update at a random time during a particular hour, select a time that includes 60 minutes as this will choose a random time during that hour for the scheduled update.

```
config system autoupdate schedule
  set status {enable | disable}
  set frequency {every | daily | weekly}
  set time <hh:mm>
  set day <day_of_week>
end
```

Variable	Description	Default
status {enable   disable}	Enable or disable scheduled updates.	enable
frequency {every   daily   weekly}	Schedule the FortiGate unit to check for updates every hour, once a day, or once a week. Set interval to one of the following:	every
	every — Check for updates periodically. Set time to the time interval to wait between updates.	
	daily — Check for updates once a day. Set time to the time of day to check for updates.	
	weekly — Check for updates once a week. Set day to the day of the week to check for updates. Set time to the time of day to check for updates.	
time <hh:mm></hh:mm>	Enter the time at which to check for updates.	00:00
	hh — 00 to 23	
	mm — 00-59, or 60 for random minute	
day <day_of_week></day_of_week>	Enter the day of the week on which to check for updates. Enter one of: Sunday, Monday, Tuesday, Wednesday, Thursday, Friday, Or Saturday.	Monday
	This option is available only when frequency is set to weekly.	

system autoupdate tunneling

# autoupdate tunneling

Use this command to configure the FortiGate unit to use a proxy server to connect to the FortiGuard Distribution Network (FDN). You must enable tunneling so that you can use the proxy server, and also add the IP address and port required to connect to the proxy server. If the proxy server requires authentication, add the user name and password required to connect to the proxy server.

The FortiGate unit connects to the proxy server using the HTTP CONNECT method, as described in RFC 2616. The FortiGate unit sends a HTTP CONNECT request to the proxy server (optionally with authentication information) specifying the IP address and port required to connect to the FDN. The proxy server establishes the connection to the FDN and passes information between the FortiGate unit and the FDN.

The CONNECT method is used mostly for tunneling SSL traffic. Some proxy servers do not allow CONNECT to connect to any port; proxy servers restrict the allowed ports to the well known ports for HTTPS and perhaps some other similar services. FortiGate autoupdates use HTTPS on port 8890 to connect to the FDN, so your proxy server may need to be configured to allow connections on this port.

```
config system autoupdate tunneling
  set address proxy_address>
  set password <password>
  set port proxy_port>
  set status {enable | disable}
  set username <name>
end
```

Variable	Description	Default
address <pre>sproxy_address&gt;</pre>	The IP address or fully qualified domain name of the proxy server.	No default.
password <password></password>	The password to connect to the proxy server if one is required.	No default.
port <pre>port&gt;</pre>	The port required to connect to the proxy server.	0
status {enable   disable}	Enable or disable tunneling.	disable
username <name></name>	The user name used to connect to the proxy server.	No default.

system aux

#### aux

Use this command to configure the AUX port. You can use a modem connected to the AUX port to remotely connect to a console session on the FortiGate unit

The main difference between the standard console port and the AUX port is that the standard console port is for local serial console connections only. An AUX port cannot accept a modem connection to establish a remote console connection. The AUX console port allows you to establish a local connection, but it has some limitations the standard console port does not have.

- The AUX port will not display the booting messages that the standard console connection displays.
- The AUX port will send out modem initializing strings (AT strings) that will appear on an AUX console session at the start.

### **Syntax**

```
config system aux
  set baudrate <baudrate>
end
```

<br/><baudrate> is the speed of the connection. It can be set to one of the following: 9600, 19200, 38400, 57600, or 115200. The default is 9600.

Ensure devices on both ends of the connection are set to the same baudrate.

system bug-report

# **bug-report**

Use this command to configure a custom email relay for sending problem reports to Fortinet customer support.

```
config system bug-report
  set auth {no | yes}
  set mailto <email_address>
  set password <password>
  set server <servername>
  set username <name>
  set username-smtp <account_name>
end
```

Variable	Description	Default
auth {no   yes}	Enter yes if the SMTP server requires authentication or no if it does not.	no
mailto <email_address></email_address>	The email address for bug reports. The default is bug_report@fortinetvirussubmit.com.	See description.
password <password></password>	If the SMTP server requires authentication, enter the password required.	No default.
server <servername></servername>	The SMTP server to use for sending bug report email. The default server is fortinetvirussubmit.com	See description.
username <name></name>	A valid user name on the specified SMTP server. The default user name is bug_report.	See description.
username-smtp <account_name></account_name>	A valid user name on the specified SMTP server. The default user name is bug_report.	See description.

system bypass

# **bypass**

Use this command to configure bypass operation on FortiGate models 600C and 1000C. This is available in transparent mode only.

# **Syntax**

```
config system bypass
  set bypass-timeout {2 | 4 | 6 | 8 | 10 | 12 | 14}
  set bypass-watchdog {enable | disable}
  set poweroff-bypass {enable | disable}
end
```

Variable	Description	Default
bypass-timeout {2   4   6   8   10   12   14}	Set the time in seconds to wait before entering bypass mode after the system becomes unresponsive.	10
bypass-watchdog {enable   disable}	Enable or disable monitoring for bypass condition.	disable
poweroff-bypass {enable   disable}	Enable bypass function.	disable



To enable power off bypass, you must enable both bypass-watchdog and poweroff-bypass.

system central-management

# central-management

Use this command to configure a central management server for this FortiGate unit. Central management uses a remote server to backup, restore configuration, and monitor the FortiGate unit. The remote server can be either a FortiManager or a FortiGuard server.

This command replaces the config system fortimanager command from earlier versions.

```
config system central-management
  set mode {normal | backup}
  set type {fortiguard | fortimanager }
  set schedule-config-restore {enable | disable}
  set schedule-script-restore {enable | disable}
  set allow-monitor {enable | disable}
  set allow-push-configuration {enable | disable}
  set allow-pushd-firmware {enable | disable}
  set allow-remote-firmware-upgrade {enable | disable}
  set enc-algorithm {default | high | low}
  set fortimanager-fds-override {enable | disable}
  set fmg <fmg_ipv4>
  set fmg-source-ip <address_ipv4>
  set use-elbc-vdom {enable | disable}
  set vdom <name_string>
end
```

Variable	Description	Default
mode (normal   hoolsyn)	Select the mode:	normal
{normal   backup}	normal — normal central management mode	
	backup — backup central management mode	
type {fortiguard   fortimanager }	Select the type of management server as one of - fortiguard or fortimanager. You can enable remote management from a FortiManager unit or the FortiGuard Analysis and Management Service.	fortimanager
schedule-config-restore {enable   disable}	Select to enable scheduling the restoration of your FortiGate unit's configuration.	enable
schedule-script-restore {enable   disable}	Select to enable the restoration of your FortiGate unit's configuration through scripts.	enable
allow-monitor {enable   disable}	Select to allow the remote service to monitor your FortiGate unit.	enable
allow-push- configuration {enable   disable}	Select to enable firmware image push updates for your FortiGate unit.	enable
allow-pushd-firmware {enable   disable}	Select to enable push firmware.	enable
allow-remote-firmware- upgrade {enable   disable}	Select to allow the remote service to upgrade your FortiGate unit with a new firmware image.	enable

system central-management

Variable	Description	Default
enc-algorithm {default   high   low}	Set encryption strength for communications between the FortiGate unit and FortiManager or FortiAnalyzer.	default
	high — 128-bit and larger key length algorithms: DHE-RSA-AES256-SHA, AES256-SHA, EDH-RSA-DES-CBC3-SHA, DES-CBC3-SHA, DES-CBC3-MD5, DHE-RSA-AES128-SHA, AES128-SHA	
	low — 64-bit or 56-bit key length algorithms without export restrictions: EDH-RSA-DES-CDBC-SHA, DES-CBC-SHA, DES-CBC-MD5	
	default — high strength algorithms and these medium-strength 128-bit key length algorithms: RC4-SHA, RC4-MD5, RC4-MD	
fmg <fmg_ipv4></fmg_ipv4>	Enter the IP address or FQDN of the remote FortiManager server.	null
fmg-source-ip <address_ipv4></address_ipv4>	Enter the source IP address to use when connecting to FortiManager.	null
fortimanager-fds- override {enable   disable}	Enable global FortiManager override of FortiGuard service.	disable
use-elbc-vdom {enable   disable}	When enabled, FortiManager manages FortiGate through config sync vdom interface.	disable
vdom <name_string></name_string>	Enter the name of the vdom to use when communicating with the FortiManager unit.	root
	This field is optional.	

system console

# console

Use this command to set the console command mode, the number of lines displayed by the console, and the baud rate.



If this FortiGate unit is connected to a FortiManager unit running scripts, output must be set to standard for scripts to execute properly.

```
config system console
  set baudrate <speed>
  set login {enable | disable}
  set mode {batch | line}
  set output {standard | more}
end
```

Variable	Description	Default
baudrate <speed></speed>	Set the console port baudrate. Select one of 9600, 19200, 38400, 57600, or 115200.	9600
login {enable   disable}	Enable or disable logon via console.	enable
mode {batch   line}	Set the console mode to line or batch. Used for autotesting only.	line
output {standard   more}	Set console output to standard (no pause) or more (pause after each screen is full, resume on keypress).	more
	This setting applies to show or get commands only.	

system ddns

# ddns

Use this command to configure Dynamic Domain Name Service. If an interface of your FortiGate unit uses a dynamic IP address, you can arrange with a DDNS service to provide a domain name from which traffic is redirected to your network. The DDNS service is updated whenever the IP address changes.

DDNS is available only in NAT/Route mode.

```
config system ddns
  edit <index_int>
    set ddns-auth {tsig | disable}
    set ddns-key <base64_str>
    set ddns-keyname <keyname_str>
    set ddns-domain <ddns_domain_name>
    set ddns-password <ddns_password>
    set ddns-server-ip <ipv4_addr>
    set ddns-server <ddns_service>
    set ddns-ttl <ttl_int>
    set ddns-username <ddns_username>
    set ddns-zone <zone_str>
    set monitor-interface <interfaces>
end
```

Variable	Description	Default
<index_int></index_int>	Enter the unique index number for this DDNS entry.	
ddns-auth {tsig   disable}	Enable TSIG authentication for the generic DDNS server.	disable
ddns-key <base64_str></base64_str>	DDNS update key in base 64 encoding. Available when ddns-auth is tsig.	No default.
ddns-keyname <keyname_str></keyname_str>	DDNS update keyname. Available when ddns-auth is tsig.	No default.
ddns-domain <ddns_domain_name></ddns_domain_name>	Enter the fully qualified domain name to use for the DDNS. This is the domain name you have registered with your DDNS.	No default.
	This field is available for some DDNS service providers.	
ddns-password <ddns_password></ddns_password>	Enter the password to use when connecting to the DDNS server.	No default.
	This is not available whenddns-server is dipdns.net.	
ddns-server-ip <ipv4_addr></ipv4_addr>	Enter the DDNS server IP address for genericDDNS server.	0.0.0.0
ddns-sn <serno_str></serno_str>	Enter the DDNS serial number (dipdns.net).	No default.

system ddns

Variable	Description	Default
ddns-server <ddns_service></ddns_service>	Select a DDNS server to use. The client software for these services is built into the FortiGate firmware. The FortiGate unit can only connect automatically to a DDNS server for these supported clients.	No default.
	dhs.org — supports members.dhs.org and dnsalias.com.	
	dipdns.net — supports dipdnsserver.dipdns.com.	
	dyndns.org — supports members.dyndns.org.	
	dyns.net — supports www.dyns.net.	
	easydns.com — supports members.easydns.com.	
	FortiGuardDDNS — supports FortiGuard DDNS service.	
	genericDDNS — supports DDNS server (RFC 2136) defined in ddns-server-ip.	
	now.net.cn — supports ip.todayisp.com.	
	ods.org — supports ods.org.	
	tzo.com — supports rh.tzo.com.	
	vavic.com — supports ph001.oray.net(Peanut Hull).	
ddns-ttl <ttl_int></ttl_int>	Enter the time-to-live value for DDNS packets.	300
ddns-username <ddns_username></ddns_username>	Enter the user name to use when connecting to the DDNS server.	No default.
	This is not available whenddns-server is dipdns.net.	
ddns-zone <zone_str></zone_str>	Enter a name for your DDNS zone. Available if ddns-server is genericDDNS.	No default.
monitor-interface <interfaces></interfaces>	Select the network interfaces that use DDNS service.	No default.

system dedicated-mgmt

# dedicated-mgmt

Use this command to configure the dedicated management port. This port is in the hidden VDOM dmgmt-vdom, which cannot be made the management VDOM. Therefore, the dedicated management port supports CLI access for configuration but does not permit management traffic such as firmware update or unit registration.

```
config system dedicated-mgmt
  set status {enable | disable}
  set default-gateway <IPv4_addr>
  set dhcp-server {enable | disable}
  set interface <port_name>
end
```

Variable	Description	Default
status {enable   disable}	Enable dedicated management port.	enable
default-gateway <ipv4_addr></ipv4_addr>	Enter the default gateway address.	192.168.1.1
dhcp-server {enable   disable}	Enable or disable the DHCP server for the management port.	disable
interface <port_name></port_name>	Enter the interface to be used for management.	mgmt

system dhcp reserved-address

# dhcp reserved-address

Use this command to reserve an IP address for a particular client identified by its device MAC address and type of connection. The DHCP server then always assigns the reserved IP address to the client. You can define up to 200 reserved addresses.



This command is deprecated. Use the config reserved-address subcommand of the system dhcp server command instead.



For this configuration to take effect, you must configure at least one DHCP server using the config system dhcp server command, see "system dhcp server" on page 501.

```
config system dhcp reserved-address
  edit <id_int>
    set ip <address_ipv4>
    set mac <address_hex>
    set type {regular | ipsec}
  end
```

Variable	Description	Default
ip <address_ipv4></address_ipv4>	Enter the IPv4 address.	0.0.0.0
mac <address_hex></address_hex>	Enter the MAC address.	00:00:00:00:00
type {regular   ipsec}	Enter the type of the connection to be reserved:	regular
	regular — Client connecting through regular Ethernet	
	ipsec — Client connecting through IPSec VPN	

# dhcp server

Use this command to add one or more DHCP servers for any FortiGate interface. As a DHCP server, the interface dynamically assigns IP addresses to hosts on a network connected to the interface.

You can use the config system dhcp reserved command to reserve an address for a specific MAC address. For more information see "system dhcp reserved-address" on page 500.

This command is available only in NAT/Route mode.

```
config system dhcp server
  edit <server index int>
    set status {enable | disable}
    set auto-configuration {enable | disable}
    set conflicted-ip-timeout <timeout int>
    set default-gateway <address_ipv4>
    set dns-server1 <address ipv4>
    set dns-server2 <address_ipv4>
    set dns-server3 <address_ipv4>
    set dns-service {default | specify | local}
    set domain <domain name str>
    set interface <interface_name>
    set ip-mode {range | usrgrp}
    set ipsec-lease-hold <release seconds>
    set lease-time <seconds>
    set netmask <mask>
    set ntp-server1 <ipv4 addr>
    set ntp-server2 <ipv4_addr>
    set ntp-server3 <ipv4_addr>
    set ntp-service {default | specify | local}
    set option1 <option_code> [<option_hex>]
    set option2 <option_code> [<option_hex>]
    set option3 <option_code> [<option_hex>]
    set option4 <option_code> [<option_hex>]
    set option5 <option_code> [<option_hex>]
    set option6 <option code> [<option hex>]
    set server-type {ipsec | regular}
    set start-ip <address_ipv4>
    set vci-match {enable | disable}
    set vci-string <string>
    set wifi-ac1 <ipv4_addr>
    set wifi-ac2 <ipv4_addr>
    set wifi-ac3 <ipv4_addr>
    set wins-server1 <wins_ipv4>
    set wins-server2 <wins_ipv4>
    set wins-server3 <wins_ipv4>
```

```
config exclude-range
  edit <excl_range_int>
    set end-ip <end_ipv4>
    set start-ip <start_ipv4>
config ip-range
  edit <ip_range_int>
    set end-ip <address_ipv4>
    set start-ip <address_ipv4>
config reserved-address
  edit <id_int>
    set description <desc_str>
    set ip <ipv4_addr>
    set mac <mac_addr>
  end
end
```

Variable	Description	Default
edit <server_index_int></server_index_int>	Enter an integer ID for the DHCP server. The sequence number may influence routing priority in the FortiGate unit forwarding table.	
status {enable   disable}	Enable or disable this DHCP server.	enable
auto-configuration {enable   disable}	Enable or disable automatic configuration.	enable
conflicted-ip-timeout <timeout_int></timeout_int>	Enter the time in seconds to wait after a conflicted IP address is removed from the DHCP range before it can be reused. Valid range is from 60 to 8640000 seconds (1 minute to 100 days).	1800
default-gateway <address_ipv4></address_ipv4>	The IP address of the default gateway that the DHCP server assigns to DHCP clients.	0.0.0.0
dns-server1 <address_ipv4></address_ipv4>	The IP address of the first DNS server that the DHCP server assigns to DHCP clients. Used if dns-service is set to specify.	0.0.0.0
dns-server2 <address_ipv4></address_ipv4>	The IP address of the second DNS server that the DHCP server assigns to DHCP clients. Used if dns-service is set to specify.	0.0.0.0
dns-server3 <address_ipv4></address_ipv4>	The IP address of the third DNS server that the DHCP server assigns to DHCP clients. Used if dns-service is set to specify.	0.0.0.0
dns-service {default   specify   local}	Select default to assign DHCP clients the DNS servers added to the FortiGate unit using the config system dns command.	specify
	Select specify to specify the DNS servers that this DHCP server assigns to DHCP clients. Use the dns-server# options to add DNS servers to this DHCP server configuration.	
	Select local to use this FortiGate unit as a DNS server.	
domain <domain_name_str></domain_name_str>	Domain name suffix for the IP addresses that the DHCP server assigns to DHCP clients.	

Variable	Description	Default
interface <interface_name></interface_name>	The FortiGate unit interface that this DHCP server can assign IP addresses from. Devices connected to this interface can get their IP addresses from this DHCP server. You can only add one DHCP server to an interface.	
ip-mode {range   usrgrp}	Configure whether an IPsec DHCP server assigns IP addresses based on the IP address range added to the configuration or based on the user group of the IPsec VPN user.	range
	Visible only when server-type is set to ipsec.	
ipsec-lease-hold <release_seconds></release_seconds>	Set the DHCP lease release delay in seconds for DHCP-over-IPSec tunnels when the tunnel goes down.	60
	A value of 0 disables the forced expiry of the DHCP-over-IPSec leases.	
	Visible only when server-type is set to ipsec.	
lease-time <seconds></seconds>	The interval in seconds after which a DHCP client must ask the DHCP server for new settings. The lease duration must be between 300 and 864,000 seconds (10 days).	604800 (7 days)
	Set lease-time to 0 for an unlimited lease time.	
netmask <mask></mask>	The DHCP client netmask assigned by the DHCP server.	0.0.0.0
ntp-server1 <ipv4_addr> ntp-server2</ipv4_addr>	The IP addresses of up to three NTP servers.	0.0.0.0
<ipv4_addr></ipv4_addr>		0.0.0.0
ntp-server3 <ipv4_addr></ipv4_addr>		0.0.0.0
ntp-service {default   specify   local}	Select default to use system NTP settings.	specify
	Select specify to specify the NTP servers that this DHCP server assigns to DHCP clients. Use the ntp-server# options to add NTP servers to this DHCP server configuration.	
	Select local to use this FortiGate unit as an NTP server.	

Variable	Description	Default
option1 <option_code> [<option_hex>]</option_hex></option_code>	The DHCP server can send up to six custom DHCP options. option_code is the DHCP option code in the range 1 to 255. option_hex is an even number of hexadecimal characters. For detailed information about DHCP options,	0
option2 <option_code> [<option_hex>]</option_hex></option_code>	see RFC 2132, DHCP Options and BOOTP Vendor Extensions.	
option3 <option_code> [<option_hex>]</option_hex></option_code>		
option4 <option_code> [<option_hex>]</option_hex></option_code>		
option5 <option_code> [<option_hex>]</option_hex></option_code>		
option6 <option_code> [<option_hex>]</option_hex></option_code>		
server-type	Enter the type of client to serve:	regular
{ipsec   regular}	regular client connects through regular Ethernet	
	ipsec client connects through IPsec VPN	
vci-match {enable   disable}	Enable to turn on vendor class identifier (VCI) matching. When enabled only DHCP requests with the matching VCI string will be served.	disable
vci-string <string></string>	Enter the VCI names to match when vci-match is enabled. Separate strings with spaces.	No default.
wifi-ac1 <ipv4_addr></ipv4_addr>	The IP addresses of up to three WiFi controllers.	0.0.0.0
wifi-ac2 <ipv4_addr></ipv4_addr>		0.0.0.0
wifi-ac3 <ipv4_addr></ipv4_addr>		0.0.0.0
wins-server1 <wins_ipv4></wins_ipv4>	The IP address of the first WINS server that the DHCP server assigns to DHCP clients.	0.0.0.0
wins-server2 <wins_ipv4></wins_ipv4>	The IP address of the second WINS server that the DHCP server assigns to DHCP clients.	0.0.0.0
wins-server3 <wins_ipv4></wins_ipv4>	The IP address of the third WINS server that the DHCP server assigns to DHCP clients.	0.0.0.0
config exclude-rang	e fields	
edit <excl_range_int></excl_range_int>	Enter an integer ID for this exclusion range.	No
	Configure a range of IP addresses to exclude from the list of DHCP addresses that are available. You can add up to 16 exclusion ranges of IP addresses that the FortiGate DHCP server cannot assign to DHCP clients.	default.
end-ip <end_ipv4></end_ipv4>	The end IP address in the exclusion range. The start IP and end IP must be in the same subnet.	0.0.0.0
start-ip <start_ipv4></start_ipv4>	The start IP address in the exclusion range. The start IP and end IP must be in the same subnet.	0.0.0.0

system dhcp server

Variable	Description	Default
edit <ip_range_int></ip_range_int>	Enter an integer ID for this IP address range.  Configure the range of IP addresses that this DHCP server can assign to DHCP clients. You can add up to 16 ranges of IP addresses that the FortiGate DHCP server can assign to DHCP clients.	No default.
end-ip <address_ipv4></address_ipv4>	The end IP in the IP addresses range that this DHCP server assigns to DHCP clients. The IP range is defined by the start-ip and the end-ip fields which should both be in the same subnet.	0.0.0.0
start-ip <address_ipv4></address_ipv4>	The starting IP for the range of IP addresses that this DHCP server assigns to DHCP clients. The IP range is defined by the start-ip and the end-ip fields which should both be in the same subnet.	0.0.0.0
config reserved-add	lress fields	
edit <id_int></id_int>	Enter an ID number for this IP address entry.  Configure one or more IP addresses that are reserved. These addresses cannot be given out by the DHCP server. There can be a maximum of 16 entries.	No default.
description <desc_str></desc_str>	Optionally, enter a description for the host.	
ip <ipv4_addr></ipv4_addr>	Enter an IP address to reserve. It will be bound to this MAC address.	0.0.0.0
mac <mac_addr></mac_addr>	Enter a MAC address that will be bound to this IP address. If this MAC address comes up in the DHCP list, it will be ignored.	00:00:00: 00:00:00

system dhcp6 server

# dhcp6 server

Use this command to add one or more IPv6 DHCP servers for any FortiGate interface. As a DHCP server, the interface dynamically assigns IP addresses to hosts on a network connected to the interface.

This command is available in NAT/Route mode only.

```
config system dhcp6 server
  edit <server_index_int>
    set status {enable | disable}
    set dns-service {default | specify}
    set dns-server1 <address_ipv6>
    set dns-server2 <address_ipv6>
    set dns-server3 <address_ipv6>
    set domain <domain_name_str>
    set interface <interface_name>
    set lease-time <seconds>
    set option1 <option_code> [<option_hex>]
    set option2 <option_code> [<option_hex>]
    set option3 <option_code> [<option_hex>]
    set subnet <mask>
    config ip-range
       edit <ip_range_int>
         set start-ip <address ipv6>
         set end-ip <end_ipv6>
       end
    end
```

Variable	Description	Default
edit <server_index_int></server_index_int>	Enter an integer ID for the DHCP server. The sequence number may influence routing priority in the FortiGate unit forwarding table.	
status {enable   disable}	Enable or disable this DHCP server.	enable
dns-service {default   specify}	Select default to assign DHCP clients the DNS servers added to the FortiGate unit using the config system dns command. Select specify to specify the DNS servers that this DHCP server assigns to DHCP clients. Use the dns-server# options to add DNS servers to this DHCP server configuration.	specify
dns-server1 <address_ipv6></address_ipv6>	The IP address of the first DNS server that the DHCP server assigns to DHCP clients. Used if dns-service is set to specify.	::
dns-server2 <address_ipv6></address_ipv6>	The IP address of the second DNS server that the DHCP server assigns to DHCP clients. Used if dns-service is set to specify.	::
dns-server3 <address_ipv6></address_ipv6>	The IP address of the third DNS server that the DHCP server assigns to DHCP clients. Used if dns-service is set to specify.	::

system dhcp6 server

Variable	Description	Default
domain <domain_name_str></domain_name_str>	Domain name suffix for the IP addresses that the DHCP server assigns to DHCP clients.	null
interface <interface_name></interface_name>	The FortiGate unit interface that this DHCP server can assign IP addresses from. Devices connected to this interface can get their IP addresses from this DHCP server. You can only add one DHCP server to an interface.	null
lease-time <seconds></seconds>	The interval in seconds after which a DHCP client must ask the DHCP server for new settings. The lease duration must be between 300 and 864,000 seconds (10 days).	604800 (7 days)
	Set lease-time to 0 for an unlimited lease time.	
option1 <option_code> [<option_hex>]</option_hex></option_code>	The first, second, and third custom DHCP options that can be sent by the DHCP server. option_code is the DHCP option code in the range 1 to 255. option_hex is an even	0
option2 <option_code> [<option_hex>]</option_hex></option_code>	number of hexadecimal characters. For detailed information about DHCP options, see RFC 2132, DHCP	
option3 <option_code> [<option_hex>]</option_hex></option_code>	Options and BOOTP Vendor Extensions.	
subnet <mask></mask>	The DHCP client netmask assigned by the DHCP server.	::/0
config ip-range	Configure the range of IP addresses that this DHCP server can assign to DHCP clients.	
edit <ip_range_int></ip_range_int>	Enter an integer ID for this IP address range.	
	You can add up to 16 ranges of IP addresses that the FortiGate DHCP server can assign to DHCP clients.	
start-ip <address_ipv6></address_ipv6>	The starting IP for the range of IP addresses that this DHCP server assigns to DHCP clients. The IP range is defined by the start-ip and the end-ip fields which should both be in the same subnet.	::
end-ip <end_ipv6></end_ipv6>	The end IP address for the range of IP addresses that this DHCP server assigns to DHCP clients. The IP range is defined by the start-ip and the end-ip fields which should both be in the same subnet.	::

system dns

## dns

Use this command to set the DNS server addresses. Several FortiGate functions, including sending email alerts and URL blocking, use DNS.

```
config system dns
  set cache-notfound-responses {enable | disable}
  set dns-cache-limit <integer>
  set dns-cache-ttl <int>
  set domain <domain_name>
  set ip6-primary <dns_ipv6>
  set ip6-secondary <dns_ip6>
  set primary <dns_ipv4>
  set secondary <dns_ip4>
  set source-ip <ipv4_addr>
end
```

Variable	Description	Default
cache-notfound-responses {enable   disable}	Enable to cache NOTFOUND responses from the DNS server.	disable
dns-cache-limit <integer></integer>	Set maximum number of entries in the DNS cache.	5000
dns-cache-ttl <int></int>	Enter the duration, in seconds, that the DNS cache retains information.	1800
domain <domain_name></domain_name>	Set the local domain name (optional).	No default.
ip6-primary <dns_ipv6></dns_ipv6>	Enter the primary IPv6 DNS server IP address.	::
ip6-secondary <dns_ip6></dns_ip6>	Enter the secondary IPv6 DNS server IP address.	::
primary <dns_ipv4></dns_ipv4>	Enter the primary DNS server IP address.	208.91.112.53
secondary <dns_ip4></dns_ip4>	Enter the secondary DNS IP server address.	208.91.112.52
source-ip <ipv4_addr></ipv4_addr>	Enter the IP address for communications to DNS server.	0.0.0.0

system dns-database

#### dns-database

Use this command to configure the FortiGate DNS database so that DNS lookups from an internal network are resolved by the FortiGate DNS database. To configure the DNS database you add zones. Each zone has its own domain name.

You then add entries to each zone. An entry is an host name and the IP address it resolves to. You can also specify if the entry is an IPv4 address (A), an IPv6 address (AAAA), a name server (NS), a canonical name (CNAME), or a mail exchange (MX) name.

```
config system dns-database
  edit <zone-string>
    set allow-transfer <ipv4_addr>
    set authoritative {enable | disable}
    set contact <email_string>
    set domain <domain>
    set forwarder <ipv4 addr>
    set ip-master <ipv4_addr>
    set primary-name <name_string>
    set source-ip <ipv4_addr>
    set status {enable | disable}
    set ttl <int>
    set type {master | slave}
    set view {public | shadow}
    config dns-entry
       edit <entry-id>
         set canonical-name <canonical_name_string>
         set hostname <hostname_string>
         set ip <ip_address>
         set ipv6 <ipv6 address>
         set preference yalue>
         set status {enable | disable}
         set ttl <entry_ttl_value>
         set type {A | AAAA | MX | NS | CNAME}
       end
  end
```

Variable	Description	Default
edit <zone-string></zone-string>	Enter the DNS zone name. This is significant only on the FortiGate unit itself.	No default.
allow-transfer <ipv4_addr></ipv4_addr>	DNS zone transfer ip address list.	No default.
authoritative {enable   disable}	Enable to declare this as an authoritative zone.	enable
contact <email_string></email_string>	Enter the email address of the administrator for this zone. If the email address is in this zone, you can enter just the username portion of the email address.	hostmaster
domain <domain></domain>	Set the domain name here — when matching lookup, use this zone name to match DNS queries.	No default.

system dns-database

Variable	Description	Default
forwarder <ipv4_addr></ipv4_addr>	Enter the ip address of the dns zone forwarder.	No default.
ip-master <ipv4_addr></ipv4_addr>	Enter the IP address of the master DNS server. This is available when type is slave.	No default
primary-name <name_string></name_string>	Enter the domain name of the default DNS server for this zone.	dns
source-ip <ipv4_addr></ipv4_addr>	Enter the source IP address to use when forwarding to the DNS server.	0.0.0.0
status {enable   disable}	Select to enable this DNS zone entry.	enable
ttl <int></int>	Set the packet time-to-live in seconds. Range 0 to 2 147 483 647.	86400
type {master   slave}	Select the type of this zone.	master
	master — manage entries directly.	
	slave — import entries from outside source	
view {public   shadow}	Select the type of view for this zone:	shadow
	public — to service public clients	
	shadow — to service internal clients	
	This value cannot be changed once set.	
	This setting can be used in conjunction with config system dns-server entries, where the mode of a zone can be set to recursive. A recursive mode on a zone means DNS requests sent to the FortiGate will first check the Shadow DNS Database and if no entry is found, will then forward to the system DNS setting.	
config dns-entry variables		
edit <entry-id></entry-id>		
<pre>canonical-name <canonical_name_string></canonical_name_string></pre>	Enter the canonical name of the host. This is available if type is CNAME.	Null
hostname <hostname_string></hostname_string>	Enter the name of the host.	Null
ip <ip_address></ip_address>	Enter the IP address (IPv4) of the host. This is available if type is A.	0.0.0.0
ipv6 <ipv6_address></ipv6_address>	Enter the IP address (IPv6) of the host. This is available if type is AAAA.	::
preference <preference_value></preference_value>	Enter the preference level. 0 is the highest preference. This is available if type is MX.	10
status {enable   disable}	Enable the DNS entry.	enable

system dns-database

Variable	Description	Default
ttl <entry_ttl_value></entry_ttl_value>	Optionally, override the zone time-to-live value. Range 0 to 2 147 483 647 seconds.	0
	Set to 0 to use zone ttl value.	
type {A   AAAA   MX   NS	A — IPv4 host	A
CNAME }	AAAA — IPv6 host	
	CNAME — alias	
	MX — mail server	
	NS — name server	

system dns-server

## dns-server

Use this command to configure the dns-server on a particular interface.

```
config system dns-server
  edit <intf_name>
    set mode {forward-only | non-recursive | recursive}
  end
```

Variable	Description	Default
mode {forward-only	Select the mode the dns-server for this interface will use.	recursive
non-recursive   recursive}	forward-only — Forward query to the DNS server configured for the FortiGate unit.	
	non-recursive — Look up domain name in local database. Do not relay the request to the DNS server configured for the FortiGate unit. See system dns-database on page 367.	
	recursive — Look up domain name in local database. If the entry is not found, relay the request to the DNS server configured for the FortiGate unit.	

system elbc

## elbc

Use this command to set the chassis load balancing (ELBC) information for the FortiOS unit. Unit must be in Transparent mode.

A FortiTrunk is a group of backplane slots where the fabric can load balance traffic. In order for this to happen, the trunk members (the blades) are responsible for sending their heartbeats over the fabric channel to the FortiSwitch. If blades are standalone each sends a heartbeat, but if they are in a FGCP HA cluster, only one heart beat is sent and the load balanced traffic is forwarded to the primary HA unit.

Variable	Description	Default
mode {none   content-cluster	Select the ELBC mode to use.	none
dual-forticontroller	none — no ELBC operation	
forticontroller	• content-cluster — load balance UTM traffic	
forti-trunk    service-group}	• forticontroller — FortiController	
service-group;	• forti-trunk — use the FortiTrunk feature.	
	service-group — full support of enhanced load balance cluster	
graceful-upgrade {enable   disable}	Enable to upgrade the HA cluster when using ELBCv3. It will upgrade the primary unit after first upgrading the other units in the cluster.	enable
hb-device <intf_name></intf_name>	Specify the heartbeat interface for FortiTrunk mode.	No default.
inter-chassis-support {enable   disable}	Enable or disable content cluster (aka. HAoC) interchassis support. When enabled, B1 and B2 on the FSW-5203B will become a static link-aggregate, and will be used as HA hbdevs. FSW-5203B within a chassis cannot use the switch inter-connect as an HA hbdev when "inter-chassis-support" is enabled, and must be connected via B1/B2 instead. Disabling "inter-chassis-support" destroys the link-aggregate and resumes using the switch interconnect as the HA hbdev.	disable

system email-server

## email-server

Use this command to configure the FortiGate unit to access an SMTP server to send alert emails. This command is global in scope.

```
config system email-server
  set authenticate {enable | disable}
  set password <password_str>
  set port <port_integer>
  set reply-to <reply-to_str>
  set security {none | smtps | starttls}
  set server {<name-str> | <address_ipv4>}
  set source-ip <address_ipv4>
  set source-ip6 <address_ipv6>
  set username <username_str>
end
```

Variable	Description	Default
authenticate {enable   disable}	Enable SMTP authentication if the FortiGate unit is required to authenticate before using the SMTP server.	disable
	This field is accessible only if type is custom and server is defined.	
password <password_str></password_str>	Enter the password that the FortiGate unit needs to access the SMTP server.	No default.
	This field is accessible only if type is custom, authenticate is enabled and server is defined.	
port <port_integer></port_integer>	Change the TCP port number that the FortiGate unit uses to connect to the SMTP server. The standard SMTP port is 25. You can change the port number if the SMTP server has been configured to use a different port.	25
reply-to <reply-to_str></reply-to_str>	Optionally, specify the reply-to email address.	No default.
security {none   smtps   starttls}	Select the security profile to use for email.	none
server { <name-str>   <address_ipv4>}</address_ipv4></name-str>	Enter the name of the SMTP server, in the format smtp.domain.com, to which the FortiGate unit should send email. Alternately, the IP address of the SMTP server can be entered. The SMTP server can be located on any network connected to the FortiGate unit.	No default.
source-ip <address_ipv4></address_ipv4>	Enter the SMTP server source IPv4 address.	No default.
source-ip6 <address_ipv6></address_ipv6>	Enter the SMTP server source IPv6 address.	No default.
username <username_str></username_str>	Enter the user name for the SMTP server that the FortiGate unit uses to send alert emails.	No default.
	This variable is accessible only if authenticate is enabled and server is defined.	

system fips-cc

# fips-cc

Use this command to set the FortiGate unit into FIPS-CC mode.

Enable Federal Information Processing Standards-Common Criteria (FIPS-CC) mode. This is an enhanced security mode that is valid only on FIPS-CC-certified versions of the FortiGate firmware.

When switching to FIPS-CC mode, you will be prompted to confirm, and you will have to login.



When you enable FIPS-CC mode, all of the existing configuration is lost.

```
config system fips-cc
  set entropy-token {enable | disable | dynamic}
  set status {enable | disable}
end
```

Variable	Description	Default
entropy-token	Set use of FortiTRNG token at boot-up in FIPS-CC mode:	dynamic
{enable   disable   dynamic}	enable — token required	
,	disable — token not required	
	dynamic — token used if present	
status {enable   disable}	Enable to select FIPS-CC mode operation for the FortiGate unit.	disable

## fortiguard

Use this command to configure communications with the FortiGuard Distribution Network (FDN) for FortiGuard subscription services such as:

- FortiGuard Antivirus and IPS
- FortiGuard Web Filtering and Antispam
- FortiGuard Analysis and Management Service
- FortiGuard DNS-based web filtering

For FortiGuard Antivirus and IPS, Web Filtering and Antispam, you can alternatively use this command to configure the FortiGate unit to communicate with a FortiManager system, which can act as a private FortiGuard Distribution Server (FDS) for those services.

By default, FortiGate units connect to the FDN using a set of default connection settings. You can override these settings to use IP addresses and port numbers other than the defaults. For example, if you have a FortiManager unit, you might download a local copy of FortiGuard service updates to the FortiManager unit, then redistribute those updates by configuring each FortiGate unit's server override feature to connect to the FortiManager unit's private FDS IP address.



If the FortiGate unit is unable to connect to the FDN, verify connectivity on required ports. For a list of required ports, see the Fortinet Knowledge Center article Traffic Types and TCP/UDP Ports Used by Fortinet Products.

Remote administration by a FortiManager system is mutually exclusive with remote administration by FortiGuard Analysis and Management Service. For information about configuring remote administration by a FortiManager system instead, see "system central-management" on page 494.

```
config system fortiguard
  set port {53 | 8888}
  set ddns-server-ip <IPv4_addr>
  set ddns-server-port <port_int>
  set service-account-id <id str>
  set service-account-passwd <pwd_str>
  set load-balance-servers <number>
  set antispam-cache {enable | disable}
  set antispam-cache-ttl <ttl_int>
  set antispam-cache-mpercent <ram_int>
  set antispam-expiration
  set antispam-force-off {enable | disable}
  set antispam-license
  set antispam-timeout <timeout int>
  set avquery-cache {enable | disable}
  set avquery-cache-ttl <ttl_int>
  set avguery-cache-mpercent <max int>
  set avquery-force-off {enable | disable}
  set avquery-license
  set avquery-expiration
  set avguery-timeout <timeout_int>
```

```
set central-mgmt-auto-backup {enable | disable}
set central-mgmt-scheduled-config-restore {enable | disable}
set central-mgmt-scheduled-upgrade {enable | disable}
set central-mgmt-status {enable | disable}
set webfilter-cache {enable | disable}
set webfilter-cache-ttl <ttl_int>
set webfilter-expiration
set webfilter-force-off {enable | disable}
set webfilter-license
set webfilter-sdns-server-ip
set webfilter-sdns-server-port
set webfilter-timeout <timeout_int>
```

end

Variable	Description	Default
port {53   8888}	Enter the port to use for rating queries to the FortiGuard Web Filtering or FortiGuard Antispam service.	53
ddns-server-ip <ipv4_addr></ipv4_addr>	Enter the IP address of the FortiDDNS service.	0.0.0.0
ddns-server-port <port_int></port_int>	Enter the port used for FortiDDNS service.	443
service-account-id <id_str></id_str>	Enter the Service Account ID to use with communications with FortiGuard Analysis Service or FortiGuard Management Service.	No default.
service-account- passwd <pwd_str></pwd_str>	Enter the Service Account password to use for FortiGuard Analysis Service or FortiGuard Management Service.	No default.
load-balance-servers <number></number>	Enter the number of FortiGuard servers to connect to. By default, the FortiGate unit always uses the first server in its FortiGuard server list to connect to the FortiGuard network and load-balance-servers is set to 1. You can increase this number up to 20 if you want the FortiGate unit to use a different FortiGuard server each time it contacts the FortiGuard network. If you set load-balance-servers to 2, the FortiGate unit alternates between checking the first two servers in the FortiGuard server list.	1
antispam-cache {enable   disable}	Enable or disable caching of FortiGuard Antispam query results, including IP address and URL block list.  Enabling the cache can improve performance because the FortiGate unit does not need to access the FDN or FortiManager unit each time the same IP address or URL appears as the source of an email. When the cache is full, the least recently used cache entry is replaced.	enable
antispam-cache-ttl <ttl_int></ttl_int>	Enter a time to live (TTL), in seconds, for antispam cache entries. When the TTL expires, the cache entry is removed, requiring the FortiGate unit to query the FDN or FortiManager unit the next time that item occurs in scanned traffic. Valid TTL ranges from 300 to 86400 seconds.	1800

Variable	Description	Default
antispam-cache- mpercent <ram_int></ram_int>	Enter the maximum percentage of memory (RAM) to use for antispam caching. Valid percentage ranges from 1 to 15.	2
antispam-expiration	The expiration date of the FortiGuard Antispam service contract.	N/A
	This variable can be viewed with the get command, but cannot be set.	
antispam-force-off {enable   disable}	Enable to stop FortiGuard Antispam service on this FortiGate unit.	disable
antispam-license	The interval of time between license checks for the FortiGuard Antispam service contract.	7
	This variable can be viewed with the get command, but cannot be set.	
antispam-timeout <timeout_int></timeout_int>	Enter the FortiGuard Antispam query timeout. Valid timeout ranges from 1 to 30 seconds.	7
avquery-cache {enable   disable}	Enable or disable caching of FortiGuard Antivirus query results.	enable
	Enabling the cache can improve performance because the FortiGate unit does not need to access the FDN each time the same IP address or URL appears as the source of an email. When the cache is full, the least recently used cache entry is replaced.	
avquery-cache-ttl <ttl_int></ttl_int>	Enter a time to live (TTL), in seconds, for antivirus cache entries. When the TTL expires, the cache entry is removed, requiring the FortiGate unit to query the FDN or FortiManager unit the next time that item occurs in scanned traffic. Valid TTL ranges from 300 to 86400 seconds.	1800
avquery-cache- mpercent <max_int></max_int>	Enter the maximum memory to be used for FortiGuard Antivirus query caching. Valid percentage ranges from 1 to 15.	2
avquery-force-off {enable   disable}	Enable to stop FortiGuard Antivirus service on this FortiGate unit.	disable
avquery-license	The interval of time between license checks for the FortiGuard Antivirus service contract.	Unknown
	This variable can be viewed with the get command, but cannot be set.	
avquery-expiration	The expiration date of the FortiGuard Antivirus service contract.	N/A
	This variable can be viewed with the get command, but cannot be set.	
avquery-timeout <timeout_int></timeout_int>	Enter the time limit in seconds for the FortiGuard Antivirus service query timeout. Valid timeout ranges from 1 to 30.	7

Variable	Description	Default
central-mgmt-auto- backup {enable   disable}	Enable automatic backup of the FortiGate unit's configuration to FortiGuard Analysis and Management Service upon an administrator's logout or session timeout.	disable
	This field is available only if central-mgmt-status is enable.	
central-mgmt- scheduled-config- restore	Enable scheduled restoration of the FortiGate unit's configuration from FortiGuard Analysis and Management Service.	disable
{enable   disable}	This field is available only if central-mgmt-status is enable.	
central-mgmt- scheduled-upgrade {enable   disable}	Enable scheduled upgrades of the FortiGate unit's firmware by FortiGuard Analysis and Management Service.	disable
	This field is available only if central-mgmt-status is enable.	
central-mgmt-status {enable   disable}	Enable remote administration of the FortiGate unit by FortiGuard Analysis and Management Service. You must also configure service-account-id.	disable
	For more information about validating or updating the FortiGuard Analysis and Management contract, see "execute fortiguard-log" on page 933.	
webfilter-cache {enable   disable}	Enable or disable caching of FortiGuard Web Filtering query results, including category ratings for URLs.	enable
	Enabling the cache can improve performance because the FortiGate unit does not need to access the FDN or FortiManager unit each time the same IP address or URL is requested. When the cache is full, the least recently used cache entry is replaced.	
webfilter-cache-ttl <ttl_int></ttl_int>	Enter a time to live (TTL), in seconds, for web filtering cache entries. When the TTL expires, the cache entry is removed, requiring the FortiGate unit to query the FDN or FortiManager unit the next time that item occurs in scanned traffic. Valid TTL ranges from 300 to 86400 seconds.	3600
webfilter-expiration	The expiration date of the FortiGuard Web Filtering service contract.	N/A
	This variable can be viewed with the get command, but cannot be set.	
webfilter-force-off {enable   disable}	Enable to stop FortiGuard Webfilter service on this FortiGate unit.	disable
webfilter-license	The interval of time between license checks for the FortiGuard Web Filtering service contract. Initially, this value is unknown, and is set after contacting the FDN to validate the FortiGuard Web Filtering license.	Unknown
	This variable can be viewed with the get command, but cannot be set.	

Variable	Description	Default
webfilter-sdns- server-ip	Enter the IP address of the FortiDNS server. This is used for DNS-based web filtering.	0.0.0.0
webfilter-sdns- server-port	Enter the TCP port of the FortiDNS server. This is used for DNS-based web filtering.	443
webfilter-timeout <timeout_int></timeout_int>	Enter the FortiGuard Web Filtering query timeout. Valid timeout ranges from 1 to 30 seconds.	15

system fortisandbox

# fortisandbox

Use this command to configure the FortiGate unit to use the FortiSandbox appliance.

```
config system fortisandbox
  set status {enable | disable}
  set server <server_ip>
  set email <email_addr>
  set source-ip <ip_addr>
  set enc-algorithm {enable | disable}
```

Variable	Description	Default
status {enable   disable}	Enable use of FortiSandbox.	
server <server_ip></server_ip>	Enter the FortiSandbox server IP address.	No default.
email <email_addr></email_addr>	Enter the notifier email address.	No default.
source-ip <ip_addr></ip_addr>	Enter the source IP address to use for communication to FortiSandbox.	
enc-algorithm {enable   disable}	Enable or disable use of SSL encryption for FortiSandbox data.	

system geoip-override

# geoip-override

Use this command to override geolocation mappings that are not correct in the FortiGate init's database.

```
config system geoip-override
  edit <name_str>
    set description <desc_str>
    config ip-range
    edit <range_id>
        set start-ip <IPv4_addr>
        set end-ip <IPv4_addr>
        end
    end
```

Variable	Description	Default
<name_str></name_str>	Enter a name for this geolocation override.	No default.
description <desc_str></desc_str>	Enter a description for this geolocation override.  Maximum length 128 characters.	No default.
<range_id></range_id>	Enter a integer ID for this range entry.	No default.
start-ip <ipv4_addr></ipv4_addr>	Enter the first IP address of the range.	No default.
end-ip <ipv4_addr></ipv4_addr>	Enter the last IP address of the range.	No default.

system gi-gk

# gi-gk

This command configures the settings for the FortiOS Carrier Gi gateway firewall. This firewall is used in the anti-overbilling configuration, and can be enabled on a per interface basis. For more information see "system interface" on page 556.

```
config system gi-gk
  set context <id_integer>
  set port <tcp_port>
end
```

Variable	Description	Default
context <id_integer></id_integer>	Enter the context ID for the Gi gateway firewall	
port <tcp_port></tcp_port>	Enter the TCP port to listen to. Valid range is from 0 to 65535.	0

## global

Use this command to configure global settings that affect various FortiGate systems and configurations.

Runtime-only config mode was introduced in FortiOS v3.0 MR2. This mode allows you to try out commands that may put your FortiGate unit into an unrecoverable state normally requiring a physical reboot. In runtime-only config mode you can set a timeout so after a period of no input activity the FortiGate unit will reboot with the last saved configuration. Another option in runtime-only configuration mode is to manually save your configuration periodically to preserve your changes. For more information see set cfg-save {automatic | manual | revert}, set cfg-revert-timeout <seconds>, and execute cfg reload.

```
config system global
  set admin-concurrent {enable | disable}
  set admin-console-timeout <secs_int>
  set admin-https-pki-required {enable | disable}
  set admin-https-redirect {enable | disable}
  set admin-lockout-duration <time int>
  set admin-lockout-threshold <failed_int>
  set admin-maintainer {enable | disable}
  set admin-port <port_number>
  set admin-reset-button {enable | disable}
  set admin-scp {enable | disable}
  set admin-server-cert { self-sign | <certificate> }
  set admin-sport <port number>
  set admin-ssh-grace-time <time int>
  set admin-ssh-port <port_number>
  set admin-ssh-v1 {enable | disable}
  set admin-telnet-port <port number>
  set admintimeout <admin_timeout_minutes>
  set allow-traffic-redirect {enable | disable}
  set anti-replay {disable | loose | strict}
  set auth-cert <cert-name>
  set auth-http-port <http_port>
  set auth-https-port <https port>
  set auth-keepalive {enable | disable}
  set auth-policy-exact-match {enable | disable}
  set av-failopen {idledrop | off | one-shot | pass}
  set av-failopen-session {enable | disable}
  set batch-cmdb {enable | disable}
  set block-session-timer <int>
  set cert-chain-max <int>
  set cfg-save {automatic | manual | revert}
  set cfg-revert-timeout <seconds>
  set check-protocol-header {loose | strict}
  set check-reset-range {disable | strict}
  set clt-cert-req {enable | disable}
```

```
set csr-ca-attribute {enable | disable}
set daily-restart {enable | disable}
set detection-summary {enable | disable}
set dst {enable | disable}
set elbc-status {enable | disable}
set endpoint-control-fds-access {enable | disable}
set endpoint-control-portal-port <endpoint_port>
set explicit-proxy-auth-timeout <seconds int>
set fds-statistics {enable | disable}
set fds-statistics-period <minutes>
set fqd-alert-subscription {advisory latest-threat latest-virus
    latest-attack new-virus-db new-attack-db}
set fmc-xg2-load-balance {disable | enable}
set forticlient-reg-port <int>
set fwpolicy-implicit log {enable | disable}
set fwpolicy6-implicit log {enable | disable}
set gui-antivirus {enable | disable}
set gui-application-control {enable | disable}
set gui-ap-profile {disable | enable}
set gui-central-nat-table {disable | enable}
set gui-certificates {enable | disable}
set gui-client-reputation {enable | disable}
set gui-dlp {enable | disable}
set gui-dns-database {disable | enable}
set gui-dynamic-profile-display {disable | enable}
set gui-dynamic-routing {enable | disable}
set gui-endpoint-control {enable | disable}
set gui-explicit-proxy {enable | disable}
set gui-icap {disable | enable}
set gui-implicit-policy {disable | enable}
set gui-ips {enable | disable}
set gui-ipsec-manual-key {enable | disable}
set gui-ipv6 {enable | disable}
set gui-lines-per-page <gui_lines>
set gui-load-balance {disable | enable}
set gui-multicast-policy {enable | disable}
set gui-multiple-utm-profiles {enable | disable}
set gui-nat46-64 {enable | disable}
set gui-object-tags {enable | disable}
set gui-policy-based-ipsec {enable | disable}
set gui-replacement-message-groups {enable | disable}
set gui-spamfilter {enable | disable}
set gui-sslvpn-personal-bookmarks {enable | disable}
set gui-sslvpn-realms {enable | disable}
set gui-voip-profile {disable | enable}
set gui-vpn {enable | disable}
set gui-vulnerability-scan {enable | disable}
set gui-wanopt-cache {enable | disable}
set gui-webfilter {enable | disable}
```

```
set gui-wireless-controller {enable | disable}
set qui-wireless-opensecurity {enable | disable}
set hostname <unithostname>
set http-obfuscate {header-only | modified | no-error | none}
set ie6workaround {enable | disable}
set internal-switch-mode {hub | interface | switch}
set internal-switch-speed {100full | 100half | 10full | 10half
     | auto}
set ip-src-port-range <start_port>-<end_port>
set ipsec-hmac-offload {disable | enable}
set ipv6-accept-dad {0|1|2}
set language <language>
set lcdpin <pin_number>
set lcdprotection {enable | disable}
set ldapconntimeout <ldaptimeout_msec>
set login-timestamp {enable | disable}
set log-user-in-upper {enable | disable}
set management-vdom <domain>
set max-dlpstat-memory <size>
set max-report-db-size <size>
set miglogd-children <int>
set num-cpus <int>
set optimize {antivirus | throughput}
set optimize-ssl {enable | disable}
set phase1-rekey {enable | disable}
set policy-auth-concurrent <limit_int>
set per-user-bwl {enable | disable}
set pre-login-banner {enable | disable}
set proxy-worker-count <count_int>
set post-login-banner {enable | disable}
set radius-port <radius_port>
set refresh <refresh seconds>
set registration-notification {disable | enable}
set remoteauthtimeout <timeout_sec>
set reset-sessionless-tcp {enable | disable}
set restart-time <hh:mm>
set revision-backup-on-logout {enable | disable}
set revision-image-auto-backup {enable | disable}
set scanunit-count <count_int>
set send-pmtu-icmp {enable | disable}
set service-expire-notification {disable | enable}
set show-backplane-intf {enable | disable}
set sql-logging {enable | disable}
set sp-load-balance {enable | disable}
set sslvpn-cipher-hardware-acceleration {enable | disable}
set sslvpn-kxp-hardware-acceleration {enable | disable}
set sslvpn-pkce2-hardware-acceleration {enable | disable}
set sslvpn-max-worker-count <count_int>
set sslvpn-personal-bookmark-mgmt {enable | disable}
```

```
set sslvpn-worker-count <count_int>
  set strict-dirty-session-check {enable | disable}
  set strong-crypto {enable | disable}
  set strong-crypto {enable | disable}
  set switch-controller {enable | disable}
  set switch-controller-reserved-network <ipv4mask>
  set tcp-halfclose-timer <seconds>
  set tcp-halfopen-timer <seconds>
  set tcp-option {enable | disable}
  set tcp-timewait-timer <seconds_int>
  set timezone <timezone number>
  set tos-based-priority {low | medium | high}
  set tp-mc-skip-policy {enable | disable}
  set two-factor-email-expiry <seconds_int>
  set two-factor-sms-expiry <seconds_int>
  set udp-idle-timer <seconds>
  set usb-wan-auth-type {none | pap | chap}
  set usb-wan-extra-init <init_str>
  set usb-wan-passwd <str>
  set usb-wan-username <str>
  set use-usb-wan {enable | disable}
  set user-server-cert <cert name>
  set vdom-admin {enable | disable}
  set vip-arp-range {unlimited | restricted}
  set virtual-server-count <integer>
  set virtual-server-hardware-acceleration {enable | disable}
  set wan {enable | disable}
  set wifi-certificate <cert-name>
  set wifi-ca-certificate <ca cert-name>
  set wimax-4g-usb {enable | disable}
  set wireless-controller {enable | disable}
  set wireless-controller-port <port_int>
  set wireless-mode {ac | client}
end
```

Variable	Description	Default
admin-concurrent {enable   disable}	Enable to allow concurrent administrator logins. When disabled, the FortiGate unit restricts concurrent access from the same admin user name but on a different IP address.	enable
	Use policy-auth-concurrent for firewall authenticated users.	
admin-console-timeout <secs_int></secs_int>	Set a console login timeout that overrides the admintimeout value. Range 15 to 300 seconds. A zero value disables this timeout.	0
admin-https-pki-required {enable   disable}	Enable to allow user to login by providing a valid certificate if PKI is enabled for HTTPS administrative access. Default setting disable allows admin users to log in by providing a valid certificate or password.	disable

Variable	Description	Default
admin-https-redirect {enable   disable}	Enable redirection of HTTP administration access to HTTPS. This is not available on low-crypto units.	disable
admin-lockout-duration <time_int></time_int>	Set the administration account's lockout duration in seconds for the firewall. Repeated failed login attempts will enable the lockout. Use adminlockout-threshold to set the number of failed attempts that will trigger the lockout.	60
admin-lockout-threshold <failed_int></failed_int>	Set the threshold, or number of failed attempts, before the account is locked out for the adminlockout-duration.	3
admin-maintainer {enable   disable}	Enables or disables the special hidden "maintainer" user login, which is used for password recovery.	enable
	When enabled, the "maintainer" account can log in from the console after a hard reboot (power off, power on) using the password "bcpb" followed by the FortiGate unit serial number. You have limited time to complete this login.	
admin-port <port_number></port_number>	Enter the port to use for HTTP administrative access.	80
admin-reset-button {enable   disable}	Enable or disable use of FortiGate unit reset button. Even if enabled, the button is active for only 30 seconds after boot-up.	enable
admin-scp {enable   disable}	Enable to allow system configuration download by the secure copy (SCP) protocol.	disable
admin-server-cert { self-sign   <certificate> }</certificate>	Select the admin https server certificate to use. Choices include self-sign, and the filename of any installed certificates.	self-sign
admin-sport <port_number></port_number>	Enter the port to use for HTTPS administrative access.	443
admin-ssh-grace-time <time_int></time_int>	Enter the maximum time permitted between making an SSH connection to the FortiGate unit and authenticating. Range is 10 to 3600 seconds.	120
admin-ssh-port <port_number></port_number>	Enter the port to use for SSH administrative access.	22
admin-ssh-v1 {enable   disable}	Enable compatibility with SSH v1.0.	disable
admin-telnet-port <pre><port_number></port_number></pre>	Enter the port to use for telnet administrative access.	23
admintimeout <admin_timeout_minutes></admin_timeout_minutes>	Set the number of minutes before an idle administrator times out. This controls the amount of inactive time before the administrator must log in again. The maximum admintimeout interval is 480 minutes (8 hours).	5
	To improve security keep the idle timeout at the default value of 5 minutes.	
allow-traffic-redirect {enable   disable}	Under some conditions, it is undesirable to have traffic routed back on the same interface. In that case, set allow-traffic-redirect to disable.	enable

Variable	Description	Default
anti-replay {disable   loose   strict}	Set the level of checking for packet replay and TCP sequence checking (or TCP Sequence (SYN) number checking). All TCP packets contain a Sequence Number (SYN) and an Acknowledgement Number (ACK). The TCP protocol uses these numbers for error free end-to-end communications. TCP sequence checking can also be used to validate individual packets.	strict
	FortiGate units use TCP sequence checking to make sure that a packet is part of a TCP session. By default, if a packet is received with sequence numbers that fall out of the expected range, the FortiGate unit drops the packet. This is normally a desired behavior, since it means that the packet is invalid. But in some cases you may want to configure different levels of anti-replay checking if some of your network equipment uses non-RFC methods when sending packets. You can set anti-replay protection to the following settings:	
	disable No anti-replay protection.	
	loose Perform packet sequence checking and ICMP anti-replay checking with the following criteria:	
	The SYN, FIN, and RST bit can not appear in the same packet.	
	The FortiGate unit does not allow more than 1 ICMP error packet to go through the FortiGate unit before it receives a normal TCP or UDP packet.	
	If the FortiGate unit receives an RST packet, and check-reset-range is set to strict the FortiGate unit checks to determine if its sequence number in the RST is within the un-ACKed data and drops the packet if the sequence number is incorrect.	
	strict Performs all of the loose checking but for each new session also checks to determine of the TCP sequence number in a SYN packet has been calculated correctly and started from the correct value for each new session. Strict anti-replay checking can also help prevent SYN flooding.	
	If any packet fails a check it is dropped. If "log-invalid-packet {enable   disable}" on page 298 is enabled a log message is written for each packet that fails a check.	
auth-cert <cert-name></cert-name>	HTTPS server certificate for policy authentication.	self-sign
	Self-sign is the built in certificate but others will be listed as you add them.	
auth-http-port <http_port></http_port>	Set the HTTP authentication port. <a href="http_port">http_port</a> can be from 1 to 65535.	1000

Variable	Description	Default
auth-https-port <https_port></https_port>	Set the HTTPS authentication port. <a href="https_port">https_port</a> can be from 1 to 65535.	1003
auth-keepalive {enable   disable}	Enable to extend the authentication time of the session through periodic traffic to prevent an idle timeout.	disable
auth-policy-exact-match {enable   disable}	Enable to require traffic to exactly match an authenticated policy with a policy id and IP address to pass through. When disabled, only the IP needs to match.	disable
av-failopen {idledrop   off   one-shot   pass}	Set the action to take if the unit is running low on memory or the proxy connection limit has been reached. Valid options are idledrop, off, one-shot, and pass.	pass
	idledrop — drop connections based on the clients that have the most connections open.  This is most useful for Windows applications, and can prevent malicious bots from keeping an idle connection open to a remote server.	
	off — stop accepting new AV sessions when entering conserve mode, but continue to process current active sessions.	
	one-shot – bypass the antivirus system when memory is low. You must enter off or pass to restart antivirus scanning.	
	pass — bypass the antivirus system when memory is low. Antivirus scanning resumes when the low memory condition is resolved.	
av-failopen-session {enable   disable}	When enabled and a proxy for a protocol runs out of room in its session table, that protocol goes into failopen mode and enacts the action specified by av-failopen.	disable
batch-cmdb	Enable/disable batch mode.	enable
{enable   disable}	Batch mode is used to enter a series of commands, and executing the commands as a group once they are loaded. For more information, see "execute batch" on page 910.	
block-session-timer <int></int>	Enter the time duration for blocked sessions. Range: 1 to 300 seconds.	30
cert-chain-max <int></int>	Set maximum depth for a certificate chain.	8

Variable	Description	Default
cfg-save {automatic   manual   revert}	Set the method for saving the FortiGate system configuration and enter into runtime-only configuration mode. Methods for saving the configuration are:	automatic
	automatic – automatically save the configuration after every change.	
	• manual – manually save the configuration using the execute cfg save command.	
	revert - manually save the current configuration and then revert to that saved configuration after cfg-revert-timeout expires.	
	Switching to automatic mode disconnects your session.	
	This command is used as part of the runtime-only configuration mode.	
	See "execute cfg reload" on page 914 for more information.	
cfg-revert-timeout <seconds></seconds>	Enter the timeout interval in seconds. If the administrator makes a change and there is no activity for the timeout period, the FortiGate unit will automatically revert to the last saved configuration. Default timeout is 600 seconds.	600
	This command is available only when cfg-save is set to revert.	
	This command is part of the runtime-only configuration mode. See "execute cfg reload" on page 914 for more information.	
check-protocol-header {loose   strict}	Select the level of checking performed on protocol headers.	loose
	loose — the FortiGate unit performs basic header checking to verify that a packet is part of a session and should be processed. Basic header checking includes verifying that the layer- 4 protocol header length, the IP header length, the IP version, the IP checksum, IP options are correct, etc.	
	strict – the FortiGate unit does the same checking as above plus it verifies that ESP packets have the correct sequence number, SPI, and data length.	
	If the packet fails header checking it is dropped by the FortiGate unit and logged if "log-invalid-packet {enable   disable}" on page 298 is enabled.	

Variable	Description	Default
check-reset-range {disable   strict}	Configure ICMP error message verification.  • disable – the FortiGate unit does not validate ICMP error messages.	disable
	• strict – If the FortiGate unit receives an ICMP error packet that contains an embedded IP(A,B)   TCP(C,D) header, then if FortiOS can locate the A:C->B:D session it checks to make sure that the sequence number in the TCP header is within the range recorded in the session. If the sequence number is not in range then the ICMP packet is dropped. If "log-invalid-packet {enable   disable}" on page 298 is enabled the FortiGate unit logs that the ICMP packet was dropped. Strict checking also affects how the anti-replay option checks packets.	
clt-cert-req {enable   disable}	Enable to require a client certificate before an administrator logs on to the web-based manager using HTTPS.	disable
csr-ca-attribute {enable   disable}	Enable to use the CA attribute in your certificate. Some CA servers reject CSRs that have the CA attribute.	enable
daily-restart {enable   disable}	Enable to restart the FortiGate unit every day.  The time of the restart is controlled by restart-time.	disable
detection-summary {enable   disable}	Disable to prohibit the collection of detection summary statistics for FortiGuard.	enable
dst {enable   disable}	Enable or disable daylight saving time.	enable
	If you enable daylight saving time, the FortiGate unit adjusts the system time when the time zone changes to daylight saving time and back to standard time.	
elbc-status {enable   disable}	This attribute is enabled by default. When enabled the system will await the base channel heartbeat that will configure the system into ELBCv3 mode. Disabling this command will not disable ELBCv3 mode once the FortiGate has already configured itself for ELBCv3 mode. See "system elbc" on page 513.	enable
endpoint-control-fds- access {enable   disable}	Enable or disable access to FortiGuard servers for non-compliant endpoints.	enable
endpoint-control-portal- port <endpoint_port></endpoint_port>	Enter the port number from 1 to 65535 for the endpoint control portal port for FortiClient downloads.	8009
explicit-proxy-auth-timeout <seconds_int></seconds_int>	Enter the timeout, in seconds, for idle explicit web proxy sessions. Range: 1 to 600 seconds.	300
fds-statistics {enable   disable}	Enable or disable AV/IPS signature reporting.  If necessary, disable to avoid error messages on HA subordinate units during an AV/IPS update.	enable

Variable	Description	Default
fds-statistics-period <minutes></minutes>	Select the number of minutes in the FDS report period. Range is 1 to 1440 minutes.	60
fgd-alert-subscription {advisory latest-threat latest-virus latest-attack new-virus-db	Select what to retrieve from FortiGuard:	null
	advisory — FortiGuard advisories, report and news alerts	
new-attack-db}	latest-attack — latest FortiGuard attack alerts	
	latest-threat — latest FortiGuard threats alerts	
	latest-virus — latest FortiGuard virus alerts	
	new-antivirus-db — FortiGuard AV database release alerts	
	new-attack-db — FortiGuard IPS database release alerts.	
fmc-xg2-load-balance {disable   enable}	Enable to start XG2 load balancing.	disable
forticlient-reg-port <int></int>	Change the FortiClient registration port. This might be necessary if the default port is used for some other purpose.	8010
	The registration IP address is the IP address of the interface whose listen-for-forticlient-registration is enabled.	
fwpolicy-implicit log {enable   disable}	Enable to log when a session uses an implicit policy (IPv4).	disable
fwpolicy6-implicit log {enable   disable}	Enable to log when a session uses an implicit policy (IPv6).	disable
gui-antivirus {enable   disable}	Enable or disable antivirus profiles in the web-based manager.	enable
gui-application-control {enable   disable}	Enable or disable application control options in the web-based manager.	enable
gui-ap-profile {disable   enable}	Enable or disable custom AP profile configuration options on the web-based manager.	enable, except disable on model 30D
gui-central-nat-table {disable   enable}	Enable or disable central NAT table configuration options and display on the web-based manager.	disable
gui-certificates {enable   disable}	Enable or disable display of certificate configuration in the web-based manager.	Enabled on rack-mount units.
gui-client-reputation {enable   disable}	Enable or disable display of client reputation configuration in the web-based manager.	enable
gui-dlp {enable   disable}	Enables Data Leak Prevention in the web-based manager.	Depends on model.
gui-dns-database {disable   enable}	Enable to display the DNS database menu in the web-based manager interface.	disable
gui-dynamic-profile- display {disable   enable}	Enable to display dynamic profile feature controls in the web-based manager.	enable

Variable	Description	Default
gui-dynamic-routing {enable   disable}	Enable dynamic routing in the web-based manager. If disabled, the Routing menu is removed. Static routing is available in <i>System &gt; Network &gt; Routing</i> and route monitoring in <i>System &gt; Monitor &gt; Routing Monitor</i> .	Depends on model.
gui-endpoint-control {enable   disable}	Enable to display the endpoint control feature in the web-based manager.	enable
gui-explicit-proxy {enable   disable}	Enable or disable display of Explicit Proxy configuration options on the web-based manager.	Enabled on rack-mount units.
gui-icap {disable   enable}	Enable or disable ICAP configuration options on the web-based manager.	disable
gui-implicit-policy {disable   enable}	Enable or disable implicit firewall policy configuration options on the web-based manager.	enable
gui-ips {enable   disable}	Enable or disable display of the IPS sensors in the web-based manager	enable
gui-ipsec-manual-key {enable   disable}	Enable to display the IPsec manual key page on the web-based manager.	disable
gui-ipv6 {enable   disable}	Enable or disable IPv6 configuration options on the web-based manager.	disable
gui-lines-per-page <gui_lines></gui_lines>	Set the number of lines displayed on table lists. Range is from 20 - 1000 lines per page.	50
gui-load-balance {disable   enable}	Enable or disable display of Load Balance in web- based manager Firewall Objects menu.	disable
gui-multicast-policy {enable   disable}	Enables or disables display of multicast firewall policies in the web-based manager.	disable
gui-multiple-utm-profiles {enable   disable}	Enables or disables display of multiple UTM profiles in the web-based manager.	enable
gui-nat46-64 {enable   disable}	Enables or disables display of NAT46 and NAT64 settings in the web-based manager.	disable
gui-object-tags {enable   disable}	Enable or disable object tagging and object coloring configuration options on the web-based manager.	disable
gui-policy-based-ipsec {enable   disable}	Enable or disable display of policy-based IPsec VPN options in the web-based manager.	disable
gui-replacement-message- groups {enable   disable}	Enable or disable display of Replacement Message Groups feature in the web-based manager.	Enabled on rack-mount units.
gui-spamfilter {enable   disable}	Enable or disable display of spamfilter profiles in the web-based manager.	enable
gui-sslvpn-personal- bookmarks {enable   disable}	Enable personal SSL VPN bookmark management in the SSLVPN portal.	Depends on model.
gui-sslvpn-realms {enable   disable}	Enable SSL VPN realms in the web-based manager.	disable
gui-voip-profile {disable   enable}	Enable or disable VoIP profile configuration options on the web-based manager.	disable
gui-vpn {enable   disable}	Enable or disable VPN tunnel configuration in the web-based manager.	enable

Variable	Description	Default
gui-vulnerability-scan {enable   disable}	Enable or disable display of the vulnerability scan in the web-based manager.	enable
gui-wanopt-cache {enable   disable}	Enable or disable display of WAN Optimization configuration options on the web-based manager.	Enabled on rack-mount units.
gui-webfilter {enable   disable}	Enable or disable display of webfilter profiles in the web-based manager	enable
gui-wireless-controller {enable   disable}	Enable or disable display of the wireless controller configuration in the web-based manager.	enable, except disable on model 30D
gui-wireless-opensecurity {enable   disable}	Enable or disable display of open security option for SSID in the web-based manager.	disable
hostname <unithostname></unithostname>	Enter a name to identify this FortiGate unit. A hostname can only include letters, numbers, hyphens, and underlines. No spaces are allowed.	FortiGate serial number.
	While the hostname can be longer than 16 characters, if it is longer than 16 characters it will be truncated and end with a "~" to indicate it has been truncated. This shortened hostname will be displayed in the CLI, and other locations the hostname is used.	
	Some models support hostnames up to 35 characters.	
	By default the hostname of your FortiGate unit is its serial number which includes the model.	
http-obfuscate {header-only   modified   no-error   none}	Set the level at which the identity of the FortiGate web server is hidden or obfuscated in the browser address field, including URLs provided via SSL VPN Bookmarks (web mode only).	none
	<b>none</b> — do not hide the FortiGate web server identity.	
	header-only — hides the HTTP server banner.	
	modified — provides modified error responses.	
	no-error — suppresses error responses.	
ie6workaround {enable   disable}	Enable or disable the work around for a navigation bar freeze issue caused by using the FortiGate web-based manager with Internet Explorer 6.	disable

Variable	Description	Default
internal-switch-mode {hub   interface   switch}	Set the mode for the internal switch to be one of hub, interface, or switch.	switch
	Switch mode combines FortiGate unit interfaces into one switch with one address. Interface mode gives each internal interface its own address.	
	On some FortiGate models you can also select <i>Hub Mode</i> . Hub mode is similar to switch mode except that in hub mode the interfaces do not learn the MAC addresses of the devices on the network they are connected to and may also respond quicker to network changes in some circumstances. You should only select <i>Hub Mode</i> if you are having network performance issues when operating with switch mode. The configuration of the FortiGate unit is the same whether in switch mode or hub mode.	
	Before switching modes, all configuration settings for the interfaces affected by the switch must be set to defaults.	
internal-switch-speed {100full   100half   10full	Set the speed of the switch used for the internal interface. Choose one of:	auto
10half   auto}	100full	
	100half	
	10full	
	10half	
	auto	
	100 and 10 refer to 100M or 10M bandwidth. Full and half refer to full or half duplex.	
ip-src-port-range <start_port>-<end_port></end_port></start_port>	Specify the IP source port range used for traffic originating from the FortiGate unit. The valid range for <start_port> and <end_port> is from 1 to 65535 inclusive.</end_port></start_port>	1024-4999
	You can use this setting to avoid problems with networks that block some ports, such as FDN ports.	
ipsec-hmac-offload {disable   enable}	Enable to offload IPsec HMAC processing to hardware or disable to perform IPsec HMAC processing in software.	enable
ipv6-accept-dad {0 1 2}	Configure ipv6 DAD (Duplicate Address Detection) operation:	1
	0 — Disable DAD	
	1 — Enable DAD	
	2 — Enable DAD and disable IPv6 operation if MAC-based duplicate link-local address has been found.	
language <language></language>	Set the web-based manager display language. You can set <language> to one of english, french, japanese, korean, portuguese, spanish, simch (Simplified Chinese) or trach (Traditional Chinese).</language>	english

Variable	Description	Default
lcdpin <pin_number></pin_number>	Set the 6 digit PIN administrators must enter to use the LCD panel. This applies only to models with an LCD panel.	123456
lcdprotection {enable   disable}	Enable or disable LCD panel PIN protection. This applies only to models with an LCD panel.	disable
ldapconntimeout <ldaptimeout_msec></ldaptimeout_msec>	LDAP connection timeout in msec	500
login-timestamp {enable   disable}	Enable or disable logging of login timestamps.	disable
log-user-in-upper {enable   disable}	Log username in uppercase letters.	disable
management-vdom <domain></domain>	Enter the name of the management virtual domain. Management traffic such as FortiGuard traffic originates from the management VDOM.	root
max-dlpstat-memory <size></size>	Enter the memory limit (1 to 15% of system memory) for the DLP stat daemon.	5
max-report-db-size <size></size>	Set the maximum size in MBytes for the log report database.	1024
miglogd-children <int></int>	Set the number of miglogd process to run. Range 0 to 15.	0
num-cpus <int></int>	Enter the number of active CPUs.	
optimize {antivirus   throughput}	<b>NOTE</b> : Do <i>not</i> use this command. It is obsolete and can severely affect performance. The command will be removed in a later firmware release.	antivirus
	Set firmware performance optimization to either antivirus or throughput.	
optimize-ssl {enable   disable}	Enable optimization of SSL by using multiple processes.	disable
phase1-rekey {enable   disable}	Enable or disable automatic rekeying between IKE peers before the phase 1 keylife expires.	enable
policy-auth-concurrent <limit_int></limit_int>	Limit the number of concurrent logins from the same user. Range 1 to 100. 0 means no limit.	0
	For admin accounts use admin-concurrent.	
per-user-bwl {enable   disable}	Enable or disable the webfilter per-user black/white list feature.	disable
pre-login-banner {enable   disable}	Enable to display the admin access disclaimer message prior to logon.	disable
	For more information see "system replacemsg admin" on page 611.	
proxy-worker-count <count_int></count_int>	Set the number of proxy worker processes. Range 1 to 8.	4
post-login-banner {enable   disable}	Enable to display the admin access disclaimer message after successful logon.	disable
radius-port <radius_port></radius_port>	Change the default RADIUS port. The default port for RADIUS traffic is 1812. If your RADIUS server is using port 1645 you can use the CLI to change the default RADIUS port on your FortiGate unit.	1812

Variable	Description	Default
refresh <refresh_seconds></refresh_seconds>	Set the Automatic Refresh Interval, in seconds, for the web-based manager System Status Monitor.	0
	Enter 0 for no automatic refresh.	
registration-notification {disable   enable}	Enable or disable displaying the registration notification on the web-based manager if the FortiGate unit is not registered.	enable
remoteauthtimeout <timeout_sec></timeout_sec>	The number of seconds that the FortiGate unit waits for responses from remote RADIUS, LDAP, or TACACS+ authentication servers. The range is 0 to 300 seconds, 0 means no timeout.	5
	To improve security keep the remote authentication timeout at the default value of 5 seconds. However, if a RADIUS request needs to traverse multiple hops or several RADIUS requests are made, the default timeout of 5 seconds may not be long enough to receive a response.	
reset-sessionless-tcp {enable   disable}	Enabling this option may help resolve issues with a problematic server, but it can make the FortiGate unit more vulnerable to denial of service attacks. In most cases you should leave resetsessionless-tcp disabled.	disable
	The reset-sessionless-tcp command determines what action the FortiGate unit performs if it receives a TCP packet but cannot find a corresponding session in its session table. This happens most often because the session has timed out.	
	If you disable reset-sessionless-tcp, the FortiGate unit silently drops the packet. The packet originator does not know that the session has expired and might re-transmit the packet several times before attempting to start a new session. This is normal network operation.	
	If you enable reset-sessionless-tcp, the FortiGate unit sends a RESET packet to the packet originator. The packet originator ends the current session, but it can try to establish a new session.	
	This is available in NAT/Route mode only.	
restart-time <hh;mm></hh;mm>	Enter daily restart time in hh:mm format (hours and minutes).	No default.
	This is available only when daily-restart is enabled.	
revision-backup-on-logout {enable   disable}	Enable or disable back up of the latest configuration revision when the administrator logs out of the CLI or web-based manager.	disable
revision-image-auto- backup {enable   disable}	Enable or disable back up of the latest configuration revision when firmware is upgraded.	disable

Variable	Description	Default
scanunit-count <count_int></count_int>	Tune the number of scanunits. The range and default depend on the number of CPUs. Only available on FortiGate units with multiple CPUs. Recommended for advanced users.	Depends on model.
send-pmtu-icmp {enable   disable}	Select enable to send a path maximum transmission unit (PMTU) - ICMP destination unreachable packet. Enable if you need to support PTMUD protocol on your network to reduce fragmentation of packets.	enable
	Disabling this command will likely result PMTUD packets being blocked by the unit.	
service-expire-notification {disable   enable}	Enable or disable displaying a notification on the web-based manager 30 days before the FortiGate unit support contract expires.	enable
show-backplane-intf {enable   disable}	Select enable to show FortiGate-5000 backplane interfaces as port9 and port10. Once these backplanes are visible they can be treated as regular physical interfaces.	disable
sql-logging {enable   disable}	Enable for SQL logging. This option is present only on models that have hard disks rather than SSDs. Report generation on these models can be slow.	disable
sp-load-balance {enable   disable}	Enable or disable SP load balancing on models 3950B, 3951B, or 3140B.	disable
	Not available if npu-cascade-cluster is enabled in system npu.	
sslvpn-cipher-hardware- acceleration {enable   disable}	Enable or disable SSLVPN hardware acceleration.	Depends on model.
sslvpn-kxp-hardware- acceleration {enable   disable}	Enable or disable SSLVPN KXP hardware acceleration.	Depends on model.
sslvpn-pkce2-hardware- acceleration {enable   disable}	Enable or disable SSLVPN PKCE2 hardware acceleration.	Depends on model.
sslvpn-max-worker-count <count_int></count_int>	Set the maximum number of SSL VPN processes. The actual maximum is the number of CPUs or this value, whichever is smaller.	Depends on number of CPUs
sslvpn-personal-bookmark- mgmt {enable   disable}	Enable or disable management of SSLVPN user personal bookmarks in the web-based manager.	Enabled on rack-mount units.
sslvpn-worker-count <count_int></count_int>	Set the number of processes used to optimize SSL inspection. The actual maximum is the number of CPUs minus one or this value, whichever is smaller.	Depends on number of CPUs
strict-dirty-session-check {enable   disable}	Enable to check the session against the original policy when revalidating. This can prevent dropping of redirected sessions when web-filtering and authentication are enabled together.	disable

Variable	Description	Default
strong-crypto {enable   disable}	Enable to use strong encryption and only allow strong ciphers (AES, 3DES) and digest (SHA1) for HTTPS/SSH admin access.	disable
	When strong encryption is enabled, HTTPS is supported by the following web browsers: Netscape 7.2, Netscape 8.0, Firefox, and Microsoft Internet Explorer 7.0 (beta).	
	Note that Microsoft Internet Explorer 5.0 and 6.0 are not supported in strong encryption.	
switch-controller {enable   disable}	Enable switch controller feature. This is available on models that support the switch controller.	disable
switch-controller-reserved- network <ipv4mask></ipv4mask>	Enable reserved network subnet for controlled switches. This is available when the switch controller is enabled.	169.254.254.0 255.255.254.0
syncinterval <ntpsync_minutes></ntpsync_minutes>	Enter how often, in minutes, the FortiGate unit should synchronize its time with the Network Time Protocol (NTP) server. The syncinterval number can be from 1 to 1440 minutes. Setting to 0 disables time synchronization.	0
tcp-halfclose-timer <seconds></seconds>	Enter how many seconds the FortiGate unit should wait to close a session after one peer has sent a FIN packet but the other has not responded. The valid range is from 1 to 86400 seconds.	120
tcp-halfopen-timer <seconds></seconds>	Enter how many seconds the FortiGate unit should wait to close a session after one peer has sent an open session packet but the other has not responded. The valid range is from 1 to 86400 seconds.	10
tcp-option {enable   disable}	Enable SACK, timestamp and MSS TCP options. For normal operation tcp-option should be enabled. Disable for performance testing or in rare cases where it impairs performance.	enable
tcp-timewait-timer <seconds_int></seconds_int>	Set the length of the TCP TIME-WAIT state in seconds. As described in RFC 793, the "TIME-WAIT state represents waiting for enough time to pass to be sure the remote TCP received the acknowledgment of its connection termination request".	1
	Reducing the time of the TIME-WAIT state means the FortiGate unit can close terminated sessions faster which means more new sessions can be opened before the session limit is reached.	
	The valid range is 0 to 300 seconds. A value of 0 sets the TCP TIME-WAIT to 0 seconds	
timezone <timezone_number></timezone_number>	The number corresponding to your time zone from 00 to 72. Press? to list time zones and their numbers. Choose the time zone for the FortiGate unit from the list and enter the correct number.	00

system global

Variable	Description	Default
tos-based-priority {low   medium   high}	Select the default system-wide level of priority for Type of Service (TOS). TOS determines the priority of traffic for scheduling. Typically this is set on a per service type level. For more information, see "system tos-based-priority" on page 695.	high
	The value of this field is the default setting for when TOS is not configured on a per service level.	
tp-mc-skip-policy {enable   disable}	Enable to allow skipping of the policy check, and to enable multicast through.	disable
two-factor-email-expiry <seconds_int></seconds_int>	Set the timeout period for email-based two-factor authentication. Range 30 to 300 seconds.	60
two-factor-sms-expiry <seconds_int></seconds_int>	Set the timeout period for sms-based two-factor authentication. Range 30 to 300 seconds.	60
udp-idle-timer <seconds></seconds>	Enter the number of seconds before an idle UDP connection times out. The valid range is from 1 to 86400 seconds.	180
usb-wan-auth-type {none   pap   chap}	Select authentication protocol (PAP or CHAP) or no authentication.	none
usb-wan-extra-init <init_str></init_str>	Enter initialization string for modem (127 characters maximum).	null
usb-wan-passwd <str></str>	Enter the authentication password for PDP-IP calls.	null
usb-wan-username <str></str>	Enter the authentication username for PDP-IP calls.	null
use-usb-wan {enable   disable}	Enable use of wireless 4G LTE USB modem on USB interface.	disable
user-server-cert <cert_name></cert_name>	Select the certificate to use for https user authentication.	See definition under
	Default setting is Fortinet_Factory, if available, otherwise self-sign.	Description.
vdom-admin {enable   disable}	Enable to configure multiple virtual domains.	disable
vip-arp-range {unlimited   restricted}	vip-arp-range controls the number of ARP packets the FortiGate unit sends for a VIP range.	restricted
	If restricted, the FortiGate unit sends ARP packets for only the first 8192 addresses in a VIP range.	
	If unlimited, the FortiGate unit sends ARP packets for every address in the VIP range.	
virtual-server-count <integer></integer>	Enter the number of virtual server processes to create. The maximum is the number of CPU cores. Thisis not available on single-core CPUs.	1
virtual-server-hardware- acceleration {enable   disable}	Enable or disable hardware acceleration.	enable
wan {enable   disable}	On models FWF-20C-ADSL and FGT-20C-ADSL enables one of the switch port interfaces to act as a WAN port.	disable
wifi-certificate <cert-name></cert-name>	Select the certificate to use for WiFi authentication.	No default.

system global

Variable	Description	Default
wifi-ca-certificate <ca_cert-name></ca_cert-name>	Select the CA certificate that verifies the WiFi certificate.	No default.
wimax-4g-usb {enable   disable}	Enable to allow access to a WIMAX 4G USB device.	disable
wireless-controller {enable   disable}	Enable or disable the wireless (WiFi) daemon.	enable
wireless-controller-port <port_int></port_int>	Select the port used for the control channel in wireless controller mode (wireless-mode is ac). The range is 1024 through 49150. The data channel port is the control channel port number plus one.	5246
wireless-mode {ac   client}	Set the wireless mode (for FortiWiFi units):  ac—Wireless controller with local wireless	ac
	client—Wireless client	

system gre-tunnel

# gre-tunnel

Use this command to configure the tunnel for a GRE interface. A new interface of type "tunnel" with the same name is created automatically as the local end of the tunnel. This command is available only in NAT/Route mode.

To complete the configuration of a GRE tunnel, you need to:

- · configure a firewall policy to pass traffic from the local private network to the tunnel interface
- configure a static route to the private network at the remote end of the tunnel using the GRE tunnel "device"
- optionally, define the IP addresses for each end of the tunnel to enable dynamic routing through the tunnel or to enable pinging of each end of the tunnel for testing

# **Syntax**

```
config system gre-tunnel
  edit <tunnel_name>
    set interface <interface_name>
    set local-gw <localgw_IP>
    set remote-gw <remotegw_IP>
  end
```

Variable	Description	Default
edit <tunnel_name></tunnel_name>	Enter a name for the tunnel.	No default.
interface <interface_name></interface_name>	Enter the physical, VLAN, or IPsec VPN interface that functions as the local end of the tunnel.	
local-gw <localgw_ip></localgw_ip>	Enter the IP address of the local gateway.	
remote-gw <remotegw_ip></remotegw_ip>	Enter the IP address of the remote gateway.	

### ha

Use this command to enable and configure FortiGate high availability (HA) and virtual clustering.

You cannot enable HA mode if one of the FortiGate unit interfaces uses DHCP or PPPoE to acquire an IP address. If DHCP or PPPoE is configured, the config ha mode keyword is not available.

In HA mode, most settings are automatically synchronized among cluster units. The following settings are not synchronized:

- override
- priority (including the secondary-vcluster priority)
- ha-mgt-interface-gateway
- cpu-threshold, memory-threshold, http-proxy-threshold, ftp-proxy-threshold, imap-proxy-threshold, nntp-proxy-threshold, pop3-proxy-threshold, smtp-proxy-threshold
- The ha-priority setting of the config router gwdetect command
- The config system interface settings of the FortiGate interface that becomes an HA
  reserved management interface
- The config system global hostname setting

### **Syntax**

```
config system ha
  set arps <arp_integer>
  set arps-interval <interval_integer>
  set authentication {enable | disable}
  set cpu-threshold <weight_int> <low_int> <high_int>
  set encryption {enable | disable}
  set ftp-proxy-threshold <weight_int> <low_int> <high_int>
  set gratuitous-arps {enable | disable}
  set group-id <id_integer>
  set group-name <name str>
  set ha-eth-type <type_int>
  set ha-mgmt-status {enable | disable}
  set ha-mgmt-interface <interface_name>
  set ha-mgmt-interface-gateway <gateway_interface>
  set ha-uptime-diff-margin <diff_int>
  set hb-interval <interval_integer>
  set hb-lost-threshold <hreshold integer>
  set hbdev <interface_name> <priority_integer> [<interface_name>
       <priority_integer>]...
  set hc-eth-type <type_int>
  set helo-holddown <holddown_integer>
  set http-proxy-threshold <weight_int> <low_int> <high_int>
  set imap-proxy-threshold <weight_int> <low_int> <high int>
  set 12ep-eth-type <type_int>
  set link-failed-signal {enable | disable}
  set load-balance-all {enable | disable}
  set load-balance-udp {enable | disable}
```

```
set memory-threshold <weight_int> <low_int> <high_int>
set minimum-worker-threshold <threshold int>
set mode {a-a | a-p | standalone}
set monitor <interface_names>
set nntp-proxy-threshold <weight_int> <low_int> <high_int>
set override {enable | disable}
set password <password_str>
set pingserver-failover-threshold <hreshold integer>
set pingserver-flip-timeout <timeout_integer>
set pingserver-monitor-interface <interface_names>
set pop3-proxy-threshold <weight int> <low int> <high int>
set priority <priority_integer>
set route-hold <hold integer>
set route-ttl <ttl_integer>
set route-wait <wait_integer>
set schedule {hub | ip | ipport | leastconnection | none | random
     | round-robin | weight-round-robin |
set session-pickup {enable | disable}
set session-pickup-connectionless {enable | disable}
set session-pickup-delay {enable | disable}
set session-pickup-expectation {enable | disable}
set session-pickup-nat {enable | disable}
set session-sync-daemon-number cprocess_id_int>
set session-sync-dev <interface_name> [<interface_name>]...
set slave-switch-standby {enable | disable}
set smtp-proxy-threshold <weight_int> <low_int> <high_int>
set standalone-config-sync {enable | disable}
set sync-config {enable | disable}
set uninterruptible-upgrade {enable | disable}
set update-all-session-timer {enable | disable}
set weight <priority_integer> <weight_integer>
set vdom <vdom_names>
set vcluster2 {disable | enable}
end
config secondary-vcluster
  set monitor <interface names>
  set override {enable | disable}
  set priority <priority_integer>
  set vdom < vdom names>
  set pingserver-failover-threshold <threshold_integer>
  set pingserver-monitor-interface <interface_names>
  end
config frup-settings
  set active-interface <interface_name>
  set backup-interface <interface name>
  set active-switch-port <port_number>
  end
end
```

Variable	Description	Default
arps <arp_integer></arp_integer>	Set the number of times that the primary unit sends gratuitous ARP packets. Gratuitous ARP packets are sent when a cluster unit becomes a primary unit (this can occur when the cluster is starting up or after a failover).	5
	The range is 1 to 60.	
arps-interval <interval_integer></interval_integer>	Set the number of seconds to wait between sending gratuitous ARP packets. When a cluster unit becomes a primary unit (this occurs when the cluster is starting up or after a failover) the primary unit sends gratuitous ARP packets immediately to inform connected network equipment of the IP address and MAC address of the primary unit.	8
	The range is 1 to 20 seconds.	
authentication {enable   disable}	Enable/disable HA heartbeat message authentication using SHA1.	disable
cpu-threshold <weight_int> <low_int> <high_int></high_int></low_int></weight_int>	Configure dynamic weighted load balancing for CPU usage. When enabled fewer sessions will be load balanced to the cluster unit when the CPU usage reaches the high watermark <high_int>.</high_int>	5 0 0
	This is available when mode is a-a and schedule is weight-round-robin. Default low and high watermarks of 0 disable the feature.	
	This setting is not synchronized by HA.	
encryption {enable   disable}	Enable/disable HA heartbeat message encryption using AES-128 for encryption and SHA1 for authentication.	disable
ftp-proxy-threshold <weight_int> <low_int> <high_int></high_int></low_int></weight_int>	Configure dynamic weighted load balancing for FTP proxy sessions processed by a cluster unit. When enabled fewer sessions will be load balanced to the cluster unit when the high watermark	

Variable	Description	Default
ha-eth-type <type_int></type_int>	Set the Ethertype used by HA heartbeat packets for NAT/Route mode clusters. <type_int> is a 4-digit number.</type_int>	8890
ha-mgmt-status {enable   disable}	Enable or disable the HA reserved management interface feature.	disable
ha-mgmt-interface <interface_name></interface_name>	Configure the FortiGate interface to be the reserved HA management interface. You can configure the IP address and other settings for this interface using the config system interface command. When you enable the reserved management interface feature the configuration of the reserved interface is not synchronized by HA.	No default.
ha-mgmt-interface-gateway <gateway_interface></gateway_interface>	Configure the default route for the reserved HA management interface.	0.0.0.0
	This setting is not synchronized by HA.	
ha-uptime-diff-margin <diff_int></diff_int>	Change the cluster age difference margin (grace period). This margin is the age difference ignored by the cluster when selecting a primary unit based on age. Normally the default value of 300 seconds (5 minutes) should not be changed. However, for demo purposes you can use this option to lower the difference margin.	300
hb-interval <interval_integer></interval_integer>	The heartbeat interval is the time between sending heartbeat packets. The heartbeat interval range is 1 to 20 (100*milliseconds). So an hb-interval of 2 means a heartbeat packet is sent every 200 milliseconds.	2
hb-lost-threshold <threshold_integer></threshold_integer>	The lost heartbeat threshold is the number of consecutive heartbeat packets that are not received from another cluster unit before assuming that the cluster unit has failed. The range is 1 to 60 packets.	6
hbdev <interface_name> <priority_integer> [<interface_name> <priority_integer>]</priority_integer></interface_name></priority_integer></interface_name>	Select the FortiGate interfaces to be heartbeat interfaces and set the heartbeat priority for each interface. The heartbeat interface with the highest priority processes all heartbeat traffic. If two or more heartbeat interfaces have the same priority, the heartbeat interface that with the lowest hash map order value processes all heartbeat traffic.	Depends on the FortiGate model.
	By default two interfaces are configured to be heartbeat interfaces and the priority for both these interfaces is set to 50. The heartbeat interface priority range is 0 to 512.	
	You can select up to 8 heartbeat interfaces. This limit only applies to FortiGate units with more than 8 physical interfaces.	
hc-eth-type <type_int></type_int>	Set the Ethertype used by HA heartbeat packets for Transparent mode clusters. <type_int> is a 4-digit number.</type_int>	8891

Variable	Description	Default
helo-holddown <holddown_integer></holddown_integer>	The hello state hold-down time, which is the number of seconds that a cluster unit waits before changing from hello state to work state.	20
	The range is 5 to 300 seconds.	
http-proxy-threshold <weight_int> <low_int> <high_int></high_int></low_int></weight_int>	Configure dynamic weighted load balancing for HTTP proxy sessions processed by a cluster unit. When enabled fewer sessions will be load balanced to the cluster unit when the high watermark <high_int> is reached.</high_int>	5 0 0
	This is available when mode is a-a and schedule is weight-round-robin. Default low and high watermarks of 0 disable the feature.	
	This setting is not synchronized by HA.	
imap-proxy-threshold <weight_int> <low_int> <high_int></high_int></low_int></weight_int>	Configure dynamic weighted load balancing for IMAP proxy sessions processed by a cluster unit. When enabled fewer sessions will be load balanced to the cluster unit when the high watermark <high_int> is reached.</high_int>	5 0 0
	This is available when mode is a-a and schedule is weight-round-robin. Default low and high watermarks of 0 disable the feature.	
	This setting is not synchronized by HA.	
l2ep-eth-type <type_int></type_int>	Set the Ethertype used by HA telnet sessions between cluster units over the HA link. <type_int> is a 4-digit number.</type_int>	8893
link-failed-signal {enable   disable}	Enable or disable shutting down all interfaces (except for heartbeat device interfaces) of a cluster unit with a failed monitored interface for one second after a failover occurs. Enable this option if the switch the cluster is connected to does not update its MAC forwarding tables after a failover caused by a link failure.	disable
load-balance-all {enable   disable}	Select the traffic that is load balanced by active- active HA. Enable to load balance TCP sessions and sessions for firewall policies that include UTM options. Disable to load balance only sessions for firewall policies that include UTM options.	disable
111-1	Available if mode is a-a.	411.1
load-balance-udp {enable   disable}	Load balance UTM traffic between FS-5203B and FG-5001B.	disable
memory-threshold <weight_int> <low_int> <high_int></high_int></low_int></weight_int>	Configure dynamic weighted load balancing for memory usage. When enabled fewer sessions will be load balanced to the cluster unit when the memory usage reaches the high watermark <high_int>.</high_int>	5 0 0
	This is available when mode is a-a and schedule is weight-round-robin. Default low and high watermarks of 0 disable the feature.	
	This setting is not synchronized by HA.	

Variable	Description	Default
minimum-worker-threshold <threshold_int></threshold_int>	Used only in content-cluster inter-chassis mode. In inter-chassis mode HA takes the number of worker (non-5203B) blades in a chassis when electing an HA master. Blades in a chassis that has less than "minimum-worker-threshold" worker blades available will be ranked lower than blades in a chassis that meets or exceeds "minimum-worker-threshold".	1
	The default value of 1 effectively disables the threshold. The maximum value is 11.	
mode {a-a   a-p   standalone}	Set the HA mode.	standalone
	Enter a-p to create an Active-Passive cluster.	
	Enter a-a to create an Active-Active cluster.	
	Enter standalone to disable HA.	
	All members of an HA cluster must be set to the same HA mode.	
	Not available if a FortiGate interface mode is set to dhop or pppoe.	
monitor <interface_names></interface_names>	Enable or disable port monitoring for link failure. Port monitoring (also called interface monitoring) monitors FortiGate interfaces to verify that the monitored interfaces are functioning properly and connected to their networks.	No default.
	Enter the names of the interfaces to monitor. Use a space to separate each interface name. If you want to remove an interface from the list or add an interface to the list you must retype the list with the names changed as required.	
	You can monitor physical interfaces, redundant interfaces, and 802.3ad aggregated interfaces but not VLAN subinterfaces, IPSec VPN interfaces, or switch interfaces.	
	You can monitor up to 64 interfaces. This limit only applies to FortiGate units with more than 16 physical interfaces. In a multiple VDOM configuration you can monitor up to 64 interfaces per virtual cluster.	
nntp-proxy-threshold <weight_int> <low_int> <high_int></high_int></low_int></weight_int>	Configure dynamic weighted load balancing for NNTP proxy sessions processed by a cluster unit. When enabled fewer sessions will be load balanced to the cluster unit when the high watermark <high_int> is reached.</high_int>	5 0 0
	This is available when mode is a-a and schedule is weight-round-robin. Default low and high watermarks of 0 disable the feature.	
	This setting is not synchronized by HA.	

Variable	Description	Default
override {enable   disable}	Enable or disable forcing the cluster to renegotiate and select a new primary unit every time a cluster unit leaves or joins a cluster, changes status within a cluster, or every time the HA configuration of a cluster unit changes.	disable
	Automatically changes to enable when you enable virtual cluster 2.	
	This setting is not synchronized by HA.	
password <password_str></password_str>	Enter a password for the HA cluster. The password must be the same for all FortiGate units in the cluster. The maximum password length is 15 characters.	No default.
pingserver-failover-threshold	Set the HA remote IP monitoring failover threshold.	0
<threshold_integer></threshold_integer>	The failover threshold range is 0 to 50. Setting the failover threshold to 0 means that if any ping server added to the HA remote IP monitoring configuration fails an HA failover will occur.	
	Set the priority for each remote IP monitoring ping server using the ha-priority field of the command "router gwdetect" on page 369.	
pingserver-flip-timeout <timeout_integer></timeout_integer>	Set the HA remote IP monitoring flip timeout in minutes. If HA remote IP monitoring fails on all cluster units because none of the cluster units can connect to the monitored IP addresses, the flip timeout stops a failover from occurring until the timer runs out. The range is 6 to 2147483647 minutes.	60
pingserver-monitor-interface <interface_names></interface_names>	Enable HA remote IP monitoring by specifying the FortiGate unit interfaces that will be used to monitor remote IP addresses. You can configure remote IP monitoring for all types of interfaces including physical interfaces, VLAN interfaces, redundant interfaces and aggregate interfaces.	
	Use a space to separate each interface name. If you want to remove an interface from the list or add an interface to the list you must retype the list with the names changed as required.	
pop3-proxy-threshold <weight_int> <low_int> <high_int></high_int></low_int></weight_int>	Configure dynamic weighted load balancing for POP3 proxy sessions processed by a cluster unit. When enabled fewer sessions will be load balanced to the cluster unit when the high watermark <high_int> is reached.</high_int>	5 0 0
	This is available when mode is a-a and schedule is weight-round-robin. Default low and high watermarks of 0 disable the feature.	
	This setting is not synchronized by HA.	

Variable	Description	Default
priority <priority_integer></priority_integer>	Change the device priority of the cluster unit. Each cluster unit can have a different device priority (the device priority is not synchronized among cluster members). During HA negotiation, the cluster unit with the highest device priority becomes the primary unit. The device priority range is 0 to 255.	128
	This setting is not synchronized by HA.	
route-hold <hold_integer></hold_integer>	The minimum time between primary unit updates to the routing tables of subordinate units in a cluster. The route hold range is 0 to 3600 seconds.	10
route-ttl <ttl_integer></ttl_integer>	The time to live for routes in a cluster unit routing table.	10
	The time to live range is 0 to 3600 seconds.	
	The time to live controls how long routes remain active in a cluster unit routing table after the cluster unit becomes a primary unit.	
route-wait <wait_integer></wait_integer>	The time the primary unit waits after receiving a routing table update before attempting to update the subordinate units in the cluster.	0
	The route-wait range is 0 to 3600 seconds.	
schedule {hub   ip   ipport	Active-active load balancing schedule.	round-robin
leastconnection   none   random   round-robin   weight-round-robin}	hub load balancing if the cluster interfaces are connected to hubs. Traffic is distributed to cluster units based on the Source IP and Destination IP of the packet.	
	• ip — load balancing according to IP address.	
	ipport — load balancing according to IP address and port.	
	leastconnection — least connection load balancing.	
	<ul> <li>none — no load balancing. Use none when the cluster interfaces are connected to load balancing switches.</li> </ul>	
	• random — random load balancing.	
	<ul> <li>round-robin — round robin load balancing. If the cluster units are connected using switches, use round-robin to distribute traffic to the next available cluster unit.</li> </ul>	
	weight-round-robin — weighted round robin load balancing. Similar to round robin, but you can assign weighted values to each of the units in a cluster.	

Variable	Description	Default
session-pickup {enable   disable}	Enable or disable session pickup. Enable session-pickup so that if the primary unit fails, all sessions are picked up by the new primary unit.	disable
	If you enable session pickup the subordinate units maintain session tables that match the primary unit session table. If the primary unit fails, the new primary unit can maintain all active communication sessions.	
	If you do not enable session pickup the subordinate units do not maintain session tables. If the primary unit fails all sessions are interrupted and must be restarted when the new primary unit is operating.	
session-pickup- connectionless {enable   disable}	Enable or disable session synchronization for connectionless (UDP and ICMP) sessions when mode is set to a-a or a-p. When mode is standalone, FGSP cluster session pickup applies to TCP session synchronization only. This is available if session-pickup is enabled.	disable
session-pickup-delay {enable   disable}	Enable to synchronize sessions only if they remain active for more than 30 seconds. This option improves performance when session-pickup is enabled by reducing the number of sessions that are synchronized.	disable
session-pickup-expectation {enable   disable}	Enable or disable session synchronization for expectation sessions in an FGSP cluster. This is available if session-pickup is enabled and mode is standalone.	disable
session-pickup-nat {enable   disable}	Enable or disable session synchronization for NAT sessions in an FGSP cluster. This is available if session-pickup is enabled This is available if session-pickup is enabled and mode is standalone	disable
session-sync-daemon- number <pre>process_id_int&gt;</pre>	Set the number of processes used by the HA session sync daemon. Increase the number of processes to handle session packets sent from the kernel efficiently when the session rate is high. Intended for ELBC clusters, this feature only works for clusters with two members. Range 1 to 15.	1
session-sync-dev <interface_name> [<interface_name>]</interface_name></interface_name>	Select FortiGate interfaces to be used for session synchronization between cluster units instead of using the heartbeat interface. You can select up to 8 session synchronization interfaces. Session synchronization packets are load balanced among these interfaces.	No default.
slave-switch-standby {enable   disable}	Enable to force slave FS-5203B into standby mode even though its weight is non-zero.	disable

Variable	Description	Default
smtp-proxy-threshold <weight_int> <low_int> <high_int></high_int></low_int></weight_int>	Configure dynamic weighted load balancing for SMTP proxy sessions processed by a cluster unit. When enabled fewer sessions will be load balanced to the cluster unit when the high watermark <high_int> is reached.</high_int>	500
	This is available when mode is a-a and schedule is weight-round-robin. Default low and high watermarks of 0 disable the feature.	
	This setting is not synchronized by HA.	
standalone-config-sync {enable   disable}	Synchronize the configuration of the FortiGate units in an FGSP cluster. This is available if session-pickup is enabled and mode is standalone.	disable
sync-config {enable   disable}	Enable or disable automatic synchronization of primary unit configuration changes to all cluster units.	enable
uninterruptible-upgrade {enable   disable}	Enable or disable upgrading the cluster without interrupting cluster traffic processing.	enable
	If uninterruptible-upgrade is enabled, traffic processing is not interrupted during a normal firmware upgrade. This process can take some time and may reduce the capacity of the cluster for a short time.	
	If uninterruptible-upgrade is disabled, traffic processing is interrupted during a normal firmware upgrade (similar to upgrading the firmware operating on a standalone FortiGate unit).	
update-all-session-timer {enable   disable}	Enable or disable updating all session timers after a failover.	disable

Variable	Description	Default
weight <pri>riority_integer&gt; <weight_integer></weight_integer></pri>	The weighted round robin load balancing weight to assign to each cluster unit in an active-active cluster. When you set schedule to weight-round-robin you can use the weight field to set the weight of each cluster unit. The weight is set according to the priority of the unit in the cluster. A FortiGate HA cluster can contain up to 4 FortiGate units so you can set up to 4 weights.	
	The default weight means that the 4 possible units in the cluster all have the same weight of 40. The cluster units are numbered 0 to 3.	
	priority_integer is a number from 0 to 3 that identifies the priority of the cluster unit.	
	weight-integer is a number between 0 and 255 that is the weight assigned to the cluster units according to their priority in the cluster. Increase the weight to increase the number of connections processed by the cluster unit with that priority.	
	You enter the weight for each unit separately. For example, if you have a cluster of 4 FortiGate units you can set the weights for each unit as follows:	
	set weight 0 5 set weight 1 10 set weight 2 15 set weight 3 20	
vdom <vdom_names></vdom_names>	Add virtual domains to virtual cluster 1 or virtual cluster 2. Virtual cluster 2 is also called the secondary virtual cluster.	All virtual domains are added
	In the config system ha shell, use set vdom to add virtual domains to virtual cluster 1. Adding a virtual domain to virtual cluster 1 removes that virtual domain from virtual cluster 2.	to virtual cluster 1.
	In the config secondary-vcluster shell, use set vdom to add virtual domains to virtual cluster 2. Adding a virtual domain to virtual cluster 2 removes it from virtual cluster 1.	
	You can use vdom to add virtual domains to a virtual cluster in any combination. You can add virtual domains one at a time or you can add multiple virtual domains at a time. For example, entering set vdom domain_1 followed by set vdom domain_2 has the same result as entering set vdom domain_1 domain_2.	

Variable	Description	Default
vcluster2 {disable   enable}	Enable or disable virtual cluster 2.	disable
	When multiple VDOMs are enabled, virtual cluster 2 is enabled by default. When virtual cluster 2 is enabled you can use config secondary-vcluster to configure virtual cluster 2.	enable when multiple VDOMs are
	Disable virtual cluster 2 to move all virtual domains from virtual cluster 2 back to virtual cluster 1.	enabled
	Enabling virtual cluster 2 enables override for virtual cluster 1 and virtual cluster 2.	
config secondary-vcluster	Configure virtual cluster 2. You must enable vcluster 2. Then you can use config secondary-vcluster to set monitor, override, priority, and vdom for virtual cluster 2. priority setting is not synchronized by HA.	Same defaults as virtual cluster 1 except that the default value for override is enable.
config frup-settings	fields	
These fields configure the	Fortinet Redundant UTM Protocol (FRUP).	
active-interface <interface_name></interface_name>	Select active interface.	No default.
backup-interface <interface_name></interface_name>	Select backup interface.	No default.
active-switch-port <port_number></port_number>	Enter active switch port.	No default.

# interface

Use this command to edit the configuration of a FortiGate physical interface, VLAN subinterface, IEEE 802.3ad aggregate interface, redundant interface, or IPSec tunnel interface.

In the following table, VLAN subinterface can be substituted for interface in most places except that you can only configure VLAN subinterfaces with static IP addresses. Use the edit command to add a VLAN subinterface.



VLAN communication over the backplane interfaces is available for FortiGate-5000 modules installed in a FortiGate-5020 chassis. The FortiSwitch-5003 does not support VLAN-tagged packets so VLAN communication is not available over the FortiGate-5050 and FortiGate-5140 chassis backplanes.

Some fields are specific to aggregate interfaces. These appear at the end of the list of commands under "variables for aggregate and redundant interfaces (some FortiGate models)" on page 579.

Some FortiGate models have multiple interfaces that are grouped as a switch named "internal". This is switch mode and it is the default. As an alternative, you can select interface mode to use each interface independently. For more information, see internal-switch-mode in "system global" on page 524.

Using the one-arm intrusion detection system (IDS), you can now configure a FortiGate unit to operate as an IDS appliance by sniffing packets for attacks without actually receiving and otherwise processing the packets. For more information, see the ips-sniffer-mode {enable | disable} field.

An interface's IPv6 address can be included in a Multi Listener Discovery (MLD) report. By default the FortiGate unit includes no addresses in the MLD report. For more information, see the ip6-send-adv {enable | disable} field.

#### **Syntax**

Entering a name string for the edit field that is not the name of a physical interface adds a VLAN subinterface.

```
config system interface
  edit <interface_name>
    set allowaccess <access_types>
    set alias <name string>
    set arpforward {enable | disable}
    set atm-protocol {ipoa | none}
    set auth-type <ppp_auth_method>
    set bfd {enable | disable | global}
    set bfd-desired-min-tx <interval_msec>
    set bfd-detect-mult <multiplier>
    set bfd-required-min-rx <interval_msec>
    set broadcast-forward {enable | disable}
    set defaultgw {enable | disable}
    set dedicated-to {management | none}
    set description <text>
    set device-access-list <list_name>
    set device-identification {enable | disable}
    set device-netscan {enable | disable}
```

```
set device-user-identification {enable | disable}
set dhcp-client-identifier <client name str>
set dhcp-relay-ip <dhcp_relay1_ipv4> {... <dhcp_relay8_ipv4>}
set dhcp-relay-service {enable | disable}
set dhcp-relay-type {ipsec | regular}
set disc-retry-timeout <pppoe retry seconds>
set distance <admin_distance>
set dns-server-override {enable | disable}
set drop-fragment {enable | disable}
set drop-overlapped-fragment {enable | disable}
set elbc-default-gw <ipv4 addr>
set explicit-ftp-proxy {enable | disable}
set explicit-web-proxy {enable | disable}
set external {enable | disable)
set fail-detect {enable | disable}
set fail-detect-option {link-down | detectserver}
set fail-alert-method {link-down | link-failed-signal}
set fail-alert-interfaces {port1 port2 ...}
set forward-domain <collision group number>
set fp-anomaly [...]
set gi-gk {enable | disable}
set icmp-redirect {enable | disable}
set ident-accept {enable | disable}
set idle-timeout <pppoe_timeout_seconds>
set inbandwidth <bandwidth_integer>
set interface <port name>
set ip <interface_ipv4mask>
set ipmac {enable | disable}
set ips-sniffer-mode {enable | disable}
set ipunnumbered <unnumbered_ipv4>
set 12forward {enable | disable}
set 12tp-client {enable | disable}
set lacp-ha-slave {enable | disable}
set lacp-mode {active | passive | static}
set lacp-speed {fast | slow}
set lcp-echo-interval <lcp_interval_seconds>
set lcp-max-echo-fails <missed_echoes>
set listen-forticlient-connection {enable | disable}
set macaddr <mac address>
set mediatype {serdes-sfp | sgmii-sfp}
set member <if name1> <if name2> ...
set mode <interface_mode>
set mtu <mtu_bytes>
set mtu-override {enable | disable}
set netbios-forward {disable | enable}
set nontp-web-proxy {disable | enable}
set outbandwidth <bandwidth_integer>
```

```
set padt-retry-timeout <padt_retry_seconds>
set password <pppoe password>
set pbx-user-portal {enable | disable}
set phone-auto-provision {enable | disable}
set poe {disable | enable}
set polling-interval <interval_int>
set pppoe-unnumbered-negotiate {disable | enable}
set pptp-client {disable | enable}
set pptp-user <pptp_username>
set pptp-password <pptp_userpassword>
set pptp-server-ip <pptp serverid>
set pptp-auth-type <pptp_authtype>
set pptp-timeout <pptp_idletimeout>
set priority <learned_priority>
set remote-ip <ipv4>
set replacemsg-override-group {group-name}
set sample-direction {both | rx | tx}
set sample-rate <rate_int>
set secondary-IP {enable | disable}
set security-groups [group1 [group2 ... groupn]]}
set security-mode {none | captive-portal | 802.1X}
set sflow-sampler {disable | enable}
set snmp-index <id_int>
set speed <interface_speed>
set spillover-threshold <threshold_int>
set status {down | up}
set stpforward {enable | disable}
set stpforward-mode {rpl-all-ext-id | rpl-bridge-ext-id
     | rpl-nothing}
set subst {enable | disable}
set substitute-dst-mac <destination_mac_addres>
set tcp-mss <max_send_bytes>
set trust-ip-1 <ipmask>
set trust-ip-2 <ipmask>
set trust-ip-3 <ipmask>
set type {aggregate | hard-switch | hdlc | loopback | physical |
    redundant | tunnel | vap-switch | vdom-link | vlan |
    wireless}
set username <pppoe_username>
set vdom <vdom_name>
set vlanforward {enable | disable}
set vlanid <id_number>
set voip {enable | disable}
set vrrp-virtual-mac {enable | disable}
set wccp {enable | disable}
set weight <int>
set wifi-acl {allow | deny}
set wifi-auth {PSK | radius | usergroup}
set wifi-broadcast_ssid {enable | disable}
```

```
set wifi-encrypt {AES | TKIP}
set wifi-fragment threshold <packet size>
set wifi-key <hex_key>
set wifi-mac-filter {enable | disable}
set wifi-passphrase <pass_str>
set wifi-radius-server <server name>
set wifi-rts_threshold <integer>
set wifi-security <sec mode>
set wifi-ssid <id_str>
set wifi-auto-connect {enable | disable}
set wifi-auto-save {enable | disable}
set wins-ip <wins_server_ip>
config ipv6
  set autoconf {enable | disable}
  set dhcp6-relay-server {enable | disable}
  set dhcp6-relay-ip {ip1_ipv6 ... ipn_ipv6}
  set ip6-address <if_ipv6mask>
  set ip6-allowaccess <access_types>
  set ip6-default-life <ipv6_life_seconds>
  set ip6-hop-limit <ipv6_hops_limit>
  set ip6-link-mtu <ipv6_mtu>
  set ip6-manage-flag {disable | enable}
  set ip6-max-interval <adverts_max_seconds>
  set ip6-min-interval <adverts_min_seconds>
  set ip6-mode {static | dhcp6 | pppoe}
  set ip6-other-flag {enable | disable}
  set ip6-reachable-time <reachable_msecs>
  set ip6-retrans-time <retrans_msecs>
  set ip6-send-adv {enable | disable}
  config ip6-prefix-list
    edit <ipv6_prefix>
       set autonomous-flag {enable | disable}
       set onlink-flag {enable | disable}
       set preferred-life-time <seconds>
       set valid-life-time <seconds>
```

end

```
end
  config ip6-extra-address
     edit <prefix_ipv6>
     end
end
config 12tp-client-settings
  set auth-type {auto | chap | mschapv1 | mschapv2 | pap}
  set defaultgw {enable | disable}
  set distance <admin_distance>
  set mtu <integer>
  set password <password>
  set peer-host <ipv4_addr>
  set peer-mask <netmask>
  set peer-port <port_num>
  set priority <integer>
  set user <string>
end
config secondaryip
  edit <secondary_ip_id>
    set allowaccess <access_types>
    set ip <interface_ipv4mask>
  end
end
config vrrp
  edit <VRID_int>
    set adv-interval <seconds int>
    set preempt {enable | disable}
    set priority <prio_int>
    set start-time <seconds_int>
    set status {enable | disable}
    set vrdst <ipv4_addr>
    set vrip <ipv4 addr>
  end
config wifi-mac_list
  edit <entry number>
    set mac <mac_address>
  end
config wifi-networks
  edit <network_id>
    set wifi-key <key_str>
    set wifi-keyindex <index_int>
    set wifi-passphrase <psk_str>
    set wifi-security {wpa-personal | wep128 | wep64 | open}
    set wifi-ssid <ssid str>
  end
```



A VLAN cannot have the same name as a zone or a virtual domain.

Variable	Description	Default
allowaccess <access_types></access_types>	Enter the types of management access permitted on this interface or secondary IP address. Separate types with spaces. Use the append or clear commands (instead of set) to add or remove an option from the list.	Varies for each interface.
	Valid types are:	
	auto-ipsec — required for IPsec auto-configuration	
	capwap — required for interfaces that carry CAPWAP control traffic. Interfaces dedicated for FortiAP unit use have this option enabled automatically.	
	fgfm — FortiManager management access	
	http — enable HTTP admin access	
	https — enable HTTPS admin access	
	ping — allow ping response. Useful for testing.	
	<pre>probe-response — allow access by config system server-probe command</pre>	
	radius-acct — RADIUS Accounting server access	
	snmp — SNMP management access	
	ssh — enable admin access via SSH	
	telnet — enable admin access via Telnet	
alias <name_string></name_string>	Enter an alias name for the interface. Once configured, the alias will be displayed with the interface name to make it easier to distinguish. The alias can be a maximum of 25 characters.	
	This option is only available when interface type is physical.	
arpforward {enable   disable}	Enable or disable forwarding of ARP packets on this interface.	enable
	ARP forwarding is required for DHCP relay and MS Windows Client browsing.	
atm-protocol {ipoa   none}	Enable IPoA protocol. This is available on ADSL interfaces that support IPoA.	none

Variable	Description	Default
auth-type <ppp_auth_method></ppp_auth_method>	Select the PPP authentication method for this interface. Choose one of:	auto
	auto — select authentication method automatically	
	chap — CHAP	
	mschapv1 — Microsoft CHAP v1	
	mschapv2 — Microsoft CHAP v2	
	pap — PAP	
	This is available only when mode is pppoe, and type of interface is physical.	
bfd {enable   disable   global}	The status of Bidirectional Forwarding Detection (bfd) on this interface:	global
	enable — enable BFD and ignore global BFD configuration.	
	disable — disable BFD on this interface.	
	global — use the BFD configuration in system settings for the virtual domain to which this interface belongs.	
	The BFD-related fields below are available only if bfd is enabled.	
bfd-desired-min-tx <interval_msec></interval_msec>	Enter the minimum desired interval for the BFD transmit interval. Valid range is from 1 to 100 000 msec.	50
	This is available only if bfd is enable.	
bfd-detect-mult	Select the BFD detection multiplier.	3
<multiplier></multiplier>	This is available only if bfd is enable.	
bfd-required-min-rx <interval_msec></interval_msec>	Enter the minimum required interface for the BFD receive interval. Valid range is from 1 to 100 000 msec.	50
	This is available only if bfd is enable.	
broadcast-forward {enable   disable}	Select to enable automatic forwarding of broadcast packets.	disable
	Use with caution. Enabling this option may make the FortiGate unit vulnerable to broadcast-based DoS attacks such as ping floods.	
defaultgw {enable   disable}	Enable to get the gateway IP address from the DHCP or PPPoE server.	disable
	This is valid only when the mode is one of DHCP or PPPoE.	
dedicated-to {management   none}	Select whether this port is dedicated to unit management or not. This is available on "mgmt" ports where mode is static.	none
description <text></text>	Optionally, enter up to 63 characters to describe this interface.	No default.

Variable	Description	Default
device-access-list <list_name></list_name>	Enter the device access list to use. The device access list is configured in user device-access-list. This field is available when device-identification is enabled.	No default.
device-identification {enable   disable}	Enable to attempt to discover OS and device information for source hosts.	disable
device-netscan {enable   disable}	Enable to include detected devices in network vulnerability scans. This is available if device-identification is enabled.	disable
device-user- identification {enable   disable}	Enable to attempt to determine user name for source hosts.	enable
dhcp-client-identifier <cli>client_name_str&gt;</cli>	Override the default DHCP client identifier used by this interface. The DHCP client identifier is used by DHCP to identify individual DHCP clients (in this case individual FortiGate interfaces).	
	By default the DHCP client identifier for each FortiGate interface is created based on the FortiGate model name and the interface MAC address. In some cases you may want to specify your own DHCP client identifier using this command.	
	This is available if mode is set to dhcp.	
dhcp-relay-ip <dhcp_relay1_ipv4> {</dhcp_relay1_ipv4>	Set DHCP relay IP addresses. You can specify up to eight DHCP relay servers for DHCP coverage of subnets.	No default.
<dhcp_relay8_ipv4>}</dhcp_relay8_ipv4>	Generally, clients respond to the first offer they receive. The relay agent broadcasts back the DHCPREQUEST and ACKNOWLEDGE messages so that other DHCP servers do not reserve the addresses they offered.	
	Do not set dhcp-relay-ip to 0.0.0.0.	
dhcp-relay-service {enable   disable}	Enable to provide DHCP relay service on this interface. The DHCP type relayed depends on the setting of dhcp-relay-type.	disable
	There must be no other DHCP server of the same type (regular or ipsec) configured on this interface.	
dhcp-relay-type {ipsec   regular}	Set dhcp_type to ipsec or regular depending on type of firewall traffic.	regular
disc-retry-timeout <pppoe_retry_seconds &gt;</pppoe_retry_seconds 	Set the initial PPPoE discovery timeout in seconds. This is the time to wait before retrying to start a PPPoE discovery. Set to 0 to disable this feature.	1
	This field is only available in NAT/Route mode when mode is set to pppoe.	

Variable	Description	Default
distance <admin_distance></admin_distance>	Configure the administrative distance for routes learned through PPPoE or DHCP. Use the administrative distance to specify the relative priorities of different routes to the same destination. A lower administrative distance indicates a more preferred route. Distance can be an integer from 1-255. For more information, see router static "distance <distance>" on page 447</distance>	1
	This variable is only available in NAT/Route mode when mode is set to dhop or pppoe.	
dns-server-override {enable   disable}	Disable to prevent this interface from using DNS server addresses it acquires via DHCP or PPPoe.  This variable is only displayed if mode is set to dhcp	enable
drop-fragment {enable   disable}	or pppoe.  Enable to drop fragmented packets log them as invalid.	disable
drop-overlapped- fragment {enable   disable}	Enable or disable dropping overlapped packet fragments.	disable
edit <interface_name></interface_name>	Edit an existing interface or create a new VLAN interface.	None.
edit <ipv6_prefix></ipv6_prefix>	Enter the IPv6 prefix you want to configure. For settings, see the edit <ipv6_prefix> variables section of this table.</ipv6_prefix>	None.
edit <secondary_ip_id></secondary_ip_id>	Enter an integer identifier, e.g., 1, for the secondary ip address that you want to configure.	None.
elbc-default-gw <ipv4_addr></ipv4_addr>	Use to add a default gateway to hidden front panel ports in ELBC mode.	
	When in ELBC mode the front panel ports are placed in a secret hidden VDOM. This prevents the user from adding routes to that interface. Using the elbcdefaultdgw attribute present on front panel ports the user can add a default gateway to these interfaces.	
explicit-ftp-proxy {enable   disable}	Enable explicit FTP proxy on this interface. For more information, see "explicit" on page 252.	disable
explicit-web-proxy {enable   disable}	Enable explicit Web proxy on this interface. For more information, see "explicit" on page 877.	disable
external {enable   disable)	Enable to indicate that an interface is an external interface connected to an external network. This option is used for SIP NAT when the config VoIP profile SIP contact-fixup option is disabled.	disable
fail-detect {enable   disable}	Enable interface failure detection.	disable
fail-detect-option {link-down   detectserver}	Select whether the FortiGate unit detects interface failure by port detection (link-down) or ping server (detectserver). detectserver is only available in NAT mode.	link-down

Variable	Description	Default
fail-alert-method {link-down   link-failed-signal}	Select the signal that the FortiGate unit uses to signal the link failure: Link Down or Link Failed.	link-down
fail-alert-interfaces {port1 port2}	Select the interfaces to which failure detection applies.	
forward-domain <collision_group_num ber&gt;</collision_group_num 	Specify the collision domain to which this interface belongs. Layer 2 broadcasts are limited to the same group. By default, all interfaces are in group 0.	0
	Collision domains prevent the forwarding of ARP packets to all VLANs on an interface. Without collision domains, duplicate MAC addresses on VLANs may cause ARP packets to be duplicated. Duplicate ARP packets can cause some switches to reset.	
	This command is only available in Transparent mode.	
fp-anomaly []	Enable NP2 hardware fast path anomaly checking on an interface and specify whether to drop or allow (pass) different types of anomalies.	No options specified (disabled)
	When no options are specified, anomaly checking performed by the network processor is disabled. If pass options are specified, packets may still be rejected by other anomaly checks, including policy-required IPS performed using the FortiGate unit main processing resources.	
	Log messages are generated when packets are dropped due to options in this setting.	
	The fp-anomaly option is available for NP2-enabled interfaces.	
gi-gk {enable   disable}	Enable FortiOS Carrier Gi Gatekeeper to enable the Gi firewall on this interface as part of the anti-overbilling configuration.	disable
icmp-redirect {enable   disable}	Disable to stop ICMP redirect from sending from this interface.	enable
	ICMP redirect messages are sent by a router to notify the original sender of packets that there is a better route available.	
ident-accept {enable   disable}	Enable or disable passing ident packets (TCP port 113) to the firewall policy. If set to disable, the FortiGate unit sends a TCP reset packet in response to an ident packet.	disable
idle-timeout <pppoe_timeout_secon ds&gt;</pppoe_timeout_secon 	Disconnect if the PPPoE connection is idle for the specified number of seconds. Set to zero to disable this feature.	0
	This is available when mode is set to pppoe.	

Variable	Description	Default
inbandwidth   bandwidth_integer>	Enter the Kbit/sec limit for incoming traffic for this interface.	0
	Use this command to configure inbound traffic shaping for an interface. Inbound traffic shaping limits the bandwidth accepted by the interface. Limiting inbound traffic takes precedence over traffic shaping applied by firewall policies.	
	You can set inbound traffic shaping for any FortiGate unit interface and it can be active for more than one FortiGate unit interface at a time. Setting  <td></td>	
	This does not affect traffic offloaded to NP2, NP4 and SP3 processors.	
interface <port_name></port_name>	Enter the physical or VAP interface this virtual interface is linked to.	None.
	This is available only when adding virtual interfaces such as VLANs and VPNs.	
ip	Enter the interface IP address and netmask.	Varies for each
<interface_ipv4mask></interface_ipv4mask>	This is not available if mode is set to dhop or pppoe. You can set the IP and netmask, but it will not display.	interface.
	This is only available in NAT/Route mode.	
	The IP address cannot be on the same subnet as any other FortiGate unit interface.	
ipmac {enable   disable}	Enable or disable IP/MAC binding for the specified interface. For information about configuring IP/MAC binding settings, see "ipmacbinding setting" on page 139 and "ipmacbinding table" on page 140.	disable
ips-sniffer-mode {enable   disable}	Enable to configure this interface to operate as a one- armed sniffer as part of configuring a FortiGate unit to operate as an IDS appliance by sniffing packets for attacks without actually receiving and otherwise processing the packets. Once the interface is enabled for sniffing you cannot use the interface for other traffic. You must add sniffer policies for the interface to actually sniff packets.	disable
	For more information on one-armed IPS, see "firewall sniff-interface-policy" on page 214 and "firewall sniff-interface-policy6" on page 217.	

Variable	Description	Default
ipunnumbered <unnumbered_ipv4></unnumbered_ipv4>	Enable IP unnumbered mode for PPPoE. Specify the IP address to be borrowed by the interface. This IP address can be the same as the IP address of another interface or can be any IP address.	No default.
	This is only available when mode is pppoe.	
	The Unnumbered IP may be used for PPPoE interfaces for which no unique local address is provided. If you have been assigned a block of IP addresses by your ISP for example, you can add any of these IP addresses to the Unnumbered IP.	
12forward	Enable to allow layer-2 forwarding for this interface.	disable
{enable   disable}	If there are layer-2 protocols such as IPX, PPTP or L2TP in use on your network, you need to configure your FortiGate unit interfaces to pass these protocols without blocking.	
	Enabling l2forward may cause packets to repeatedly loop through the network, much like a broadcast storm. In this case either disable l2forward, or enable Spanning Tree Protocol (STP) on your network's switches and routers.	
	For more information, see FortiGate VLANs and VDOMs.	
12tp-client {enable   disable}	Enable or disable this interface as a Layer 2 Tunneling Protocol (L2TP) client.	disable
	Enabling makes config l2tp-client-settings visible.	
	You may need to enable 12forward on this interface.	
	This is available only on FortiGate 50 series, 60 series, and 100A.	
	The interface can not be part of an aggregate interface, and the FortiGate unit can not be in Transparent mode, or HA mode. If 12tp-client is enabled on an interface, the FortiGate unit will not enter HA mode until the L2TP client is disabled.	
lcp-echo-interval <lcp_interval_seconds< td=""><td>Set the interval in seconds between PPPoE Link Control Protocol (LCP) echo requests.</td><td>5</td></lcp_interval_seconds<>	Set the interval in seconds between PPPoE Link Control Protocol (LCP) echo requests.	5
>	This is available only when mode is pppoe.	
lcp-max-echo-fails <missed_echoes></missed_echoes>	Set the maximum number of missed LCP echoes before the PPPoE link is disconnected.	3
	This is only available when mode is pppoe.	
listen-forticlient- connection {enable   disable}	Enable listening for FortiClient endpoints connecting. This is required for endpoint compliance on endpoints that are connected to the interface through a router.	disable
	listen-forticlient-connection must be configured on the internal interface and on the IPsec tunnel interface if connection is via VPN.	

Variable	Description	Default
macaddr <mac_address></mac_address>	Override the factory set MAC address of this interface by specifying a new MAC address. Use the form xx: xx:xx:xx:xx:xx.	Factory set.
	This is only used for physical interfaces.	
mediatype {serdes-sfp   sgmii-sfp}	Some FortiGate SFP interfaces can operate in SerDes (Serializer/Deserializer) or SGMII (Serial Gigabit Media Independent Interface) mode. The mode that the interface operates in depends on the type of SFP transceiver installed. Use this field to switch the interface between these two modes.	serdes-sfp
	Set mediatype to:	
	serdes-sfp if you have installed a SerDes transceiver. In SerDes mode an SFP interface can only operate at 1000 Mbps.	
	<b>sgmii-sfp</b> if you have installed an SGMII transceiver. In SGMII mode the interface can operate at 10, 100, or 1000 Mbps.	
	This field is available for some FortiGate SFP interfaces. For example, all FortiGate-ASM-FB4 interfaces and interfaces port3 to port18 of the FortiGate-3016B support both SerDes and SGMII mode.	
mode <interface_mode></interface_mode>	Configure the connection mode for the interface as one of:	static
	<b>static</b> — configure a static IP address for the interface.	
	<b>dhcp</b> — configure the interface to receive its IP address from an external DHCP server.	
	pppoe — configure the interface to receive its IP address from an external PPPoE server. This is available only in NAT/Route mode.	
	eoa — Ethernet over ATM	
	<b>pppoa</b> — IP over ATM (also known as bridged mode).	
	This variable is only available in NAT/Route mode.	

Variable	Description	Default
mtu <mtu_bytes></mtu_bytes>	Set a custom maximum transmission unit (MTU) size in bytes. Ideally set mtu to the size of the smallest MTU of all the networks between this FortiGate unit and the packet destination.	1 500
	<mtu_bytes> valid ranges are:</mtu_bytes>	
	• 68 to 1 500 bytes in static mode	
	• 576 to 1 500 bytes in dhap mode	
	576 to 1 492 bytes in pppoe mode	
	up to 9 000 bytes for NP2-accelerated interfaces	
	over 1 500 bytes on high end FortiGate models on some interfaces.	
	If you enter an MTU that is not supported, an error message informs you of the valid range for this interface.	
	In Transparent mode, if you change the MTU of an interface, you must change the MTU of all interfaces to match the new MTU.	
	If you configure an MTU size larger than 1 500 on your FortiGate unit, all other network equipment on the route to the destination must also support that frame size.	
	You can set the MTU of a physical interface, a VLAN interface, and some tunnel interfaces (not IPsec). All virtual interfaces inherit the MTU of the parent physical interface.	
	The variable mtu is only available when mtu- override is enabled.	
mtu-override {enable   disable}	Select enable to use custom MTU size instead of default (1 500). This is available only for physical interfaces and some tunnel interfaces (not IPsec).	disable
	If you change the MTU size, you must reboot the FortiGate unit to update the MTU values of the VLANs on this interface.	
	Some models support MTU sizes larger than the standard 1 500 bytes.	
netbios-forward {disable   enable}	Enable to forward Network Basic Input/Output System (NetBIOS) broadcasts to a Windows Internet Name Service (WINS) server. Use wins-ip <wins_server_ip> to set the WINS server IP address.</wins_server_ip>	disable
	This variable is only available in NAT/Route mode.	

Variable	Description	Default
nontp-web-proxy {disable   enable}	Enable to turn on web cache support for this interface, such as accepting HTTP proxies and DNS requests. Web caching accelerates web applications and web servers by reducing bandwidth usage, server load, and perceived latency. For more information, see "web-proxy explicit" on page 877.	disable
	This variable is only available when this interface is in NAT/Route mode.	
outbandwidth <bandwidth_integer></bandwidth_integer>	Enter the Kbit/sec limit for outgoing (egress) traffic for this interface.	0
	Use this command to configure outbound traffic shaping for an interface. Outbound traffic shaping limits the bandwidth accepted by the interface. Limiting outbound traffic takes precedence over traffic shaping applied by firewall policies.	
	You can set outbound traffic shaping for any FortiGate interface and it can be active for more than one FortiGate interface at a time.	
	Setting <bandwidth_integer> to 0 (the default) means unlimited bandwidth or no traffic shaping.</bandwidth_integer>	
	This does not affect traffic offloaded to NP2, NP4 and SP3 processors.	
padt-retry-timeout <padt_retry_seconds></padt_retry_seconds>	Initial PPPoE Active Discovery Terminate (PADT) timeout in seconds. Use this timeout to shut down the PPPoE session if it is idle for this number of seconds. PADT must be supported by your ISP.	1
	This is available in NAT/Route mode when mode is pppoe.	
password	Enter the password to connect to the PPPoE server.	No default.
<pre><pppoe_password></pppoe_password></pre>	This is available in NAT/Route mode when mode is pppoe.	
pbx-user-portal {enable	Enable PBX user portal on the interface.	disable
disable}	This command is available only on FortiGate Voice units.	
phone-auto-provision	Enable SIP phone auto-provisioning on the interface.	disable
{enable   disable}	This command is available only on FortiGate Voice units.	
poe {disable   enable}	Enable or disable PoE (Power over Ethernet). This option is only available on models with PoE feature.	disable
polling-interval <interval_int></interval_int>	Set the amount of time in seconds that the sFlow agent waits between sending collected data to the sFlow collector. The range is 1 to 255 seconds.	20
	A higher polling-interval means less data is sent across the network but also means that the sFlow collector's picture of the network may be out of date.	

Variable	Description	Default
pppoe-unnumbered- negotiate {disable   enable}	Disable to resolve problems when mode is set to PPPoE, and ipunnumbered is set. The default configuration may not work in some regions, such as Japan.	enable
	This is only available when mode is pppoe and ipunnumbered is set.	
pptp-client {disable   enable}	Enable to configure and use a point-to-point tunneling protocol (PPTP) client.	disable
	You may need to enable 12forward on this interface.	
	This command is not available when in HA mode. If the pptp-client is enabled on an interface, the FortiGate unit will not enter HA mode until that pptp-client is disabled.	
pptp-user <pptp_username></pptp_username>	Enter the name of the PPTP user.	No default.
pptp-password <pptp_userpassword></pptp_userpassword>	Enter the password for the PPTP user.	No default.
pptp-server-ip <pptp_serverid></pptp_serverid>	Enter the IP address for the PPTP server.	No default.
pptp-auth-type <pptp_authtype></pptp_authtype>	Enter the authentication type for the PPTP user.	No default.
pptp-timeout <pptp_idletimeout></pptp_idletimeout>	Enter the idle timeout in minutes. Use this timeout to shut down the PPTP user session if it is idle for this number of seconds. 0 for disabled.	No default.
priority	Enter the priority of routes using this interface.	0
<learned_priority></learned_priority>	For more information on priority, see "router static" on page 446.	
	This is only available when mode is pppoe or dhcp.	
remote-ip <ipv4></ipv4>	Enter an IP address for the remote end of a tunnel interface.	No default.
	If you want to use dynamic routing with the tunnel, or be able to ping the tunnel interface, you must specify an address for the remote end of the tunnel in remote-ip and an address for this end of the tunnel in ip.	
	This is only available if type is tunnel.	
replacemsg-override- group {group-name}	Enter the replacement message override group name. This is for captive portal messages when security-mode is captive-portal.	No default.
sample-direction {both   rx   tx}	Configure the sFlow agent to sample traffic received by the interface (rx) or sent from the interface (tx) or both.	both

Variable	Description	Default
sample-rate <rate_int></rate_int>	Set the sample rate for the sFlow agent added to this interface. The sample rate defines the average number of packets to wait between samples. For example, the default sample-rate of 2000 samples 1 of every 2000 packets. The sample-rate range is 10 to 99999 packets between samples.	2000
	The lower the sample-rate the higher the number of packets sampled. Sampling more packets increases the accuracy of the sampling data but also increases the CPU and network bandwidth required to support sFlow. The default sample-rate of 2000 provides high enough accuracy in most cases.	
	You can increase the sample-rate to reduce accuracy. You can also reduce the sample-rate to increase accuracy.	
secondary-IP {enable   disable}	Enable to add a secondary IP address to the interface. This option must be enabled before configuring a secondary IP address.	disable
	When disabled, the web-based manager interface displays only the option to enable secondary IP.	
security-groups [group1 [group2 groupn]]}	Optionally, enter the groups that are allowed access to this interface. This is available when security-mode is captive-portal.	Null
security-mode {none   captive-portal   802.1X}	Set security mode for this interface: none	none
1002.111)	captive-portal — allow only authenticated members of security-groups access through this interface.	
	<b>802.1X</b> — available only on FGT60C, FWF60C, FWF60CM, FGT80C, FGT80CM, FWF80CM, FWF81C, FGT110C, and FGT111C.	
sflow-sampler {disable   enable}	Add an sFlow agent to an interface. You can also configure the sFlow agent's sample-rate, polling-interval, and sample-direction. You can add sFlow agents to any FortiGate interface, including physical interfaces, VLAN interfaces, and aggregate interfaces.	disable
	After adding the sFlow agent you can configure the sFlow	
	For more information about sFlow see "system sflow" on page 678.	
snmp-index <id_int></id_int>	Optionally, specify the index number of this interface for SNMP purposes.	null

Variable	Description	Default
speed <interface_speed></interface_speed>	The interface speed:	auto
	<ul> <li>auto — the default speed. The interface uses autonegotiation to determine the connection speed.</li> <li>Change the speed only if the interface is connected to a device that does not support auto-negotiation.</li> </ul>	
	10full — 10 Mbps, full duplex	
	10half — 10 Mbps, half duplex	
	100full — 100 Mbps, full duplex	
	100half — 100 Mbps, half duplex	
	1000full — 1000 Mbps, full duplex	
	1000half — 1000 Mbps, half duplex	
	Speed options vary for different models and interfaces. Enter a space and a "?" after the speed field to display a list of speeds available for your model and interface.	
	You cannot change the speed for switch interfaces.	
	<b>Note:</b> XG2 interfaces on models 3140B and 3950B cannot be configured for 1000Mbps.	
spillover-threshold <threshold_int></threshold_int>	Set the spillover-threshold to limit the amount of bandwidth processed by the Interface. The range is 0-16 776 000 Kbps.	0
	Set the spillover-threshold for an interface if the ECMP route failover and load balance method, configured by the v4-ecmp-mode field of the config system settings command is set to usage-based.	
	The FortiGate unit sends all ECMP-routed sessions to the lowest numbered interface until the bandwidth being processed by this interface reaches its spillover threshold. The FortiGate unit then spills additional sessions over to the next lowest numbered interface.	
status {down   up}	Start or stop the interface. If the interface is stopped, it does not accept or send packets.	up (down for
	If you stop a physical interface, associated virtual interfaces such as VLAN interfaces will also stop.	VLANs)
stpforward {enable   disable}	Enable to forward Spanning Tree Protocol (STP) packets through this interface. STP maps the network to provide the least-cost-path from point to point while blocking all other ports for that path. This prevents any loops which would flood the network.	disable
	If your network uses layer-2 protocols, and has looping issues STP will stop this. For more information, see <i>FortiGate VLANs and VDOMs</i> .	

Variable	Description	Default
stpforward-mode	Choose the STP forwarding mode;	rpl-all-ext-id
{rpl-all-ext-id   rpl-bridge-ext-id	rpl-all-ext-id Replace all extension IDs (root, bridge).	
rpl-nothing}	rpl-bridge-ext-id Replace bridge extension ID only.	
	rpl-nothing Replace nothing.	
subst {enable   disable}	Enable to use a substitute destination MAC address for this address.	disable
	This feature may be used with virtual interfaces to prevent network loops.	
substitute-dst-mac <destination_mac_addr es&gt;</destination_mac_addr 	Enter the substitute destination MAC address to use when subst is enabled. Use the xx:xx:xx:xx:xx format.	No default.
tcp-mss <max_send_bytes></max_send_bytes>	Enter the FortiGate unit's maximum sending size for TCP packets.	No default.
trust-ip-1 <ipmask> trust-ip-2 <ipmask></ipmask></ipmask>	Enter trusted source addresses for this management interface. Packets from other source addresses are dropped. This is available on "mgmt" interfaces where	0.0.0.0/24
trust-ip-3 <ipmask></ipmask>	dedicate-to is management.	
type {aggregate   hard- switch   hdlc   loopback   physical   redundant   tunnel   vap-switch   vdom- link   vlan   wireless}	Enter the type of interface. Note: Some types are read only, and are set automatically by hardware.	vlan for newly created interface, physical otherwise.
	aggregate — available only on some FortiGate models. Aggregate links use the 802.3ad standard to group up to 8 interfaces together. For aggregate specific fields, see "variables for aggregate and redundant interfaces (some FortiGate models)" on page 579.	
	hard-switch — used when a switch-interface is configured and unit electronics provides switch functionality. The switch-interface type field must be set to switch-hardware. For more information see "switch-interface" on page 693.	
	hdlc — High-level Data Link Control (HDLC) is a bitoriented synchronous data link layer protocol; it operates at Layer-2 of OSI model. It is an interface that supports T1/E1 connections. This type of interface is supported by some AMC cards.	
	loopback — a virtual interface that is always up. This interface's status and link status are not affected by external changes. It is primarily used for blackhole routing - dropping all packets that match this route. This route is advertised to neighbors through dynamic routing protocols as any other static route. loopback interfaces have no dhcp settings, no forwarding, no mode, or dns settings. You can create a loopback interface from the CLI or web-based manager.	

Variable	Description	Default
type {aggregate   hard-switch   hdlc   loopback   physical   redundant   tunnel   vap-switch   vdom-link   vlan   wireless}	physical — for reference only. All physical FortiGate interfaces and only these interfaces have type set to physical and the type cannot be changed.	vlan for newly created interface, physical otherwise.
	redundant — used to group 2 or more interfaces together for reliability. Only one interface is in use at any given time. If the first interface fails, traffic continues uninterrupted as it switches to the next interface in the group. This is useful in HA configurations. The order interfaces become active in the group is determined by the order you specify using the set member field.	
	tunnel is for reference only - you cannot create tunnel interfaces using this command. Create GRE tunnels using the system gre-tunnel command. Create IPSec tunnels using the vpn ipsec-intf phasel command.	
	vap-switch — for a wireless controller virtual access point (VAP). This type of interface is created automatically when you configure a VAP.	
	vdom-link — an internal point-to-point interface object. This interface object is a link used to join virtual domains. For more information on vdom-links, see "vdom-link" on page 697.	
	vlan — a virtual LAN interface. This is the type of interface created by default on any existing physical interface. VLANs increase the number of network interfaces beyond the physical connections on the unit. VLANs cannot be configured on a switch mode interface in Transparent mode.	
	wireless — applies only to FortiWiFi models.	
username <pppoe_username></pppoe_username>	Enter the user name used to connect to the PPPoE server.	No default.
	This is only available in NAT/Route mode when mode is set to pppoe.	
vdom <vdom_name></vdom_name>	Enter the name of the virtual domain to which this interface belongs.	root
	When you change this field, the physical interface moves to the specified virtual domain. Virtual IP previously added for this interface are deleted. You should also manually delete any routes that include this interface as they may now be inaccessible.	
vlanforward {enable   disable}	Enable or disable forwarding of traffic between VLANs on this interface. When disabled, all VLAN traffic will only be delivered to that VLAN only.	enable

Variable	Description	Default
vlanid <id_number></id_number>	Enter a VLAN ID that matches the VLAN ID of the packets to be received by this VLAN subinterface.	No default.
	The VLAN ID can be any number between 1 and 4094, as 0 and 4095 are reserved, but it must match the VLAN ID added by the IEEE 802.1Q-compliant router on the other end of the connection. Two VLAN subinterfaces added to the same physical interface cannot have the same VLAN ID. However, you can add two or more VLAN subinterfaces with the same VLAN ID to different physical interfaces, and you can add more multiple VLANs with different VLAN IDs to the same physical interface.	
	This is available only when editing an interface with a type of $\mathtt{VLAN}$ .	
voip {enable   disable}	Enable the VoIP SIP protocol for allowing SIP traffic on the interface.	disable
	This command is available only on FortiGate Voice units.	
vrrp-virtual-mac {enable   disable}	Enable VRRP virtual MAC addresses for the VRRP routers added to this interface. See RFC 3768 for information about the VRRP virtual MAC addresses.	disable
wccp {enable   disable}	Enable to WCCP on an interface. This setting specifies the interface the FortiGate unit sends and receives WCCP packets and redirected traffic.	disable
weight <int></int>	Set the default weight for static routes on this interface. This applies if a route has no weight configured.	0
wifi-auto-connect {enable   disable}	Enable to have client mode WiFi automatically connect to nearest saved WiFi network.	enable
wifi-auto-save {enable   disable}	Enable to have client mode WiFi automatically save the passphrase when it connects to a WiFi network.	disable
wins-ip <wins_server_ip></wins_server_ip>	Enter the IP address of a WINS server to which to forward NetBIOS broadcasts.	No default.
	This WINS server address is only used if netbios-forward is enabled.	
	This variable is only available in NAT/Route mode.	
config ipv6 variables		
autoconf {enable   disable}	Enable or disable automatic configuration of the IPv6 address.	disable
	When enabled, and ip6-send-adv is disabled, the FortiGate unit acts as a stateless address autoconfiguration client (SLAAC).	
dhcp6-relay-server {enable   disable}	Enable or disable DHCP relay service for IPv6.	disable
dhcp6-relay-ip {ip1_ipv6 ipn_ipv6}	Enter the IP address of one or more IPv6 DHCP relays. This is available if dhcp-relay-server is enabled.	No default.

Variable	Description	Default
ip6-address <if_ipv6mask></if_ipv6mask>	The interface IPv6 address and netmask. The format for IPv6 addresses and netmasks is described in RFC 3513.	::/0
	This is available in NAT/Route mode only.	
ip6-allowaccess <access_types></access_types>	Enter the types of management access permitted on this IPv6 interface.	Varies for each interface.
	Valid types are: fgfm, http, https, ping, snmp, ssh, and telnet. Separate the types with spaces. If you want to add or remove an option from the list, retype the list as required.	
ip6-default-life <ipv6_life_seconds></ipv6_life_seconds>	Enter the number, in seconds, to add to the Router Lifetime field of router advertisements sent from the interface. The valid range is 0 to 9000.	1800
	This is available in NAT/Route mode only.	
ip6-hop-limit <ipv6_hops_limit></ipv6_hops_limit>	Enter the number to be added to the Cur Hop Limit field in the router advertisements sent out this interface. Entering 0 means no hop limit is specified. This is available in NAT/Route mode only.	0
	This is available in NAT/Route mode only.	
ip6-link-mtu <ipv6_mtu></ipv6_mtu>	Enter the MTU number to add to the router advertisements options field. Entering 0 means that no MTU options are sent.	0
	This is available in NAT/Route mode only.	
ip6-manage-flag {disable   enable}	Enable or disable the managed address configuration flag in router advertisements.	disable
	This is available in NAT/Route mode only.	
ip6-max-interval <adverts_max_seconds &gt;</adverts_max_seconds 	Enter the maximum time interval, in seconds, between sending unsolicited multicast router advertisements from the interface. The valid range is 4 to 1800.	600
	This is available in NAT/Route mode only.	
ip6-min-interval <adverts_min_seconds &gt;</adverts_min_seconds 	Enter the minimum time interval, in seconds, between sending unsolicited multicast router advertisements from the interface. The valid range is 4 to 1800.	198
	This is available in NAT/Route mode only.	
ip6-mode {static   dhcp6   pppoe}	Select either static, DHCP or PPPoE-assigned address for this interface in IPv6 operation. PPPoE is available only if IPv4 mode is pppoe.	static
ip6-other-flag {enable   disable}	Enable or disable the other stateful configuration flag in router advertisements.	disable
	This is available in NAT/Route mode only.	
ip6-reachable-time <reachable_msecs></reachable_msecs>	Enter the number to be added to the reachable time field in the router advertisements. The valid range is 0 to 3600. Entering 0 means no reachable time is specified.	0
1	This is available in NAT/Route mode only.	

Variable	Description	Default
ip6-retrans-time <retrans_msecs></retrans_msecs>	Enter the number to be added to the Retrans Timer field in the router advertisements. Entering 0 means that the Retrans Timer is not specified.	0
	This is available in NAT/Route mode only.	
ip6-send-adv {enable   disable}	Enable or disable the flag indicating whether or not to send periodic router advertisements and to respond to router solicitations.	disable
	When enabled, this interface's address will be added to all-routers group (FF02::02) and be included in an Multi Listener Discovery (MLD) report. If no interfaces on the FortiGate unit have ip6-send-adv enabled, the FortiGate unit will only listen to the all-hosts group (FF02::01) which is explicitly excluded from MLD reports according to RFC 2710 section 5.	
	When disabled, and autoconf is enabled, the FortiGate unit acts as a stateless address autoconfiguration client (SLAAC).	
	This is available in NAT/Route mode only.	
edit <ipv6_prefix> varia</ipv6_prefix>		1
autonomous-flag {enable   disable}	Set the state of the autonomous flag for the IPv6 prefix.	disable
onlink-flag {enable   disable}	Set the state of the on-link flag ("L-bit") in the IPv6 prefix.	
preferred-life-time <seconds></seconds>	Enter the preferred lifetime, in seconds, for this IPv6 prefix.	604800
valid-life-time <seconds></seconds>	Enter the valid lifetime, in seconds, for this IPv6 prefix.	2592000
config ip6-extra-addr	Configure a secondary address for this IPv6 interface.	
<pre><prefix_ipv6></prefix_ipv6></pre>	IPv6 address prefix.	
config l2tp-client-setting	gs	
auth-type {auto   chap	Select the type of authorization used with this client:	auto
mschapv1   mschapv2   pap}	<b>auto</b> — automatically choose type of authorization.	
μαρ	<b>chap</b> — use Challenge-Handshake Authentication Protocol.	
	mschapv1 — use Microsoft version of CHAP version 1.	
	mschapv2 — use Microsoft version of CHAP version 2.	
	pap — use Password Authentication Protocol.	
defaultgw {enable   disable}	Enable to use the default gateway.	disable
distance <admin_distance></admin_distance>	Enter the administration distance of learned routes.	2
mtu <integer></integer>	Enter the Maximum Transmission Unit (MTU) for L2TP.	1460
password <password></password>	Enter the password for L2TP.	n/a

Variable	Description	Default
peer-host <ipv4_addr></ipv4_addr>	Enter the IP address of the L2TP host.	n/a
peer-mask <netmask></netmask>	Enter the netmask used to connect to L2TP peers connected to this interface.	255.255.255
peer-port <port_num></port_num>	Enter the port used to connect to L2TP peers on this interface.	1701
priority <integer></integer>	Enter the priority of routes learned through L2TP. This will be used to resolve any ties in the routing table.	0
user <string></string>	Enter the L2TP user name used to connect.	n/a
variables for ADSL inte	rface (some FortiGate models)	
gwaddr <ipv4></ipv4>	Enter the IP address of the gateway for this interface.	
mux-type {llc-encaps   vc- encaps}	Enter the MUX type as either llc-encaps or vc-encaps.  This information is provided by your ISP	
vci <integer></integer>	Enter the virtual circuit identification VCI number. Valid numbers are from 0 to 255. This number is provided by your ISP.	0
vpi <integer></integer>	Enter the virtual circuit identification VPI number. Valid numbers	35
	are from 0 to 65535. This number is provided by your ISP.	
variables for aggregate a	and redundant interfaces (some FortiGate models)	1
These variables are avai	lable only when type is aggregate or redundant.	
algorithm {L2   L3   L4}	Enter the algorithm used to control how frames are distributed across links in an aggregated interface (also called a Link Aggregation Group (LAG)). The algorithm must match that used by connected switches. Enter one of:	L4
	L2 — use source and destination MAC addresses.	
	L3 — use source and destination IP addresses, fall back to L2 algorithm if IP information is not available.	
	<b>L4</b> — use TCP, UDP or ESP header information.	
lacp-ha-slave {enable   disable}	This option affects how the aggregate interface participates in Link Aggregation Control Protocol (LACP) negotiation when HA is enabled for the VDOM. It takes effect only if Active-Passive HA is enabled and lacp-mode is not static. Enter enable to participate in LACP negotiation as a slave or disable to not participate.	enable
lacp-mode {active	Enter one of active, passive, or static.	active
passive   static}	active — send LACP PDU packets to negotiate link aggregation connections. This is the default.	
	passive — respond to LACP PDU packets and negotiate link aggregation connections	
	static — link aggregation is configured statically	

Variable	Description	Default
lacp-speed {fast   slow}	<b>slow</b> — sends LACP PDU packets every 30 seconds to negotiate link aggregation connections. This is the default.	slow
	fast — sends LACP PDU packets every second, as recommended in the IEEE 802.3ad standard.	
	This is available only when type is aggregate.	
member <if_name1> <if_name 2=""></if_name></if_name1>	Specify a list of physical interfaces that are part of an aggregate or redundant group. To modify a list, enter the complete revised list.	No default.
	If VDOMs are enabled, then vdom must be set the same for each interface before you enter the member list.	
	An interface is available to be part of an aggregate or redundant group only if	
	it is a physical interface, not a VLAN interface	
	it is not already part of an aggregated or redundant interface	
	it is in the same VDOM as the aggregated interface	
	it has no defined IP address and is not configured for DHCP or PPPoE	
	it has no DHCP server or relay configured on it	
	it does not have any VLAN subinterfaces	
	it is not referenced in any firewall policy, VIP or multicast policy	
	it is not an HA heartbeat device or monitored by HA	
	In a redundant group, failover to the next member interface happens when the active interface fails or is disconnected.	
	The order you specify the interfaces in the member list is the order they will become active in the redundant group. For example if you enter set member port5 port1, then port5 will be active at the start, and when it fails or is disconnected port1 will become active.	
	This is only available when type is aggregate or redundant.	
VRRP fields	Add one or more VRRP virtual routers to a FortiGate interface. For information about VRRP, see RFC 3768.	
<vrid_int></vrid_int>	VRRP virtual router ID (1 to 255). Identifies the VRRP virtual router.	
adv-interval <seconds_int></seconds_int>	VRRP advertisement interval (1-255 seconds).	1
preempt {enable   disable}	Enable or disable VRRP preempt mode. In preempt mode a higher priority backup unit can preempt a lower priority master unit.	enable

Variable	Description	Default
priority <prio_int></prio_int>	Priority of this virtual router (1-255). The VRRP virtual router on a network with the highest priority becomes the master.	100
start-time <seconds_int></seconds_int>	The startup time of this virtual router (1-255 seconds). The startup time is the maximum time that the backup unit waits between receiving advertisement messages from the master unit.	3
status {enable   disable}	Enable or disable this virtual router.	enable
vrdst <ipv4_addr></ipv4_addr>	Monitor the route to this destination.	0.0.0.0
vrip <ipv4_addr></ipv4_addr>	IP address of the virtual router.	0.0.0.0
WiFi fields (AP-mode)		
mac <mac_address></mac_address>	Enter a MAC address for the MAC filter list. This is used in the config wifi-mac_list subcommand.	No default.
wifi-acl {allow   deny}	Select whether MAC filter list allows or denies access.	deny
wifi-auth {PSK   radius   usergro up}	Select either Pre-shared Key (PSK) or radius to authenticate users connecting to this interface. This is available only when wifi-security is set to WPA.	PSK
	Select usergroup to add a usergroup with the wifi- usergroup keyword. This option is only available when wifi-security is set to wpa-enterprise or wpa2- enterprise.	
wifi-broadcast_ssid {enable   disable}	Enable if you want FortiWiFi-60 to broadcast its SSID.	disable
wifi-encrypt {AES   TKIP}	Select either Advanced Encryption Standard (AES) or Temporal Key Integrity Protocol (TKIP) for encryption on this WLAN interface.	TKIP
	This is available only when wifi-security is set to WPA.	
wifi- fragment_threshold <packet_size></packet_size>	Set the maximum size of a data packet before it is broken into smaller packets, reducing the chance of packet collisions. If the packet size is larger than the threshold, the FortiWiFi unit will fragment the transmission. If the packet size less than the threshold, the FortiWiFi unit will not fragment the transmission.	2346
	Range 800-2346. A setting of 2346 bytes effectively disables this option.	
	This is available in AP mode only.	
wifi-key <hex_key></hex_key>	Enter a WEP key. The WEP key must be 10 or 26 hexadecimal digits (0-9 a-f). For a 64-bit WEP key, enter 10 hexadecimal digits. For a 128-bit WEP key, enter 26 hexadecimal digits.	No default.
	wifi-security must be set to WEP128 or WEP64.	
	This is available in AP mode only.	
wifi-mac-filter {enable   disable}	Enable MAC filtering for the wireless interface.	disable

Variable	Description	Default
wifi-passphrase	Enter shared key for WPA_PSK security.	fortinet
<pass_str></pass_str>	wifi-security must be set to WPA_PSK.	
	This is available in AP mode only.	
wifi-radius-server	Set RADIUS server name for WPA_RADIUS security.	No default.
<server_name></server_name>	wifi-security must be set to WPA_RADIUS.	
	This is available in AP mode only.	
wifi-rts_threshold <integer></integer>	The request to send (RTS) threshold is the maximum size, in bytes, of a packet that the FortiWiFi will accept without sending RTS/CTS packets to the sending wireless device. In some cases, larger packets being sent may cause collisions, slowing data transmissions.	2346
	The valid range is 256 to 2346. A setting of 2347 bytes effectively disables this option.	
	This is available in AP mode only.	
wifi-security	Enter security (encryption) mode:	wpa-personal
<sec_mode></sec_mode>	none — Communication is not encrypted.	
	wep64 — WEP 64-bit encryption	
	wep128 — WEP 128-bit encryption	
	wpa-personal — WPA or WPA2, personal authentication (PSK)	
	wpa-enterprise — WPA or WPA2, enterprise authentication (802.1x)	
	wpa2-personal — WPA2 encryption, personal authentication (PSK)	
	wpa2-enterprise — WPA or WPA2, enterprise authentication (802.1x)	
	wpa_radius — WPA encryption via RADIUS server.	
	This is available in AP mode only.	
wifi-ssid <id_str></id_str>	Change the Service Set ID (SSID) as required.	fortinet
	The SSID is the wireless network name that this FortiWiFi-60A WLAN broadcasts. Users who wish to use the wireless network should configure their computers to connect to the network that broadcasts this network name.	
WiFi-Networks field (C	llient mode)	
<network_id></network_id>	Enter an integer ID.	
wifi-key <key_str></key_str>	Enter the pre-shared key for WEP security on this network.	No default.
wifi-keyindex <index_int></index_int>	Enter the pre-shared key index for WEP security on this network.	1
wifi-passphrase <psk_str></psk_str>	Enter the pre-shared key for WPA-Personal security on this network.	No default.

Variable	Description	Default
wifi-security {wpa-personal   wep128   wep64   open}	Select the security that this network uses.	wpa-personal
wifi-ssid <ssid_str></ssid_str>	Enter the SSID for this network.	fortinet

system ipip-tunnel

## ipip-tunnel

Use this command to set up an RFC 1853 IP-to-IP tunnel.

```
config system ipip-tunnel
  edit <tunnel_name>
    set interface <if_name>
    set local-gw <ip4_addr>
    set remote-gw <ip4_addr>
  end
```

Variable	Description	Default
<tunnel_name></tunnel_name>	Enter a name for the IP-to-IP tunnel.	
interface <if_name></if_name>	Enter the interface to use.	
local-gw <ip4_addr></ip4_addr>	Enter the local gateway IP address.	0.0.0.0
remote-gw <ip4_addr></ip4_addr>	Enter the remote gateway IP address.	0.0.0.0

system ips-urlfilter-dns

## ips-urlfilter-dns

Use this command to configure IPS URL filter DNS servers.

```
config system ips-urlfilter-dns
  edit <DNS_IP>
    set status {enable | disable}
  next
  end
```

Variable	Description	Default
<dns_ip></dns_ip>	Enter the DNS server IP address.	
status {enable   disable}	Enable or disable use of this server.	enable

system ipv6-neighbor-cache

## ipv6-neighbor-cache

Use this command to save neighbor cache entries for the VDOM.

```
config system ipv6-neighbor-cache
  edit <id>
    set interface <intf_name>
    set ipv6 <ipv6_addr>
    set mac <mac_addr>
  end
```

Variable	Description	Default
interface <intf_name></intf_name>	Enter the network interface.	nul
ipv6 <ipv6_addr></ipv6_addr>	Enter the IPv6 IP address.	::
mac <mac_addr></mac_addr>	Enter the MAC address.	00:00:00:00:00:00

system ipv6-tunnel

## ipv6-tunnel

Use this command to tunnel IPv4 traffic over an IPv6 network. The IPv6 interface is configured under config system interface. All subnets between the source and destination addresses must support IPv6.



This command is not available in Transparent mode.

```
config system ipv6-tunnel
  edit <tunnel_name>
    set destination <remote_IPv6_address>
    set interface <name>
    set source <local_IPv6_address>
  end
```

Variable	Description	Default
edit <tunnel_name></tunnel_name>	Enter a name for the IPv6 tunnel.	No default.
destination <remote_ipv6_address></remote_ipv6_address>	The destination IPv6 address for this tunnel.	0.0.0.0
interface <name></name>	The interface used to send and receive traffic for this tunnel.	No default.
source <local_ipv6_address></local_ipv6_address>	The source IPv6 address for this tunnel.	0.0.0.0

system mac-address-table

#### mac-address-table

Use this command to create a static MAC table. The table can hold up to 200 entries.

This command is available in Transparent mode only.

```
config system mac-address-table
  edit <mac-address_hex>
    set interface <if_name>
    set reply-substitute <mac-address_hex>
  end
```

Variable	Description	Default
edit <mac-address_hex></mac-address_hex>	Enter the MAC address as six pairs of hexadecimal digits separated by colons, e.g.: 11:22:33:00:ff:aa	No default.
interface <if_name></if_name>	Enter the name of the interface to which this MAC table entry applies.	No default.
reply-substitute <mac-address_hex></mac-address_hex>	Optionally, define a substitute MAC address to use in reply. Then define a MAC address table entry for the reply-substitute MAC address, specifying the interface to which it applies.	No default.

#### modem

Use this command to configure FortiGate models with dedicated modem interfaces or to configure a serial modem interface connected using a serial converter to the USB port.

This command is only available in NAT/Route mode. When Transparent mode is enabled, all modem related pages are hidden in the web-based manager.

```
config system modem
  set account-relation {equal | fallback}
  set altmode {enable | disable}
  set authtype1 {pap chap mschap mschapv2}
  set authtype2 {pap chap mschap mschapv2}
  set authtype3 {pap chap mschap mschapv2}
  set auto-dial {enable | disable}
  set connect timeout <seconds>
  set dial-on-demand {enable | disable}
  set distance <distance>
  set extra-init1, extra-init2, extra-init3 <init_str>
  set holddown-timer <seconds>
  set idle-timer <minutes>
  set interface <name>
  set lockdown-lac <lac_str>
  set mode {redudant | standalone}
  set modem-dev1, modem-dev2, modem-dev3 {internal | pcmcia-
       wireless}
  set network-init <init_str>
  set passwd1, passwd2, passwd3 <password_str>
  set peer_modem1 {actiontec | ascendTNT | generic}
  set peer_modem2 {actiontec | ascendTNT | generic}
  set peer modem3 {actiontec | ascendTNT | generic}
  set phone1 <phone-number>
  set phone2 <phone-number>
  set phone3 <phone-number>
  set pin-init <init str>
  set ppp-echo-request1 {disable | enable}
  set ppp-echo-request2 {disable | enable}
  set ppp-echo-request3 {enable | disable}
  set priority <integer> {enable | disable}
  set redial <tries_integer>
  set status {enable | disable}
  set username1 <name_str>
  set username2 <name_str>
  set username3 <name str>
  set wireless-port <port_int>
end
```

Variable	Description	Default
account-relation {equal   fallback}	Set the account relationship as either equal or fallback.	equal
	equal — Accounts are equal and keep using the first successful account.	
	<b>fallback</b> — The first account takes priority, fall back to the first account if possible	
altmode {enable   disable}	Enable for installations using PPP in China.	enable
authtype1 {pap chap mschap mschapv2}	Enter the authentication methods to use for 3G modems as one of: PAP, CHAP, MS-CHAP, or MS-CHAPv2.	pap chap mschap mschapv2
authtype2 {pap chap mschap mschapv2}		1
authtype3 {pap chap mschap mschapv2}		
auto-dial {enable   disable}	Enable to dial the modem automatically if the connection is lost or the FortiGate unit is restarted.	disable
	This is available only when dial-on-demand is set to disabled, and mode is set to standalone.	
connect_timeout <seconds></seconds>	Set the connection completion timeout (30 - 255 seconds).	90
dial-on-demand {enable   disable}	Enable to dial the modem when packets are routed to the modem interface. The modem disconnects after the idle-timer period.	disable
	This is available only if auto-dial is set to disabled, and mode is set to standalone.	
distance <distance></distance>	Enter the administrative distance (1-255) to use for the default route that is automatically added when the modem connects and obtains an IP address. A lower distance indicates a more preferred route. For more information, see router static "distance <distance>" on page 447.</distance>	1
	This field is useful for configuring redundant routes in which the modem interface acts as a backup to another interface.	
extra-init1, extra-init2, extra-init3 <init_str></init_str>	Enter up to three extra initialization strings to send to the modem.	null
holddown-timer <seconds></seconds>	Used only when the modem is configured as a backup for an interface. Set the time (1-60 seconds) that the FortiGate unit waits before switching from the modem interface to the primary interface, after the primary interface has been restored.	60
	This is available only when mode is set to redundant.	
idle-timer <minutes></minutes>	Set the number of minutes the modern connection can be idle before it is disconnected.	5
	This is available only if mode is set to standalone.	

Variable	Description	Default
interface <name></name>	Enter an interface name to associate the modem interface with the ethernet interface that you want to either back up (backup configuration) or replace (standalone configuration).	No default.
lockdown-lac <lac_str></lac_str>	Optionally, allow connection only to the specified location area code (LAC).	null
mode	Enter the required mode:	standalone
{redudant   standalone}	redundant — The modem interface automatically takes over from a selected ethernet interface when that ethernet interface is unavailable.	
	<b>standalone</b> — The modem interface is the connection from the FortiGate unit to the Internet.	
modem-dev1, modem-dev2, modem-dev3 {internal   pcmcia-wireless}	modem-dev1/2/3 refers to one of up to 3 configurable modems on your FortiGate unit. Each device can be either internal or pcmcia-wireless on models that support PCMCIA. The default is internal.	internal
	For 3G PCMCIA modems, select the pcmcia-wireless option.	
network-init <init_str></init_str>	Get or set current network operator. <init_str> is equivalent to the AT command AT+COPS=<mode>,[<format>,<oper>[,<act>]] where <mode>:</mode></act></oper></format></mode></init_str>	0
	0 — automatic selection, other parameters ignored	
	1 — manual selection, as specified	
passwd1, passwd2, passwd3 <password_str></password_str>	Enter the password used to access the specified dialup account.	No default.
peer_modem1 {actiontec   ascendTNT   generic}	If the modem at phone1 is Actiontec or AscendTNT, select that type, otherwise leave setting as generic.	generic
peer_modem2 {actiontec   ascendTNT   generic}	If the modem at phone2 is Actiontec or AscendTNT, select that type, otherwise leave setting as generic.	generic
peer_modem3 {actiontec   ascendTNT   generic}	If the modem at phone3 is Actiontec or AscendTNT, select that type, otherwise leave setting as generic.	generic
phone1 <phone-number></phone-number>	Enter the phone number required to connect to the dialup account. Do not add spaces to the phone	No default.
phone2 <phone-number> phone3 <phone-number></phone-number></phone-number>	number. Make sure to include standard special characters for pauses, country codes, and other functions as required by your modem to connect to your dialup account.	
pin-init <init_str></init_str>	Enter an AT command string to set the PIN.	null
	Use this command only after a reboot or major settings change.	

Variable	Description	Default
ppp-echo-request1 {disable   enable}	Disable ppp-echo-request1 if the PPP echo request feature is not supported by your wireless ISP. This applies to the 1st modem, if connected.	enable
	PPP echo request is used to detect low level link down for modems.	
ppp-echo-request2 {disable   enable}	Disable ppp-echo-request 2 if the PPP echo request feature is not supported by your wireless ISP. This applies to a 2nd modem, if connected.	enable
	PPP echo request is used to detect low level link down for modems.	
ppp-echo-request3 {enable   disable}	Disable ppp-echo-request 3 if the PPP echo request feature is not supported by your wireless ISP. This applies to a 3rd modem, if connected.	enable
	PPP echo request is used to detect low level link down for modems.	
priority <integer> {enable   disable}</integer>	Enter the priority of learned routes on this interface.	0
	Valid priorities are from 0 to 4294967295.	
	For more information on route priorities, see "router static" on page 446.	
redial <tries_integer></tries_integer>	Set the maximum number of times (1-10) that the FortiGate unit dials the ISP to restore an active connection on the modem interface. Select none to allow the modem to redial without a limit.	No default.
status {enable   disable}	Enable or disable modem support. This is equivalent to bringing an interface up or down.	disable
username1 <name_str></name_str>	Enter the user name used to access the specified	No default.
username2 <name_str></name_str>	dialup account.	
username3 <name_str></name_str>		
wireless-port <port_int></port_int>	Enter TTY Port for 3G modems. Enter 0 to use default port.	0

system monitors

### monitors

Use this command to configure top virus, top attack, policy usage and top DLP dashboard widgets.

```
config system monitors
  edit <module_id>
    set widget-type <module_name>
    set status {close | open}
    set <custom_options>
  end
```

Variable	Description	Default
<module_id></module_id>	Enter the number of this widget. Use 0 to create a new widget instance.	
widget-type <module_name></module_name>	Name of the system dashboard or usage widget to configure:	sessions
	dlp-usage — DLP archive usage widget	
	log-monitor — Log monitor widget.	
	pol-usage — Top Policy usage widget	
	sessions - Top sessions dashboard widget	
	top-attacks —Top attacks dashboard widget	
	top-viruses —Top viruses dashboard widget	
status {close   open}	Set whether the widget is open or closed on the dashboard.	
<pre><custom_options></custom_options></pre>	The custom options for the usage and dashboard widgets are listed below.	
Dashboard and usa	ge widget variables	
dlp-usage	Options:	
	<b>dlp-protocols {protocols}</b> — enter the names of the protocols to display information for.	
	refresh-interval <interval_int> — set the time interval for updating the widget display in the range 10 to 240 seconds or 0 to disable.</interval_int>	
	report-by {dlp-rule   policy   profile   protocol}— organize the information displayed by DLP rule name, firewall policy ID, profile name, or DLP protocol.	
	sort-by {bytes   msg-counts}— sort information by the amount of data (bytes) or the number of session (msg-counts).	
	top-n <results_int> — set the number of results to display. The default value displays the top 10 results.</results_int>	
log-monitor	Option:	
	log-type {app-ctrl   attack   dlp   event   netscan   spam   traffic   virus   webfilter} — set log type to monitor	

system monitors

Variable	Description	Default
pol-usage	Options:	
	<b>display-format {chart   table}</b> — display data in a chart or a table.	
	<b>refresh-interval <interval_int></interval_int></b> — set the time interval for updating the widget display in the range 10 to 240 seconds or 0 to disable.	
	sort-by {bytes   msg-counts} — sort information by the amount of data (bytes) or the number of session (msg-counts).	
	top-n <results_int> — set the number of results to display. The default value displays the top 10 results.</results_int>	
sessions	Options:	
	<b>display-format {chart   table}</b> — display data in a chart or a table.	
	ip-version — set Internet Protocol version of sessions to display: IPv4, IPv6, or ipboth.	
	refresh-interval <interval_int> — set the time interval for updating the widget display in the range 10 to 240 seconds or 0 to disable.</interval_int>	
	report-by {source   destination   destination-port}	
	resolve-host {enable   disable} — Resolve host name.	
	<b>show-auth-user {enable   disable} —</b> Show authenticated user name.	
	sort-by {bytes   msg-counts} — sort information by the amount of data (bytes) or the number of session (msg-counts).	
	top-n <results_int> — set the number of results to display. The default value displays the top 10 results.</results_int>	
top-attacks	Options:	
	refresh-interval <interval_int> — set the time interval for updating the widget display in the range 10 to 240 seconds or 0 to disable.</interval_int>	
	top-n <results_int> — set the number of results to display. The default value displays the top 10 results.</results_int>	
top-viruses	For the top viruses dashboard widget set the dashboard column and open and closed status and set the following options:	
	refresh-interval <interval_int> — set the time interval for updating the widget display in the range 10 to 240 seconds or 0 to disable.</interval_int>	
	top-n <results_int> — set the number of results to display. The default value displays the top 10 results.</results_int>	

system nat64

#### nat64

Use this command to configure communication between IPv6 hosts and IPv4 servers.

```
config system nat64
  set status {enable | disable}
  set nat64-prefix <IPv6_addr>
  set always-synthesize-aaa-record {enable | disable}
end
```

Variable	Description	Default
status {enable   disable}	Enable or disable NAT64.	disable
nat64-prefix <ipv6_addr></ipv6_addr>	Enter the NAT64 prefix. It must be ::/96.	64:ff9b::/96
always-synthesize-aaa-record {enable   disable}	Enable or disable AAAA record synthesis.	disable

system network-visibility

## network-visibility

Use these commands to configure network visibility settings.

```
config system network-visibility
  set destination-hostname-visibility {enable | disable}
  set destination-location {enable | disable}
  set destination-visibility {enable | disable}
  set source-location {enable | disable}
  end
```

Variable	Description	Default
destination-hostname-visibility {enable   disable}	Enable or disable log destination hostname visibility	enable
destination-location {enable   disable}	Enable or disable log destination geolocation visibility	enable
destination-visibility {enable   disable}	Enable or disable log destination visibility	enable
source-location {enable   disable}	Enable or disable log source geo location visibility	enable

### np6

You can use the following command to configure a wide range of settings for the NP6 processors in your FortiGate unit. You can configure different settings for each NP6 processor.

```
config system np6
  edit <np6-processor-name>
    set fastpath {disable | enable}
    set low-latency-mode {disable | enable}
    set session-timeout-random-range <range>
    set garbage-session-collector {disable | enable}
    set session-collector-interval <range>
    set session-timeout-interval <range>
    set session-timeout-random-range <range>
    set session-timeout-fixed {disable | enable}
       config fp-anomaly-v4
         set icmp-frag {allow | drop | trap-to-host}
         set icmp-land {allow | drop | trap-to-host}
         set ipv4-land {allow | drop | trap-to-host}
         set ipv4-optlsrr {allow | drop | trap-to-host}
         set ipv4-optrr {allow | drop | trap-to-host}
         set ipv4-optsecurity {allow | drop | trap-to-host}
         set ipv4-optssrr {allow | drop | trap-to-host}
         set ipv4-optstream {allow | drop | trap-to-host}
         set ipv4-opttimestamp {allow | drop | trap-to-host}
         set ipv4-proto-err {allow | drop | trap-to-host}
         set ipv4-unknopt {allow | drop | trap-to-host}
         set tcp-land {allow | drop | trap-to-host}
         set tcp-syn-fin {allow | drop | trap-to-host}
         set tcp-winnuke {allow | drop | trap-to-host}
         set tcp_fin_noack {allow | drop | trap-to-host}
         set tcp_fin_only {allow | drop | trap-to-host}
         set tcp_no_flag {allow | drop | trap-to-host}
         set tcp_syn_data {allow | drop | trap-to-host}
         set udp-land {allow | drop | trap-to-host}
       end
       config fp-anomaly-v6
         set ipv6-daddr_err {allow | drop | trap-to-host}
         set ipv6-land {allow | drop | trap-to-host}
         set ipv6-optendpid {allow | drop | trap-to-host}
         set ipv6-opthomeaddr {allow | drop | trap-to-host}
         set ipv6-optinvld {allow | drop | trap-to-host}
         set ipv6-optjumbo {allow | drop | trap-to-host}
         set ipv6-optnsap {allow | drop | trap-to-host}
         set ipv6-optralert {allow | drop | trap-to-host}
         set ipv6-opttunnel {allow | drop | trap-to-host}
         set ipv6-proto-err {allow | drop | trap-to-host}
```

set ipv6-saddr\_err {allow | drop | trap-to-host}
set ipv6-unknopt {allow | drop | trap-to-host}
end

Variable	Description	Default
fastpath {disable   enable}	Enable fastpath acceleration to offload sessions to the NP6 processor. You can disable fastpath if you don't want the NP6 processor to offload sessions.	enable
low-latency-mode {disable   enable}	Enable low-latency mode. In low latency mode the integrated switch fabric is bypassed. Low latency mode requires that packet enter and exit using the same NP6 processor. This option is only available for NP6 processors that can operate in low-latency mode.	disable
per-session-accounting {disable   enable}	Record traffic log messages for offloaded sessions. Enabling this feature reduces performance.	disable
garbage-session-collector {disable   enable}	Enable deleting expired or garbage sessions.	disable
session-collector-interval <range></range>	Set the expired or garbage session collector time interval in seconds. The range is 1 to 100 seconds.	8
session-timeout-interval <range></range>	Set the timeout for inactive sessions. The range is 0 to 1000 seconds.	40
session-timeout-random-range <range></range>	Set the random timeout for inactive sessions. The range is 0 to 1000 seconds.	8
session-timeout-fixed {disable   enable}	Force session timeouts at fixed, instead of random, intervals.	disable
config fp-anomaly-v4 option	ons	
fp-anomaly-v4	Configure how the NP6 processor does IPv4 traffic anomaly protection. You can configure the NP6 processor to allow or drop the packets associated with an attack or forward the packets that are associated with the attack to FortiOS (called "trapto-host"). Selecting "trap-to-host" turns off NP6 anomaly protection for that anomaly. If you require anomaly protection you can enable it with a DoS policy.	
icmp-frag {allow   drop   trap-to-host}	Detects Layer 3 fragmented packets that could be part of a layer 4 ICMP anomalies.	allow
icmp-land {allow   drop   trap-to-host}	Detects ICMP land anomalies.f	trap-to-host
ipv4-land {allow   drop   trap-to-host}	Detects IPv4 land anomalies.	trap-to-host
ipv4-optlsrr {allow   drop   trap-to-host}	Detects IPv4 with loose source record route option anomalies.	trap-to-host
ipv4-optrr {allow   drop   trap-to-host}	Detects IPv4 with record route option anomalies.	trap-to-host
ipv4-optsecurity {allow   drop   trap-to-host}	Detects security option anomalies.	trap-to-host
ipv4-optssrr {allow   drop   trap-to-host}	Detects IPv4 with strict source record route option anomalies.	trap-to-host

Variable	Description	Default
ipv4-optstream {allow   drop   trap-to-host}	Detects stream option anomalies.	trap-to-host
ipv4-opttimestamp {allow   drop   trap-to-host}	Detects timestamp option anomalies.	trap-to-host
ipv4-proto-err {allow   drop   trap-to-host}	Detects invalid layer 4 protocol anomalies.	trap-to-host
ipv4-unknopt {allow   drop   trap-to-host}	Detects unknown option anomalies.	trap-to-host
tcp-land {allow   drop   trap-to-host}	Detects TCP land anomalies.	trap-to-host
tcp-syn-fin {allow   drop   trap-to-host}	Detects TCP SYN flood SYN/FIN flag set anomalies.	allow
tcp-winnuke {allow   drop   trap-to-host}	Detects TCP WinNuke anomalies.	trap-to-host
tcp_fin_noack {allow   drop   trap-to-host}	Detects TCP SYN flood with FIN flag set without ACK setting anomalies.	trap-to-host
tcp_fin_only {allow   drop   trap-to-host}	Detects TCP SYN flood with only FIN flag set anomalies.	trap-to-host
tcp_no_flag {allow   drop   trap-to-host}	Detects TCP SYN flood with no flag set anomalies.	allow
tcp_syn_data {allow   drop   trap-to-host}	Detects TCP SYN flood packets with data anomalies.	allow
udp-land {allow   drop   trap-to-host}	Detects UDP land anomalies.	trap-to-host
config fp-anomaly-v6 option	ons	I
fp-anomaly-v6	Configure how the NP6 processor does IPv6 traffic anomaly protection. You can configure the NP6 processor to allow or drop the packets associated with an attack or forward the packets that are associated with the attack to FortiOS (called "trapto-host"). Selecting "trap-to-host" turns off NP6 anomaly protection for that anomaly. If you require anomaly protection you can enable it with a DoS policy.	
ipv6-daddr_err {allow   drop   trap-to-host}	Detects destination address as unspecified or loopback address anomalies.	trap-to-host
ipv6-land {allow   drop   trap-to-host}	Detects IPv6 land anomalies.	trap-to-host
ipv6-optendpid {allow   drop   trap-to-host}	Detects end point identification anomalies.	trap-to-host
ipv6-opthomeaddr {allow   drop   trap-to-host}	Detects home address option anomalies.	trap-to-host
ipv6-optinvld {allow   drop   trap-to-host}	Detects invalid option anomalies.	trap-to-host
ipv6-optjumbo {allow   drop   trap-to-host}	Detects jumbo options anomalies.	trap-to-host
ipv6-optnsap {allow   drop   trap-to-host}	Detects network service access point address option anomalies.	trap-to-host

Variable	Description	Default
ipv6-optralert {allow   drop   trap-to-host}	Detects router alert option anomalies.	trap-to-host
ipv6-opttunnel {allow   drop   trap-to-host}	Detects tunnel encapsulation limit option anomalies.	trap-to-host
ipv6-proto-err {allow   drop   trap-to-host}	Detects layer 4 invalid protocol anomalies.	trap-to-host
ipv6-saddr_err {allow   drop   trap-to-host}	Detects source address as multicast anomalies.	trap-to-host
ipv6-unknopt {allow   drop   trap-to-host}	Detects unknown option anomalies.	trap-to-host

#### npu

Use this command to configure the Network Processing Unit (NPU) for FortiGate units that support FB4. The NPU can take over encryption processing for its interfaces that would normally be performed by the main FortiGate unit CPU.



If you use the traffic-shaping-mode command, the bidirection option counts twice as much traffic. You need to allow twice the bandwidth as with unidirection.

```
config system npu
   set dec-offload-antireplay {enable | disable}
   set dedicated-management-cpu {enable | disable}
   set dedicated-tx-npu {enable | disable}
   set enc-offload-antireplay {enable | disable}
   set npu-cascade-cluster {enable | disable}
   set offload-ipsec-host {enable | disable}
   next
end
```

Variable	Description	Default
dec-offload-antireplay {enable   disable}	Enable this option for the system to offload IPSEC packet encryption to FB4 when the ingress port of the tunnel is on FB4.	enable
dedicated-management-cpu {enable   disable}	Enable dedicating CPU #0 to management functions. This can affect performance. Available on some models.	disable
dedicated-tx-npu {enable   disable}	Enable a special mode in NP4, which handles slow path packets using a dedicated third NP4. This is available on model 3600C only.	disable
enc-offload-antireplay {enable   disable}	Enable this option for the system to offload IPSEC packet encryption to FB4 when the egress port of the tunnel is on FB4.	disable
npu-cascade-cluster {enable   disable}	Enable cascade cluster mode on models 3950B and 3951B. Not available if sp-load-balance is enabled in system global.	disable
offload-ipsec-host {enable   disable}	Enable this option for the system to offload packet encryption to FB4 when the egress port of this packet is on FB4.	disable

## ntp

Use this command to configure Network Time Protocol (NTP) servers.

```
config system ntp
  set ntpsync {enable | disable}
  set source-ip <ipv4_addr>
  set syncinterval <interval_int>
  set type {fortiguard | custom}
  set server-mode {enable | disable}
  set interface <interface_list>
  config ntpserver
    edit <serverid_int>
       set authentication {enable | disable}
       set key <password_str>
       set key-id <int>
       set ntpv3 {enable | disable}
       set server <ipv4_addr>[/<hostname_str>]
    end
end
```

Variable	Description	Default
interface <interface_list></interface_list>	Enter a space-separated list of interfaces on which the NTP server is available. This is available when server-mode is enabled.	No default.
ntpsync {enable   disable}	Enable to synchronize FortiGate unit's system time with the ntp server.	disable
server-mode {enable   disable}	Enable of disable FortiGate unit NTP server.	disable
source-ip <ipv4_addr></ipv4_addr>	Enter the source IP for communications to the NTP server.	0.0.0.0
syncinterval <interval_int></interval_int>	Enter the interval in minutes between contacting NTP server to synchronize time. The range is from 1 to 1440 minutes.	0
	Only valid when ntpsync is enabled.	
type {fortiguard   custom}	Select FortiGuard or custom NTP server.	fortiguard
config ntpserver fields	Configures custom NTP time source.	
edit <serverid_int></serverid_int>	Enter the number for this NTP server	
authentication {enable   disable}	Enable or disable MD5 authentication.	disable
key <password_str></password_str>	Enter the password for MD5 authentication.	null
key-id <int></int>	Enter the Key-ID value for MD5 authentication.	0
ntpv3 {enable   disable}	Use NTPv3 protocol instead of NTPv4.	disable
server <ipv4_addr>[/<hostname_str>]</hostname_str></ipv4_addr>	Enter the IPv4 address and hostname (optional) for this NTP server.	

system object-tag

# object-tag

Use this command to configure object tags.

```
config system object-tag
  edit <tag-name>
```

Variable	Description	Default
edit <tag-name></tag-name>	Enter the object tag name.	No default.

system password-policy

## password-policy

Use this command to configure higher security requirements for administrator passwords and IPsec VPN pre-shared keys.

```
config system password-policy
  set status {enable | disable}
  set apply-to [admin-password ipsec-preshared-key]
  set change-4-characters {enable | disable}
  set expire <days>
  set minimum-length <chars>
  set min-lower-case-letter <num_int>
  set min-upper-case-letter <num_int>
  set min-non-alphanumeric <num_int>
  set min-number <num_int>
  set expire-status {enable | disable}
  set expire-day <num_int>
end
```

Variable	Description	Default
apply-to [admin-password ipsec-preshared-key]	Select where the policy applies: administrator passwords or IPSec preshared keys.	admin-password
change-4-characters {enable   disable}	Enable to require the new password to differ from the old password by at least four characters.	disable
expire <days></days>	Set time to expiry in days. Enter 0 for no expiry.	0
minimum-length <chars></chars>	Set the minimum length of password in characters. Range 8 to 32.	8
min-lower-case-letter <num_int></num_int>	Enter the minimum number of required lower case letters in every password.	0
min-upper-case-letter <num_int></num_int>	Enter the minimum number of required upper case letters in every password.	0
min-non-alphanumeric <num_int></num_int>	Enter the minimum number of required non-alphanumeric characters in every password.	0
min-number <num_int></num_int>	Enter the minimum number of number characters required in every password.	0
expire-status {enable   disable}	Enable to have passwords expire.	enable
expire-day <num_int></num_int>	Enter the number of days before the current password is expired and the user will be required to change their password.	90
	This option is available only when expire-status is set to enable.	
status {enable   disable}	Enable password policy.	disable

system physical-switch

# physical-switch

Use this command to configure the Layer 2 functions on FortiGate unit hardware-based switches.

```
config system physical-switch
  edit <switch_name>
    set age-enable {enable | disable}
    set age-val <int>
    end
```

Variable	Description	Default
<switch_name></switch_name>	Select the hardware switch (sw0 for example).	
age-enable {enable   disable}	Enable or disable Layer 2 Ageing Timer	disable
age-val <int></int>	Enter the age value.	3 158 067

system port-pair

## port-pair

Use this command to define a port pair in Transparent mode. In a port pair, all L2 packets received on one port are forwarded to the other port. It is not possible to define firewall policies into or out of the port-pair, only between the members of the pair. A maximum of 256 port pairs can be defined in any VDOM, 512 globally.

```
config system port-pair
  edit <port-pair_name>
    set member <portname1> <portname2>
  end
```

Variable	Description	Default
edit <port-pair_name></port-pair_name>	Enter a name for the port pair.	No default.
member <portname1> <portname2></portname2></portname1>	Enter the two port names that comprise the pair.	No default.

system probe-response

# probe-response

Use this command to configure probe responses.

```
config system probe-response
  set http-probe {enable | disable}
  set http-probe-value <string>
  set mode {http-probe | twamp}
  set port <port_int>
end
```

Variable	Description	Default
http-probe {enable   disable}	Enable or disable probe response.	disable
http-probe-value <string></string>	Enter content of probe response.	OK
mode {http-probe   twamp}	Select either HTTP-probe or Two-Way Active Measurement Protocol (TWAMP) mode.	http-probe
port <port_int></port_int>	Enter to port to respond on.	8008

system proxy-arp

## proxy-arp

Use this command to add IP addresses to MAC address translation entries to the proxy ARP table.

```
config system proxy-arp
  edit <table_entry>
    set interface <port>
    set ip <ipv4_address>
    next
end
```

Variable	Description	Default
edit <table_entry></table_entry>	Enter the unique ID of the table entry to add or modify.	No default.
interface <port></port>	Enter the physical port this IP will be associated with.	No default.
ip <ipv4_address></ipv4_address>	Enter the IP address to associate with this physical port.	No default.

system pstn

### pstn

Use this command to configure the PSTN interfaces. PSTN interfaces are available on some FortiGate Voice models.

```
config system pstn
  edit <fxo_name>
    set cid-name <caller_name>
    set cid-number <caller_name>
    set status {enable | disable}
    set use-callerid {enable | disable}
    set cid-signalling {bell | dtmf | v23 | v23-jp}
    set cid-start {polarity | ring}
    set send-callerid-after <integer>
    set hangup-on-polarity-reversal {enable | disable}
    set hangup-on-zero-voltage {enable | disable}
    set hangup-on-busy-tone {enable | disable}
    set busycount <integer>
    set busy-tone-length <integer>
    set busy-quiet-length <integer>
    set codec {alaw | ulaw}
end
```

Variables	Description	Default
edit <fxo_name></fxo_name>	Enter the name of the FXO.	No default
cid-name <caller_name></caller_name>	This name is used for caller ID for calls from the FortiGate Voice unit to the PSTN. It can be any name, such as a company name, that identifies the branch office.	No default
cid-number <caller_name></caller_name>	Enter the phone number of the PSTN phone line as provided by your phone service provider.	No default
status {enable   disable}	Enable the status of the port.	enable
use-callerid {enable   disable}	Enable to catch the caller ID.	enable
cid-signalling {bell   dtmf   v23   v23-jp}	Enter the caller ID protocol. The protocol v23-jp is the v23 protocol for Japan.	bell
cid-start {polarity   ring}	Enter to start transmitting the caller ID.	ring
send-callerid-after <integer></integer>	Enter a number for the number of rings after that the caller ID began to transmit.	1
hangup-on-polarity-reversal {enable   disable}	Enable to have the phone hang up when there is polarity reversal.	enable
hangup-on-zero-voltage {enable   disable}	Enable to have the phone hang up when there is zero voltage.	disable
hangup-on-busy-tone {enable   disable}	Enable to have the phone hang up when a busy tone is detected.	enable
busycount <integer></integer>	Enter a number for the accurate number of busy tones that are detected.	4

system pstn

Variables	Description	Default
busy-tone-length <integer></integer>	Enter a number that determines how logn the busy tone is on in milliseconds.	500
busy-quiet-length <integer></integer>	Enter a number that determines how long the busy tone is off in milliseconds.	500
codec {alaw   ulaw}	Enter the Codec preference type based on the country.	ulaw
ring-detect {ring-cross-threshold   ring-full-wave   ring-half-wave   ring-validate}	Enter the appropriate ring detection method for your phone system.	ring- validate
ring-timeout {128ms   256ms   384ms   512ms   640ms   768ms   896ms   1024ms   1152ms   1280ms   1408ms   1536ms   1664ms   1792ms   1920ms}	Enter the appropriate ring time-out for your phone system.	640ms
ring-threshold {level-1   level-2   level-3}	Enter the appropriate ring threshold for your phone system. The ring-threshold is based on voltage:	level-1
	level-1: 13.5V to 16.5V	
	level-2: 19.35V to 23.65V	
	• level-3: 40.5V to 49.5V	
ring-delay-time {256ms   512ms   768ms   1024ms   1280ms   1536ms   1792ms}	Enter the appropriate ring delay time for your phone system.	512ms
ring-confirm-time {100ms   150ms   200ms   256ms   384ms   512ms   640ms   1024ms}	Enter the appropriate ring confirmation time for your phone system.	512ms
ring-max-assertion-count <int></int>	Enter the appropriate ring maximum assertion count for your phone system.	22
ring-assertion-time <int></int>	Enter the appropriate ring assertion time for your phone system.	25
tx-gain <int></int>	Enter the gain for the transmitted signal, in dB, from - 15 to 12.	0
rx-gain <int></int>	Enter the gain for the received signal, in dB, from -15 to 12.	0

system replacemsg admin

## replacemsg admin

Use this command to change the administration disclaimer page.

If you enter the following CLI command the FortiGate unit displays the Administration Login disclaimer whenever an administrator logs into the FortiGate unit web-based manager or CLI.

```
config system global
  set pre-login-banner enable
  set post-login-banner enable
end
```

The web-based manager administrator login disclaimer contains the text of the Login Disclaimer replacement message as well as Accept and Decline buttons. The administrator must select accept to login.

These are HTML messages with HTTP headers.

#### **Syntax**

```
config system replacemsg admin admin_disclaimer_text
  set buffer <message>
  set format <format>
  set header <header_type>
end
```

Variable	Description	Default
buffer <message></message>	Type a new replacement message to replace the current replacement message. Maximum length 8 192 characters.	Depends on message type.
format <format></format>	Set the format of the message: html, text, or none.	No default.
header <header_type></header_type>	Set the format of the message header: 8bit, http, or none.	Depends on message type.

Replacement messages can include replacement message tags. When users receive the replacement message, the replacement message tag is replaced with content relevant to the message. Generally there is not a large call for these tags in disclaimer pages.

**Table 2:** Replacement message tags

Tag	Description
%%AUTH_REDIR_URL%%	Link to open a new window. (optional).
%%AUTH_LOGOUT%%	Immediately close the connection policy.
%%KEEPALIVEURL%%	URL the keep alive page connects to that keeps the connection policy alive. Connects every %%TIMEOUT%% seconds.
%%TIMEOUT%%	Configured number of seconds between %%KEEPALIVEURL%% connections.

system replacemsg alertmail

## replacemsg alertmail

The FortiGate unit adds the alert mail replacement messages listed to alert email messages sent to administrators. For more information about alert email, see "system email-server" on page 514.

Alert mail replacement messages are text messages.

These are HTML messages with HTTP headers.

#### **Syntax**

```
config system replacemsg alertmail alert_msg_type
  set buffer <message>
  set format <format>
  set header <header_type>
end
```

Variable	Description	Default
alert_msg_type	FortiGuard replacement alertmail message type. See Table 3.	No default.
buffer <message></message>	Type a new replacement message to replace the current replacement message. Maximum length 8 192 characters.	Depends on message type.
format <format></format>	Set the format of the message: html text none	No default.
header <header_type></header_type>	Set the format of the message header: 8bit http none	Depends on message type.



If you enable Send alert email for logs based on severity for alert email, whether or not replacement messages are sent by alert email depends on how you set the alert email Minimum log level.

Table 3: alertmail message types

Message Type	Description
alertmail-block	Virus detected must be enabled for alert email. Antivirus File Filter must be enabled in an antivirus profile, and it must block a file that matches an entry in a selected file filter list.
alertmail-crit-event	Whenever a critical level event log message is generated, this replacement message is sent unless you configure alert email to enable Send alert email for logs based on severity and set the Minimum log level to Alert or Emergency.

system replacemsg alertmail

 Table 3:
 alertmail message types

alertmail-disk-full	Disk usage must be enabled, and disk usage reaches the percent full amount configured for alert email. For more information, see "system email-server" on page 514.
alertmail-nids-event	Intrusion detected must be enabled for alert email. When an IPS Sensor or a DoS Sensor detects an attack, this replacement message will be sent.
alertmail-virus	Virus detected must be enabled for alert email. Antivirus Virus Scan must be enabled in an antivirus profile and detect a virus.

Replacement messages can include replacement message tags. When users receive the replacement message, the replacement message tag is replaced with content relevant to the message.

Table 4: Replacement message tags

Tag	Description
%%FILE%%	The name of a file that has been removed from a content stream. This could be a file that contained a virus or was blocked by antivirus file blocking. %%FILE%% can be used in virus and file block messages.
%%VIRUS%%	The name of a virus that was found in a file by the antivirus system. %%VIRUS%% can be used in virus messages
%%URL%%	The URL of a web page. This can be a web page that is blocked by web filter content or URL blocking. %%URL%% can also be used in http virus and file block messages to be the URL of the web page from which a user attempted to download a file that is blocked.
%%CRITICAL_EVENT%%	Added to alert email critical event email messages. %%CRITICAL_EVENT%% is replaced with the critical event message that triggered the alert email.
%%PROTOCOL%%	The protocol (HTTP, FTP, POP3, IMAP, SMTP) in which a virus was detected. %%PROTOCOL%% is added to alert email virus messages.
%%SOURCE_IP%%	IP address of the email server that sent the email containing the virus.
%%DEST_IP%%	IP address of the user's computer that attempted to download the message from which the file was removed.
%%EMAIL_FROM%%	The email address of the sender of the message from which the file was removed.
%%EMAIL_TO%%	The email address of the intended receiver of the message from which the file was removed.
%%NIDS_EVENT%%	The IPS attack message. %%NIDS_EVENT%% is added to alert email intrusion messages.

## replacemsg auth

The FortiGate unit uses the text of the authentication replacement messages listed in Table 6 for various user authentication HTML pages that are displayed when a user is required to authenticate because a firewall policy includes at least one identity-based policy that requires firewall users to authenticate.

These pages are used for authentication using HTTP and HTTPS. Authentication replacement messages are HTML messages. You cannot customize the firewall authentication messages for FTP and Telnet.

The authentication login page and the authentication disclaimer include replacement tags and controls not found on other replacement messages.

Users see the authentication login page when they use a VPN or a firewall policy that requires authentication. You can customize this page in the same way as you modify other replacement messages,

Administrators see the authentication disclaimer page when logging into the FortiGate web-based manager or CLI. The disclaimer page makes a statement about usage policy to which the user must agree before the FortiGate unit permits access. You should change only the disclaimer text itself, not the HTML form code.

There are some unique requirements for these replacement messages:

- The login page must be an HTML page containing a form with ACTION="/" and METHOD="POST"
- The form must contain the following hidden controls:

```
    <INPUT TYPE="hidden" NAME="%%MAGICID%%" VALUE="%%MAGICVAL%%">
    <INPUT TYPE="hidden" NAME="%%STATEID%%" VALUE="%%STATEVAL%%">
    <INPUT TYPE="hidden" NAME="%%REDIRID%%" VALUE="%%PROTURI%%">
```

- The form must contain the following visible controls:
  - <INPUT TYPE="text" NAME="%%USERNAMEID%%" size=25>
  - <INPUT TYPE="password" NAME="%%PASSWORDID%%" size=25>

These are HTML messages with HTTP headers.

```
config system replacemsg auth auth_msg_type
  set buffer <message>
  set format <format>
  set header <header_type>
end
```

Variable	Description	Default
auth_msg_type	FortiGuard replacement message type. See Table 5 on page 615.	No default
buffer <message></message>	Type a new replacement message to replace the current replacement message. Maximum length 8 192 characters.	Depends on message type.

Variable	Description	Default
format <format></format>	Set the format of the message:	No default
	html	
	text	
	none	
header <header_type></header_type>	Set the format of the message header:	Depends on
	8bit	message type.
	http	
	none	

Table 5: auth message types

Message Type	Description
auth-challenge-page	This HTML page is displayed if firewall users are required to answer a question to complete authentication. The page displays the question and includes a field in which to type the answer. This feature is supported by RADIUS and uses the generic RADIUS challenge-access auth response. Usually, challenge-access responses contain a Reply-Message attribute that contains a message for the user (for example, "Please enter new PIN"). This message is displayed on the login challenge page. The user enters a response that is sent back to the RADIUS server to be verified.
	The Login challenge page is most often used with RSA RADIUS server for RSA SecurID authentication. The login challenge appears when the server needs the user to enter a new PIN. You can customize the replacement message to ask the user for a SecurID PIN.
	This page uses the %%QUESTION%% tag.
auth-disclaimer[1 2 3]	Prompts user to accept the displayed disclaimer when leaving protected network.
	The web-based manager refers to this as <i>User Authentication Disclaimer</i> , and it is enabled with a firewall policy that also includes at least one identity-based policy. When a firewall user attempts to browse a network through the FortiGate unit using HTTP or HTTPS this disclaimer page is displayed.
	The extra pages seamlessly extend the size of the page from 8 192 characters to 16 384 and 24 576 characters respectively.

Table 5: auth message types

auth-keepalive-page	The HTML page displayed with firewall authentication keepalive is enabled using the following CLI command:
	config system global
	set auth-keepalive enable
	end
	Authentication keepalive keeps authenticated firewall sessions from ending when the authentication timeout ends. In the web-based manager, go to <i>User</i> > <i>Options</i> to set the <i>Authentication Timeout</i> .
	This page includes %%TIMEOUT%%.
auth-login-failed-page	The HTML page displayed if firewall users enter an incorrect user name and password combination.
	This page includes %%FAILED_MESSAGE%%, %%USERNAMEID%%, and %%PASSWORDID%% tags.
auth-login-page	The authentication HTML page displayed when firewall users who are required to authenticate connect through the FortiGate unit using HTTP or HTTPS.
	Prompts the user for their username and password to login.
	This page includes %%USERNAMEID%% and %%PASSWORDID%% tags.
auth-reject-page	The Disclaimer page replacement message does not re-direct the user to a redirect URL or the firewall policy does not include a redirect URL. When a firewall user selects the button on the disclaimer page to decline access through the FortiGate unit, the Declined disclaimer page is displayed.
auth-token-login-page	The authentication HTML page displayed when firewall users who are required to use two-factor authentication connect through the FortiGate unit using HTTP or HTTPS.
	Prompts the user for their username, password and two-factor authentication credentials.
	This page includes %%USERNAMEID%%, %%PASSWORDID%%, and %%TOKENCODE%% tags.
auth-token-login- failed-page	The HTML page displayed if firewall users performing two-factor authentication enter an incorrect credentials.
	This page includes %%USERNAMEID%%, %%PASSWORDID%%, and %%TOKENCODE%% and %%EXTRAINFO%% tags.

Replacement messages can include replacement message tags. When users receive the replacement message, the replacement message tag is replaced with content relevant to the message.

Table 6: Replacement message tags

Tag	Description
%%AUTH_REDIR_URL%%	Link to open a new window. (optional).
%%AUTH_LOGOUT%%	Immediately close the connection policy.

Table 6: Replacement message tags

Tag	Description
%%EXTRAINFO%%	Provide extra help on two-factor authentication.
%%FAILED_MESSAGE%%	Message displayed on failed login page after user login fails.
%%KEEPALIVEURL%%	URL the keep alive page connects to that keeps the connection policy alive. Connects every %%TIMEOUT%% seconds.
%%QUESTION%%	The default login and rejected login pages use this text immediately preceding the username and password fields. The default challenge page uses this as the challenge question. These are treated as two different variables by the server.
	If you want to use different text, replace %%QUESTION%% with the text that you prefer.
%%TIMEOUT%%	Configured number of seconds between %%KEEPALIVEURL%% connections.
%%TOKENCODE%%	The FortiToken authentication code. Used for two-factor authentication.
%%USERNAMEID%%	Username of the user logging in. This tag is used on the login and failed login pages.
%%PASSWORDID%%	Password of the user logging in. This tag is used on the challenge, login and failed login pages.

### Requirements for login page

The authentication login page is linked to FortiGate functionality and you must construct it according to the following guidelines to ensure that it will work.

- The login page must be an HTML page containing a form with ACTION="/" and METHOD="POST"
- The form must contain the following hidden controls:
  - <INPUT TYPE="hidden" NAME="%%MAGICID%%" VALUE="%%MAGICVAL%%">
  - <INPUT TYPE="hidden" NAME="%%STATEID%%" VALUE="%%STATEVAL%%">
  - <INPUT TYPE="hidden" NAME="%%REDIRID%%" VALUE="%%PROTURI%%">
- The form must contain the following visible controls:
  - <INPUT TYPE="text" NAME="%%USERNAMEID%%" size=25>
  - <INPUT TYPE="password" NAME="%%PASSWORDID%%" size=25>

# replacemsg device-detection-portal

The device-detection-portal messages report device detection events to the user. Currently only the device detection failure message is supported.

```
config system replacemsg device-detection-portal device-detection-failure
  set buffer <message>
  set format <format>
  set header <header_type>
end
```

Variable	Description	Default
device-detection-failure	The FortiGate unit sends this message if it cannot determine the device type.	No default
buffer <message></message>	Type a new replacement message to replace the current replacement message. Maximum length 8 192 characters.	Depends on message type.
format <format></format>	Set the format of the message: html text none	html
header <header_type></header_type>	Set the format of the message header: 8bit http none	http

system replacemsg ec

### replacemsg ec

The endpoint control (ec) replacement messages format the portal pages that the FortiGate unit sends to non-compliant users who attempt to use a firewall policy in which Endpoint NAC (endpoint-check) is enabled.

There are two Endpoint NAC portals:

- Endpoint NAC Download Portal The FortiGate unit sends this page if the Endpoint NAC profile has recommendation-disclaimer disabled. In the web-based manager, this is the Quarantine Hosts to User Portal (Enforce compliance) option. The user can download the FortiClient Endpoint Security application installer. If you modify this replacement message, be sure to retain the %%LINK%% tag which provides the download URL for the FortiClient installer.
- Endpoint NAC Recommendation Portal The FortiGate unit sends this page if the Endpoint NAC profile has recommendation-disclaimer enabled. In the web-based manager, this is the Notify Hosts to Install FortiClient (Warn only) option. The user can either download the FortiClient Endpoint Security application installer or select the Continue to link to access their desired destination. If you modify this replacement message, be sure to retain both the %%LINK%% tag which provides the download URL for the FortiClient installer and the %%DST\_ADDR%% link that contains the URL that the user requested.

Message format is HTML by default.

```
config system replacemsg ec endpt-download-portal
  set buffer <message>
  set format <format>
  set header <header_type>
end
config system replacemsg ec endpt-recommendation-portal
  set buffer <message>
  set format <format>
  set header <header_type>
end
```

Variable	Description	Default
endpt-download-portal	The Endpoint NAC Download Portal. The FortiGate unit sends this message to non-compliant users if recommendation-disclaimer is disabled in the Endpoint Control profile.	No default
	The user can download the FortiClient Endpoint Security application installer.	
endpt-recommendation-portal	The Endpoint NAC Recommendation Portal. The FortiGate unit sends this message to non-compliant users if recommendation-disclaimer is enabled in the Endpoint Control profile.	No default
	The user can either download the FortiClient Endpoint Security application installer or select the Continue to link to access their desired destination.	

system replacemsg ec

Variable	Description	Default
buffer <message></message>	Type a new replacement message to replace the current replacement message. Maximum length 8 192 characters.	Depends on message type.
format <format></format>	Set the format of the message:	1
	html	
	text	
	none	
header <header_type></header_type>	Set the format of the message header:	
	8bit	
	http	
	none	

The endpoint control replacement messages include the following replacement message tags. When users receive the replacement message, the replacement message tag is replaced with the appropriate content.

Table 7: Replacement message tags

Tag	Description	
%%LINK%%	The download URL for the FortiClient installer.	
%%DST_ADDR%%	The destination URL that the user entered.	
	This is used in the endpt-recommendation-portal message only.	

system replacemsg fortiguard-wf

## replacemsg fortiguard-wf

Use this command to change the default messages that replace a web pages that FortiGuard web filtering has blocked.

The FortiGate unit sends the FortiGuard Web Filtering replacement messages listed in Table 8 to web browsers using the HTTP protocol when FortiGuard web filtering blocks a URL, provides details about blocked HTTP 4xx and 5xx errors, and for FortiGuard overrides. FortiGuard Web Filtering replacement messages are HTTP pages.

If the FortiGate unit supports SSL content scanning and inspection these replacement messages can also replace web pages downloaded using the HTTPS protocol.

By default, these are HTML messages.

```
config system replacemsg fortiguard-wf <fortiguard_msg_type>
  set buffer <message>
  set format <format>
  set header <header_type>
end
```

Variable	Description	Default
<fortiguard_msg_type></fortiguard_msg_type>	FortiGuard replacement message type. See Table 8.	No default.
buffer <message></message>	Type a new replacement message to replace the current replacement message. Maximum length 8 192 characters.	Depends on message type.
format <format></format>	Set the format of the message: html text none	No default
header <header_type></header_type>	Set the format of the message header: 8bit http none	Depends on message type.

system replacemsg fortiguard-wf

 Table 8:
 FortiGuard Web Filtering replacement messages

Message name	Description
ftgd-block	Enable FortiGuard Web Filtering is enabled in a web filter profile for HTTP or HTTPS, and blocks a web page. The blocked page is replaced with the ftgd-block web page.
ftgd-ovrd	Override selected filtering for a FortiGuard Web Filtering category and FortiGuard Web Filtering blocks a web page in this category. displays this web page. Using this web page users can authenticate to get access to the page. Go to <i>UTM</i> > <i>Web Filter</i> > <i>Override</i> to add override rules. For more information, see "webfilter override" on page 862.
	The %%OVRD_FORM%% tag provides the form used to initiate an override if FortiGuard Web Filtering blocks access to a web page. Do not remove this tag from the replacement message.
http-err	Provide details for blocked HTTP 4xx and 5xx errors is enabled in a web filter profile for HTTP or HTTPS, and blocks a web page. The blocked page is replaced with the http-err web page.

system replacemsg ftp

## replacemsg ftp

The FortiGate unit sends the FTP replacement messages to FTP clients when an event occurs such as antivirus blocking a file that contains a virus in an FTP session.

By default, these are text-format messages with no header.

```
config system replacemsg ftp <message-type>
  set buffer <message>
  set format <format>
  set header <header_type>
end
```

Variable	Description	Default
<message-type></message-type>	FTP replacement message type. See Table 9.	No default.
buffer <message></message>	Type a new replacement message to replace the current replacement message. Maximum length 8 192 characters.	Depends on message type.
format <format></format>	Set the format of the message: html text none	No default
header <header_type></header_type>	Set the format of the message header: 8bit http none	Depends on message type.

Table 9: FTP replacement messages

Message name	Description	
explicit-banner	Greeting banner for explicit FTP proxy.	
ftp-dl-archive-block	FTP file transfer for DLP archiving was blocked. In DLP archiving, the DLP engine examines email, FTP, IM, NNTP, and web traffic. When enabled, the FortiGate unit records all occurrences of these traffic types when they are detected by the sensor.	
ftp-dl-blocked	Antivirus File Filter enabled for FTP in an antivirus profile blocks a file being downloaded using FTP that matches an entry in the selected file filter list and sends this message to the FTP client.	
ftp-dl-dlp-ban	In a DLP sensor, a rule with action set to <i>Ban</i> blocks an FTP session and displays this message. This message is displayed whenever the banned user attempts to access until the user is removed from the banned user list.	

system replacemsg ftp

Replacement messages can include replacement message tags. When users receive the replacement message, the replacement message tag is replaced with content relevant to the message.

Table 10: Replacement message tags

Tag	Description
%%FILE%%	The name of a file that has been removed from a content stream. This could be a file that contained a virus or was blocked by antivirus file blocking. <code>%%FILE%%</code> can be used in virus and file block messages.
%%VIRUS%%	The name of a virus that was found in a file by the antivirus system. %%VIRUS%% can be used in virus messages
%%QUARFILENAME%%	The name of a file that has been removed from a content stream and added to the quarantine. This could be a file that contained a virus or was blocked by antivirus file blocking. %%QUARFILENAME%% can be used in virus and file block messages. Quarantining is only available on FortiGate units with a local disk.
%%URL%%	The URL of a web page. This can be a web page that is blocked by web filter content or URL blocking. %%URL%% can also be used in http virus and file block messages to be the URL of the web page from which a user attempted to download a file that is blocked.
%%PROTOCOL%%	The protocol (HTTP, FTP, POP3, IMAP, SMTP) in which a virus was detected. %%PROTOCOL%% is added to alert email virus messages.
%%SOURCE_IP%%	The IP address from which a virus was received. For email this is the IP address of the email server that sent the email containing the virus. For HTTP this is the IP address of the web page that sent the virus.
%%DEST_IP%%	The IP address of the computer that would have received the blocked file. For email this is the IP address of the user's computer that attempted to download the message from which the file was removed.

system replacemsg http

## replacemsg http

Use this command to change default replacement messages added to web pages when the antivirus engine blocks a file in an HTTP session because of a matching file pattern or because a virus is detected; or when web filter blocks a web page.

The FortiGate unit sends the HTTP replacement messages listed to web browsers using the HTTP protocol when an event occurs such as antivirus blocking a file that contains a virus in an HTTP session. HTTP replacement messages are HTML pages.

If the FortiGate unit supports SSL content scanning and inspection these replacement messages can also replace web pages downloaded using the HTTPS protocol.

```
config system replacemsg http <message-type>
  set buffer <message>
  set format <format>
  set header <header_type>
end
```

Variable	Description	Default
<message-type></message-type>	HTTP replacement message type. See Table 11.	No default.
buffer <message></message>	Type a new replacement message to replace the current replacement message. Maximum length 8 192 characters.	Depends on message type.
format <format></format>	Set the format of the message: html text none	No default
header <header_type></header_type>	Set the format of the message header: 8bit http none	Depends on message type.

Table 11: HTTP replacement messages

Message name	Description
bannedword	Web content blocking is enabled in a web filter profile, and blocks a web page being downloaded with an HTTP GET that contains content matching an entry in the selected Web Content Block list. The blocked page is replaced with the bannedword web page.
http-archive-block	A transfer contained a blocked DLP archive. In DLP archiving, the DLP engine examines email, FTP, IM, NNTP, and web traffic. When enabled, the FortiGate unit records all occurrences of these traffic types when they are detected by the sensor.

system replacemsg http

Table 11: HTTP replacement messages

Message name	Description
http-block	Antivirus <i>File Filter</i> is enabled for HTTP or HTTPS in a web filter profile, and blocks a file being downloaded using an HTTP GET that matches an entry in the selected file filter list. The file is replaced with the http-block web page that is displayed by the client browser.
http-client-archive- block	The user is not allowed to upload the file.
http-client- bannedword	Web content blocking enabled in a web filter profile blocks a web page being uploaded with an HTTP PUT that contains content that matches an entry in the selected Web Content Block list. The client browser displays the http-client-bannedword web page.
http-client-block	Antivirus File Filter is enabled for HTTP or HTTPS in an antivirus profile blocks a file being uploaded by an HTTP POST that matches an entry in the selected file filter list and replaces it with the http-client-block web page that is displayed by the client browser.
http-client-filesize	Oversized File/Email is set to Block for HTTP or HTTPS and an oversized file that is being uploaded with an HTTP PUT is blocked and replaced with the http-client-filesize web page.
http-contenttype- block	When a specific type of content is not allowed, it is replaced with the http-contenttype-block web page.
http-dlp-ban	In a DLP sensor, a rule with action set to <i>Ban</i> replaces a blocked web page or file with the http-dlp-ban web page.
	This web page also replaces any additional web pages or files that the banned user attempts to access until the user is removed from the banned user list.
http-filesize	Antivirus Oversized File/Email is set to Block for HTTP or HTTPS and blocks an oversized file being downloaded using an HTTP GET. The file is replaced with the http-filesize web page that is displayed by the client browser.
http-post-block	HTTP POST Action is set to Block and the FortiGate unit blocks an HTTP POST and displays the http-post-block web page.
https-invalid-cert- block	When an invalid security certificate is detected, the https-invalid-cert-block page is displayed.
infcache-block	Client comforting is enabled and the FortiGate unit blocks a URL added to the client comforting URL cache. It replaces the blocked URL with the infcache-block web page. For more information about the client comforting URL cache, see "firewall policy, policy6" on page 167.
url-block	Web URL filtering is enabled and blocks a web page with a URL that matches an entry in the selected URL Filter list. The blocked page is replaced with the url-block web page.

system replacemsg http

Replacement messages can include replacement message tags. When users receive the replacement message, the replacement message tag is replaced with content relevant to the message.

Table 12: Replacement message tags

Tag	Description
%%FILE%%	The name of a file that has been removed from a content stream. This could be a file that contained a virus or was blocked by antivirus file blocking. <code>%%FILE%%</code> can be used in virus and file block messages.
%%VIRUS%%	The name of a virus that was found in a file by the antivirus system. %%VIRUS%% can be used in virus messages
%%QUARFILENAME%%	The name of a file that has been removed from a content stream and added to the quarantine. This could be a file that contained a virus or was blocked by antivirus file blocking. %%QUARFILENAME%% can be used in virus and file block messages. Quarantining is only available on FortiGate units with a local disk.
%%URL%%	The URL of a web page. This can be a web page that is blocked by web filter content or URL blocking. %%URL%% can also be used in http virus and file block messages to be the URL of the web page from which a user attempted to download a file that is blocked.
%%PROTOCOL%%	The protocol (HTTP, FTP, POP3, IMAP, SMTP) in which a virus was detected. %%PROTOCOL%% is added to alert email virus messages.
%%SOURCE_IP%%	The IP address of the web page from which a virus was received.
%%DEST_IP%%	The IP address of the computer that would have received the blocked file. For email this is the IP address of the user's computer that attempted to download the message from which the file was removed.

## replacemsg im

Use this command to change default replacement messages added to instant messaging and peer-to-peer sessions when either file-transfer or voice-chat is blocked.

By default, these are text messages with an 8-bit header.

```
config system replacemsg im <message-type>
  set buffer <message>
  set format <format>
  set header <header_type>
end
```

Variable	Description	Default
<message-type></message-type>	im replacement message type. See Table 13.	No default.
buffer <message></message>	Type a new replacement message to replace the current replacement message. Maximum length 8 192 characters.	Depends on message type.
format <format></format>	Set the format of the message: html text none	No default
header <header_type></header_type>	Set the format of the message header: 8bit http none	Depends on message type.

Table 13: Instant messaging (IM) and peer to peer (P2P) message types

Message name	Description
im-dlp	In a DLP sensor, a rule with action set to <i>Block</i> replaces a blocked IM or P2P message with this message.
im-dlp-ban	In a DLP sensor, a rule with action set to <i>Ban</i> replaces a blocked IM or P2P message with this message. This message also replaces any additional messages that the banned user sends until they are removed from the banned user list.
im-file-xfer-block	Antivirus <i>File Filter</i> enabled for IM deletes a file that matches an entry in the selected file filter list and replaces it with this message.
im-file-xfer-infected	Antivirus <i>Virus Scan</i> enabled for IM deletes an infected file from and replaces the file with this message.
im-file-xfer-name	Antivirus File Filter enabled for IM deletes a file with a name that matches an entry in the selected file filter list and replaces it with this message.

Table 13: Instant messaging (IM) and peer to peer (P2P) message types

Message name	Description
im-file-xfer-size	Antivirus Oversized File/Email set to Block for IM removes an oversized file and replaces the file with this message.
im-long-chat-block	In an Application Control list, the block-long-chat CLI field is enabled for AIM, ICQ, MSN, or Yahoo. You enable blocking oversized chat messages from the CLI.
im-photo-share-block	In an Application Control list, the block-photo CLI field is enabled for MSN, or Yahoo. You enable photo blocking from the CLI.
im-voice-chat-block	In an Application Control list, the <i>Block Audio</i> option is selected for AIM, ICQ, MSN, or Yahoo!.
im-video-chat-block	In an Application Control list, the block-video CLI field is enabled for MSN. You enable video chat blocking from the CLI.

Replacement messages can include replacement message tags. When users receive the replacement message, the replacement message tag is replaced with content relevant to the message.

Table 14: Replacement message tags

Tag	Description
%%FILE%%	The name of a file that has been removed from a content stream. This could be a file that contained a virus or was blocked by antivirus file blocking. <code>%%FILE%%</code> can be used in virus and file block messages.
%%VIRUS%%	The name of a virus that was found in a file by the antivirus system. %%VIRUS%% can be used in virus messages
%%QUARFILENAME%%	The name of a file that has been removed from a content stream and added to the quarantine. This could be a file that contained a virus or was blocked by antivirus file blocking. % QUARFILENAME % can be used in virus and file block messages. Quarantining is only available on FortiGate units with a local disk.
%%PROTOCOL%%	The protocol (HTTP, FTP, POP3, IMAP, SMTP) in which a virus was detected. %%PROTOCOL%% is added to alert email virus messages.
%%SOURCE_IP%%	The IP address from which a virus was received. For email this is the IP address of the email server that sent the email containing the virus. For HTTP this is the IP address of the web page that sent the virus.
%%DEST_IP%%	The IP address of the computer that would have received the blocked file. For email this is the IP address of the user's computer that attempted to download the message from which the file was removed.

## replacemsg mail

Use this command to change default replacement messages added to email messages when the antivirus engine blocks a file either because of a matching file pattern or because a virus is detected; or when spam filter blocks an email.

By default, these are text messages with an 8-bit header.

#### **Syntax**

```
config system replacemsg mail <message-type>
  set buffer <message>
  set format <format>
  set header <header_type>
end
```

Variable	Description	Default
<message-type></message-type>	mail replacement message type. See Table 15.	No default.
buffer <message></message>	Type a new replacement message to replace the current replacement message. Maximum length 8 192 characters.	Depends on message type.
format <format></format>	Set the format of the message: html text none	No default
header <header_type></header_type>	Set the format of the message header: 8bit http none	Depends on message type.

#### Table 15: mail message types

Message name	Description
email-block	The antivirus <i>File Filter</i> is enabled for an email protocol deletes a file that matches an entry in the selected file filter list. The file is blocked and the email is replaced with the email-block message.
email-dlp-ban	In a DLP sensor, a rule with action set to <i>Ban</i> replaces a blocked email message with this message. This message also replaces any additional email messages that the banned user sends until they are removed from the banned user list.
email-dl-ban-sender	In a DLP sensor, a rule with action set to <i>Ban Sender</i> replaces a blocked email message with this message. The email-dlp-ban message also replaces any additional email messages that the banned user sends until the user is removed from the banned user list.

Table 15: mail message types

Message name	Description
email-dlp-subject	The email-dlp-subject message is added to the subject field of all email messages replaced by the DLP sensor <i>Block</i> , <i>Ban</i> , <i>Ban Sender</i> , <i>Quarantine IP address</i> , and <i>Quarantine interface</i> actions.
email-filesize	When the antivirus <i>Oversized File/Email</i> is set to <i>Block</i> for an email protocol removes an oversized file from an email message, the file is replaced with the email-filesize message.
partial	Antivirus Pass Fragmented Emails is not enabled so a fragmented email is blocked. The partial message replaces the first fragment of the fragmented email.
smtp-block	Splice mode is enabled and the antivirus file filter deleted a file from an SMTP email message. The FortiGate unit aborts the SMTP session and returns a 554 SMTP error message to the sender that includes the smtp-block replacement message.
smtp-filesize	Splice mode is enabled and antivirus <i>Oversized File/Email</i> is set to <i>Block</i> . When the FortiGate unit blocks an oversize SMTP email message, the FortiGate unit aborts the SMTP session and returns a 554 SMTP error message to the sender that includes the smtp-filesize replacement message.

Replacement messages can include replacement message tags. When users receive the replacement message, the replacement message tag is replaced with content relevant to the message.

Table 16: Replacement message tags

Tag	Description
%%FILE%%	The name of a file that has been removed from a content stream. This could be a file that contained a virus or was blocked by antivirus file blocking. %%FILE%% can be used in virus and file block messages.
%%VIRUS%%	The name of a virus that was found in a file by the antivirus system. %%VIRUS%% can be used in virus messages
%%QUARFILENAME%%	The name of a file that has been removed from a content stream and added to the quarantine. This could be a file that contained a virus or was blocked by antivirus file blocking.  %%QUARFILENAME%% can be used in virus and file block messages. Quarantining is only available on FortiGate units with a local disk.
%%PROTOCOL%%	The protocol (HTTP, FTP, POP3, IMAP, SMTP) in which a virus was detected. %%PROTOCOL%% is added to alert email virus messages.
%%SOURCE_IP%%	IP address of the email server that sent the email containing the virus.
%%DEST_IP%%	IP address of the user's computer that attempted to download the message from which the file was removed.

Table 16: Replacement message tags

Tag	Description
%%EMAIL_FROM%%	The email address of the sender of the message from which the file was removed.
%%EMAIL_TO%%	The email address of the intended receiver of the message from which the file was removed.

## replacemsg mm1

Use this command to change default replacement messages added to messages sent by FortiOS Carrier on the MM1 network when the antivirus engine blocks a file either because of a matching file pattern or because a virus is detected; or when spam filter blocks an email.

```
config system replacemsg mm1 <message_type>
  set add-smil {enable | disable}
  set charset <character_set>
  set class <class>
  set format <format>
  set from <from_address>
  set from-sender {enable | disable}
  set header <header_type>
  set image <string>
  set message <message_text>
  set priority <priority>
  set rsp-status <rsp_status>
  set rsp-text <response_text>
  set sender-visibility <sender_vis>
  set smil-part <string>
  set subject <subject_text>
end
```

Variable	Description	Default
<message_type></message_type>	MM1 replacement message types, one of:	No default.
	mm1-retr-conf-block	
	mm1-retr-conf-bword	
	mm1-retr-conf-sis-block	
	mm1-retr-conf-virus	
	mm1-send-conf-block	
	mm1-send-conf-bword	
	mm1-send-conf-sis-block	
	mm1-send-conf-virus	
	mm1-send-req-block	
	mm1-send-req-bword	
	mm1-send-req-sis-block	
	mm1-send-req-virus	

add-smil {enable   disable}	Enable to add SMIL content to the message. SMIL content can include images.	disable
	This field is available for the following message types:	
	mm1-send-req-block	
	mm1-send-req-bword	
	mm1-send-req-sis-block	
	mm1-send-req-virus	
charset <character_set></character_set>	Character encoding used for replacement message, one of:	utf-8
	us-ascii	
	utf-8	
class <class></class>	The message can be classified as one of:	automatic
	advertisement	
	automatic	
	informational	
	not-included	
	personal	
format < format>	Set the format of the message, one of:	text
	html	
1	none	
	text	
	wml	
	Not all formats are supported by all message types.	
from <from_address></from_address>	Address the message is from.	null
from-sender {enable   disable}	Enable for the notification message to be sent from the recipient. This is to avoid billing problems.	disable
header	Set the format of the message header, one of:	http
<header_type></header_type>	8bit	
	http	
	none	
image <string></string>	Enter the name of the image to include in the SMIL message part. Using '?' will show the list of available image names.	
	This is only available when add-smil is enabled.	
message <message_text></message_text>	Text of the replacement message.	Depends on message type.

priority <priority></priority>	Priority of the message, one of:	normal
	high	
	low	
	normal	
	not included	
rsp-status	Response status code, one of:	err-content-not-
<rsp_status></rsp_status>	err-content-not-accepted	accepted
	err-msg-fmt-corrupt	
	err-msg-not-found	
	err-net-prob	
	err-snd-addr-unresolv	
	err-srv-denied	
	err-unspecified	
	err-unsupp-msg	
	ok	
rsp-text <response_text></response_text>	Response text.	Depends on message type.
sender-visibility	Sender visibility, one of:	not-specified
<sender_vis></sender_vis>	hide	
	not-specified	
	show	
smil-part <string></string>	Enter the SMIL part of the replacement message.	
subject <subject_text></subject_text>	Subject text string.	Depends on message type.

## replacemsg mm3

Use this command to change default replacement messages added to messages sent by FortiOS Carrier on the MM3 network when the antivirus engine blocks a file either because of a matching file pattern or because a virus is detected; or when spam filter blocks an email.

```
config system replacemsg mm3 <message_type>
  set charset <character_set>
  set format <format>
  set from <from_address>
  set header <header_type>
  set message <message_text>
  set priority <priority>
  set subject <subject_text>
end
```

Variable	Description	Default
<message_type></message_type>	MM3 replacement message types, one of:	No default.
	mm3-block	
	mm3-block-notif	
	mm3-bword	
	mm3-bword-notif	
	mm3-sis-block	
	mm3-sis-block-notif	
	mm3-sis-block-notif	
	mm3-virus	
	mm3-virus-block	
charset <character_set></character_set>	Character encoding used for replacement messages, one of:	utf-8
	us-ascii	
	utf-8	
format <format></format>	Replacement message format flag, one of:	text
	html	
	none	
	text	
	wml	
from <from_address></from_address>	Address the message is from.	null
header <header_type></header_type>	Set the format of the message header, one of:	none
	8bit	
	http	
	none	

message <message_text></message_text>	Text of the replacement message.	Depends on message type.
priority <priority></priority>	Priority of the message, one of: high	normal
	low	
	normal	
	not included	
subject <subject_text></subject_text>	Subject text string.	Depends on message type.

## replacemsg mm4

Use this command to change default replacement messages added to messages sent by FortiOS Carrier on the MM4 network when the antivirus engine blocks a file either because of a matching file pattern or because a virus is detected; or when spam filter blocks an email.

```
config system replacemsg mm4 <message_type>
  set charset <character_set>
  set class <class>
  set domain <address_domain>
  set format <format>
  set from <from_address>
  set from-sender {enable | disable}
  set header <header_type>
  set image <string>
  set message <message_text>
  set priority <priority>
  set rsp-status <rsp_status>
  set smil-part <string>
  set subject <subject_text>
end
```

Variable	Description	Default
<message_type></message_type>	MM4 replacement message types, one of:	No default.
	mm4-block	
	mm4-block-notif	
	mm4-bword	
	mm4-bword-notif	
	mm4-sis-block	
	mm4-sis-block-notif	
	mm4-virus	
	mm4-virus-block	
add-smil {enable   disable}	Enable to add SMIL content to the message. SMIL content can include images.	disable
	This field is available for the following message types:	
	mm4-block-notif	
	mm4-bword-notif	
	mm4-sis-block-notif	
charset <character_set></character_set>	Character encoding used for replacement messages: us-ascii or utf-8.	utf-8

class <class></class>	The message can be classified as one of:	automatic
	advertisement	
	automatic	
	informational	
	not-included	
	personal	
domain <address_domain></address_domain>	The from address domain.	null
format < format>	Replacement message format flag, one of:	text
	html	
	none	
	text	
	wml	
from <from_address></from_address>	Address the message is from.	null
from-sender {enable   disable}	Enable for the notification message to be sent from the recipient. This is to avoid billing problems.	disable
header <header_type></header_type>	Set the format of the message header: 8bit, http, or none.	none
image <string></string>	Enter the name of the image to include in the SMIL message part. Using '?' will show the list of available image names.	
	This is only available when add-smil is enabled.	
message <message_text></message_text>	Text of the replacement message.	Depends on message type.
priority <priority></priority>	Priority of the message, one of:	normal
	high	
	low	
	normal	
	not included	
rsp-status	Response status codes, one of:	err-content-not-
<rsp_status></rsp_status>	err-content-not-accepted	accepted
	err-msg-fmt-corrupt	
	err-net-prob	
	err-snd-addr-unresolv	
	err-srv-denied	
	err-unspecified	
	err-unsupp-msg	
	ok	
smil-part <string></string>	Enter the SMIL part of the replacement message.	
subject <subject_text></subject_text>	Subject text string.	Depends on message type.
		i

## replacemsg mm7

Use this command to change default replacement messages added to messages sent by FortiOS Carrier on the MM7 network when the antivirus engine blocks a file either because of a matching file pattern or because a virus is detected; or when spam filter blocks an email.

```
config system replacemsg mm7 <mm7message_type>
  set add-smil {enable | disable}
  set addr_type <addr_type>
  set charset <character_set>
  set class <class>
  set format <format>
  set from <from address>
  set from-sender {enable | disable}
  set header <header_type>
  set image <string>
  set message <message_text>
  set priority <priority>
  set rsp-status <rsp_status>
  set smil-part <string>
  set subject <subject_text>
end
```

Variable	Description	Default
<mm7message_type></mm7message_type>	MM7 replacement message types, one of:	No default.
	mm7-block	
	mm7-block-notif	
	mm7-bword	
	mm7-bword-notif	
	mm7-sis-block	
	mm7-sis-block-notif	
	mm7-virus	
	mm7-virus-block	
add-smil {enable   disable}	Enable to add SMIL content to the message. SMIL content can include images.	disable
	This field is available for the following message types:	
	mm7-block-notif	
	mm7-bword-notif	
	mm7-sis-block-notif	
addr_type	From address types, one of:	number
<addr_type></addr_type>	number	
	rfc2882-addr	
	short-code	

charset <character_set></character_set>	Character encoding used for replacement messages, one of:	utf-8
	us-ascii	
	utf-8	
class <class></class>	The message can be classified as one of:	automatic
	advertisement	
	automatic	
	informational	
	not-included	
	personal	
format <format></format>	Replacement message format flag, one of:	text
	html	
	none	
	text	
	wml	
from <from_address></from_address>	Address the message is from.	null
from-sender {enable   disable}	Enable for the notification message to be sent from the recipient. This is to avoid billing problems.	disable
header <header_type></header_type>	Set the format of the message header, one of:	none
	8bit	
	http	
	none	
image <string></string>	Enter the name of the image to include in the SMIL message part. Using '?' will show the list of available image names.	
	This is only available when add-smil is enabled.	
message <message_text></message_text>	Text of the replacement message.	Depends on message type.
priority <priority></priority>	Priority of the message, one of:	normal
	high	
	low	
	normal	
	not included	
	I	Į.

rsp-status	Response status codes, one of:	Depends on
<rsp_status></rsp_status>	addr-err	message type.
	addr-not-found	
	app-addr-not-supp	
	app-denied	
	app-id-not-found	
	client-err	
	content-refused	
	gen-service-err	
	improper-ident	
	link-id-not-found	
	msg-fmt-corrupt	
	msg-id-not-found	
	msg-rejected	
	multiple-addr-not-supp	
	not-possible	
	oper-restrict	
	partial-success	
	repl-app-id-not-found	
	service-denied	
	service-err	
	service-unavail	
	srv-err	
	success	
	unsupp-oper	
	unsupp-ver	
	validation-err	
smil-part <string></string>	Enter the SMIL part of the replacement message.	
subject <subject_text></subject_text>	Subject text string.	Depends on message type.
· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·

# replacemsg-group

Use this command to define replacement messages for your VDOM, overriding the corresponding global replacement messages.

#### **Syntax**

To create a VDOM-specific replacement message:

```
config system replacemsg-group
  edit default
    config <msg_category>
      edit <msg_type>
      set buffer <message>
      set format <format>
      set header <header_type>
      end
    end
```

To remove a VDOM-specific replacement message, restoring the global replacement message:

```
config system replacemsg-group
  edit default
    config <msg_category>
        delete <msg_type>
    end
```

Variable	Description	Default
buffer <message></message>	Type a new replacement message to replace the current replacement message. Maximum length 8 192 characters.	Depends on message type.
comment <comment_str></comment_str>	Optionally, enter a descriptive comment.	No default
format <format></format>	Set the format of the message: html text none	No default
header <header_type></header_type>	Set the format of the message header:  8bit  http  none	Depends on message type.

Variable	Description	Default
<msg_category></msg_category>	The category of replacement message. This corresponds to the field following replacemsg in the global system replacemsg command. For example, the http category includes the messages defined globally in the system replacemsg http command.	No default
<msg_type></msg_type>	The message type. This corresponds to the final field in the global system replacemsg command. For example, to create a new login message for your SSL VPN, you would set <msg_category> to sslvpn and <msg_type> to sslvpn-login.</msg_type></msg_category>	No default

### replacemsg-group

Replacement messages can be created and applied to specific profile groups. This allows the customization of messages for specific users or user groups.

If a user is not part of a custom replacement message group, their replacement messages come from the 'default' group. The 'default' group always exists, and cannot be deleted. All additional replacement message groups inherit from the default group. Any messages in custom groups that have not been modified, inherit any changes to those messages in the default group.

The only replacement messages that can not be customized in groups are administration related messages, which in the following categories:

- Alert Mail
- Administration
- Authentication
- IM and P2P
- SSL VPN

Except for mm1, mm3, mm4, mm7 which use the message field, all replacement message types use the buffer field to refer to the body of the message.

Variable	Description	Default
edit <groupname_string></groupname_string>	Create or edit a replacement message group.	
	Use a groupname of default to configure per-vdom replacement messages. Only valid when VDOMs are enabled.	
comment <string></string>	Enter a descriptive comment for this replacement message group.	

Variable	Description	Default
group-type {auth   captive-portal   ec   utm}	Enter the type of replacement message group this is.	utm
	auth — for use with authentication pages in firewall policies	
	captive-portal — for use with captive-portal configurations	
	ec — for use with endpoint-control profiles	
	utm — for use with UTM settings in firewall policies	
	default — used to configure per-vdom replacement messages, only available when group name is set to default	
config {auth   ec   fortiguard-wf   ftp   http   mail   mm1   mm3   mm4   mm7   nntp   spam}	Select a replacement message type to add or edit. These types or protocols, match with the existing replacemsg commands, and determine which msg-types are available.	
	For more information on these replacement message types see:	
	"system replacemsg auth" on page 614	
	"system replacemsg ec" on page 619	
	"replacemsg fortiguard-wf" on page 621	
	"replacemsg ftp" on page 623	
	"replacemsg http" on page 625	
	"replacemsg mail" on page 630	
	• "replacemsg mm1" on page 633	
	• "replacemsg mm3" on page 636	
	• "replacemsg mm4" on page 638	
	• "replacemsg mm7" on page 640	
	"replacemsg nntp" on page 651	
	• "replacemsg spam" on page 653	
	Note: mm1,mm3,mm4,and mm7 are FortiOS Carrier only.	
edit <msgkey_integer></msgkey_integer>	Create or edit a message entry in the table. Enter the key of the entry.	
	Using '?' will show you the existing message type as well as the msgkey entries in the table.	
msg-type <type></type>	Select the message type for this message entry. Valid message types vary according to which replacement message table you are editing.	
	For a list of valid message types for this table, refer to the CLI replacemsg command of the same name.	

Variable	Description	Default
buffer <string></string>	Enter the replacement message for this message type. Enclose the message in quotes.	
	This field is used with the following replacement messages:	
	fortiguard-wf	
	ftp	
	http	
	mail	
	nntp	
	spam	
	Other replacement messages use the message field.	
header <header_flag></header_flag>	Select the header for this message. Valid types include:	
	8bit	
	http	
	none	
format <format_flag></format_flag>	Select the format of this message. Valid formats include:	
	html	
	none	
	text	
	wml (FortiOS Carrier only)	
message <string></string>	Enter the replacement message for this message type. Enclose the message in quotes.	
	This field is used with the following replacement messages:	
	mm1 (FortiOS Carrier only)	
	mm3 (FortiOS Carrier only)	
	mm4 (FortiOS Carrier only)	
	mm7 (FortiOS Carrier only)	
	Other replacement messages use the <code>buffer</code> field.	

system replacemsg-image

# replacemsg-image

Use this command to add, edit, or delete images to be used in HTTP replacement messages and for the SMIL parts of FortiOS Carrier replacement messages. Both image-base64 and image-type must be present for a valid entry.

```
config system replacemsg-image
  edit <image_name>
    set image-base64 <image_data>
    set image-type <format>
  end
```

Variable	Description	Default
edit <image_name></image_name>	Enter the name or tag to use for this image	none.
image-base64 <image_data></image_data>	Enter the image in base64 encoding. You can also use the graphical interface to add images by browsing to their location.	none.
image-type <format></format>	Select the format of the image. Available formats include:	none.
	gif	
	jpeg	
	png	
	tiff	

system replacemsg nac-quar

# replacemsg nac-quar

Use this command to change the NAC quarantine pages for data leak (DLP), denial of service (DoS), IPS, and virus detected.

These are HTML messages with HTTP headers.

```
config system replacemsg nac-quar nac-quar_msg_type
  set buffer <message>
  set format <format>
  set header <header_type>
end
```

Variable	Description	Default
nac-quar_msg_type	Replacement message type. See Table 17.	No default
buffer <message></message>	Type a new replacement message to replace the current replacement message. Maximum length 8 192 characters.	Depends on message type.
format <format></format>	Set the format of the message:	No default
	html	
	text	
	none	
header <header_type></header_type>	Set the format of the message header:	Depends on
	8bit	message type.
	http	
	none	

Table 17: nac-quar message types

Message name	Description
nac-quar-dlp	Action set to Quarantine IP address or Quarantine Interface in a DLP sensor and the DLP sensor adds a source IP address or a FortiGate interface to the banned user list. The FortiGate unit displays this replacement message as a web page when the blocked user attempts to connect through the FortiGate unit using HTTP on port 80 or when any user attempts to connect through a FortiGate interface added to the banned user list using HTTP on port 80.
nac-quar-dos	For a DoS Sensor the CLI quarantine option set to attacker or interface and the DoS Sensor added to a DoS firewall policy adds a source IP, a destination IP, or FortiGate interface to the banned user list. The FortiGate unit displays this replacement message as a web page when the blocked user attempts to connect through the FortiGate unit using HTTP on port 80 or when any user attempts to connect through a FortiGate interface added to the banned user list using HTTP on port 80. This replacement message is not displayed if quarantine is set to both.

system replacemsg nac-quar

Table 17: nac-quar message types

Message name	Description
nac-quar-ips	Quarantine Attackers enabled in an IPS sensor filter or override and the IPS sensor adds a source IP address, a destination IP address, or a FortiGate interface to the banned user list. The FortiGate unit displays this replacement message as a web page when the blocked user attempts to connect through the FortiGate unit using HTTP on port 80 or when any user attempts to connect through a FortiGate interface added to the banned user list using HTTP on port 80. This replacement message is not displayed if method is set to Attacker and Victim IP Address.
nac-quar- virus	Antivirus <i>Quarantine Virus Sender</i> adds a source IP address or FortiGate interface to the banned user list. The FortiGate unit displays this replacement message as a web page when the blocked user attempts to connect through the FortiGate unit using HTTP on port 80 or when any user attempts to connect through a FortiGate interface added to the banned user list using HTTP on port 80.

system replacemsg nntp

# replacemsg nntp

Use this command to change the net news transfer protocol (NNTP) download pages.

These are HTML messages with HTTP headers.

```
config system replacemsg nntp auth_msg_type
  set buffer <message>
  set format <format>
  set header <header_type>
end
```

Variable	Description	Default
auth_msg_type	FortiGuard replacement alertmail message type. See Table 18.	No default
buffer <message></message>	Type a new replacement message to replace the current replacement message. Maximum length 8 192 characters.	Depends on message type.
format <format></format>	Set the format of the message:	No default
	html	
	text	
	none	
header <header_type></header_type>	Set the format of the message header:	Depends on
	8bit	message type.
	http	
	none	

Table 18: net news transfer protocol (NNTP) message types

Message name	Description
nntp-dl-blocked	Antivirus File Filter is enabled for NNTP blocks a file attached to an NNTP message that matches an entry in the selected file filter list. The FortiGate unit sends the nntp-dl-blocked message to the FTP client.
nntp-dl-filesize	Antivirus <i>Oversized File/Email</i> is set to <i>Block</i> for NNTP. The FortiGate unit removes an oversized file from an NNTP message and replaces the file with the nntp-dl-filesize message.
nntp-dlp-ban	In a DLP sensor, a rule with action set to <i>Ban</i> replaces a blocked NNTP message with this message. The nntp-dlp-ban message also replaces any additional NNTP messages that the banned user sends until they are removed from the banned user list.
nntp-dlp-subject	The nntp-dlp-subject message is added to the subject field of all NNTP messages replaced by the DLP sensor <i>Block</i> , <i>Ban</i> , <i>Quarantine IP address</i> , and <i>Quarantine interface</i> actions.

system replacemsg nntp

Replacement messages can include replacement message tags. When users receive the replacement message, the replacement message tag is replaced with content relevant to the message.

Table 19: Replacement message tags

Tag	Description
%%FILE%%	The name of a file that has been removed from a content stream. This could be a file that contained a virus or was blocked by antivirus file blocking. The file may have been quarantined if a virus was detected. %%FILE%% can be used in virus and file block messages.
%%QUARFILENAME%%	The name of a file that has been removed from a content stream and added to the quarantine. This could be a file that contained a virus or was blocked by antivirus file blocking. %*QUARFILENAME%* can be used in virus and file block messages. Quarantining is only available on FortiGate units with a local disk.
%%VIRUS%%	The name of a virus that was found in a file by the antivirus system. %%VIRUS%% can be used in virus messages

system replacemsg spam

# replacemsg spam

The FortiGate unit adds the Spam replacement messages listed in Table 20 to SMTP server responses if the email message is identified as spam and the spam action is discard. If the FortiGate unit supports SSL content scanning and inspection these replacement messages can also be added to SMTPS server responses.

By default, these are text messages with an 8-bit header.

### **Syntax**

```
config system replacemsg spam <message-type>
  set buffer <message>
  set format <format>
  set header <header_type>
end
```

Variable	Description	Default
<message-type></message-type>	Spam replacement message type. See Table 20.	No default.
buffer <message></message>	Type a new replacement message to replace the current replacement message. Maximum length 8 192 characters.	Depends on message type.
format < format>	Set the format of the message, one of:	text
	html	
	text	
	none	
header <header_type></header_type>	Set the format of the message header, one of:	8bit
	8bit	
	http	
	none	

#### Table 20: spam message types

Message name	Description
ipblocklist	Spam Filtering <i>IP address BWL check</i> enabled for an email protocol identifies an email message as spam and adds this replacement message.
reversedns	Spam Filtering Return e-mail DNS check enabled for an email protocol identifies an email message as spam and adds this replacement message.
smtp-spam-ase	The FortiGuard Antispam Engine (ASE) reports this message as spam.
smtp-spam- bannedword	Spam Filtering <i>Banned word check</i> enabled for an email protocol identifies an email message as spam and adds this replacement message.

system replacemsg spam

Table 20: spam message types

Message name	Description	
smtp-spam-dnsbl	From the CLI, spamrbl enabled for an email protocol identifies an email message as spam and adds this replacement message.	
smtp-spam-emailblack	The spam filter email address blacklist marked an email as spam. The smtp-spam-emailblack replaces the email.	
smtp-spam-feip	FortiGuard Antispam IP address checking identifies an email message as spam and adds this replacement message to the server response.	
smtp-spam-helo	Spam Filtering HELO DNS lookup enabled for SMTP identifies an email message as spam and adds this replacement message. HELO DNS lookup is not available for SMTPS.	
smtp-spam- mimeheader	From the CLI, spamhdrcheck enabled for an email protocol identifies an email message as spam and adds this replacement message.	
submit	Any Spam Filtering option enabled for an email protocol identifies an email message as spam and adds this replacement message. Spam Filtering adds this message to all email tagged as spam. The message describes a button that the recipient of the message can select to submit the email signatures to the FortiGuard Antispam service if the email was incorrectly tagged as spam (a false positive).	

**Table 21:** Replacement messages can include replacement message tags. When users receive the replacement message, the replacement message tag is replaced with content relevant to the message.

Table 22: Replacement message tags

Tag	Description
%%QUARFILENAME%%	The name of a file that has been removed from a content stream and added to the quarantine. This could be a file that contained a virus or was blocked by antivirus file blocking. % QUARFILENAME % can be used in virus and file block messages. Quarantining is only available on FortiGate units with a local disk.
%%SOURCE_IP%%	The IP address from which a virus was received. For email this is the IP address of the email server that sent the email containing the virus. For HTTP this is the IP address of the web page that sent the virus.
%%DEST_IP%%	The IP address of the computer that would have received the blocked file. For email this is the IP address of the user's computer that attempted to download the message from which the file was removed.

system replacemsg spam

Table 22: Replacement message tags

Tag	Description
%%EMAIL_FROM%%	The email address of the sender of the message from which the file was removed.
%%EMAIL_TO%%	The email address of the intended receiver of the message from which the file was removed.

system replacemsg sslvpn

## replacemsg sslvpn

The SSL VPN login replacement messages are HTML replacement messages.

The sslvpn-logon message formats the FortiGate SSL VPN portal login page.

The sslvpn-limit message formats the web page that appears if a user attempts to log into SSL VPN more than once.

You can customize these replacement messages according to your organization's needs. The pages are linked to FortiGate functionality and you must construct them according to the following guidelines to ensure that it will work.

These are HTML messages with HTTP headers.

### **Syntax**

```
config system replacemsg sslvpn {sslvpn-limit | sslvpn-logon}
  set buffer <message>
  set format <format>
  set header <header_type>
end
```

Variable	Description	Default
buffer <message></message>	Type a new replacement message to replace the current replacement message. Maximum length 8 192 characters.	Depends on message type.
format <format></format>	Set the format of the message: html text none	No default
header <header_type></header_type>	Set the format of the message header: 8bit http none	Depends on message type.

Replacement messages can include replacement message tags. When users receive the replacement message, the replacement message tag is replaced with content relevant to the message.

system replacemsg traffic-quota

## replacemsg traffic-quota

When user traffic through the FortiGate unit is blocked by traffic shaper quota controls, users see the *Traffic shaper block message* or the Per *IP traffic shaper block message* when they attempt to connect through the FortiGate unit using HTTP.

This is an HTML message with an HTTP header.

### **Syntax**

```
config system replacemsg traffic-quota {per-ip-shaper-block |
    traffic-shaper-block}
    set buffer <message>
    set format <format>
    set header <header_type>
end
```

Variable	Description	Default
buffer <message></message>	Type a new replacement message to replace the current replacement message. Maximum length 8 192 characters.	Depends on message type.
format <format></format>	Set the format of the message: html text none	No default
header <header_type></header_type>	Set the format of the message header: 8bit http none	Depends on message type.

Replacement messages can include replacement message tags. When users receive the replacement message, the replacement message tag is replaced with content relevant to the message.

#### Requirements for traffic quota pages

The traffic quota HTTP pages should contain the <code>%%QUOTA\_INFO%%</code> tag to display information about the traffic shaping quota setting that is blocking the user.

system replacemsg utm

# replacemsg utm

When data leaks or viruses are detected, these messages are substituted for the blocked item.

```
config system replacemsg utm <message_type>
  set buffer <message>
  set format <format>
  set header <header_type>
end
```

Variable	Description	Default
buffer <message></message>	Type a new replacement message to replace the current replacement message. Maximum length 8 192 characters.	Depends on message type.
format < format>	Set the format of the message:	No default
	text	
	none	
header <header_type></header_type>	Set the format of the message header: 8bit	Depends on message type.
	http	
	none	

Message Type	Description
dlp-text	An email message is blocked because it appears to contain a data leak.
dlp-html	An HTTP transfer is blocked because it appears to contain a data leak.
virus-html	A virus was detected in a file being downloaded using an HTTP GET.
virus-text	A virus was detected in a file attachment. The file was removed.

Table 23: Replacement message tags

Tag	Description
%%FILE%%	The name of a file that has been removed from a content stream. This could be a file that contained a virus or was blocked by antivirus file blocking. <code>%%FILE%%</code> can be used in virus and file block messages.
%%VIRUS%%	The name of a virus that was found in a file by the antivirus system. %%VIRUS%% can be used in virus messages

system replacemsg utm

Table 23: Replacement message tags

Tag	Description
%%QUARFILENAME%%	The name of a file that has been removed from a content stream and added to the quarantine. This could be a file that contained a virus or was blocked by antivirus file blocking. %*QUARFILENAME%* can be used in virus and file block messages. Quarantining is only available on FortiGate units with a local disk.
%%PROTOCOL%%	The protocol (HTTP, FTP, POP3, IMAP, SMTP) in which a virus was detected. %%PROTOCOL%% is added to alert email virus messages.

system replacemsg webproxy

# replacemsg webproxy

The web proxy returns messages for user authentication failures and HTTP errors.

### **Syntax**

Variable	Description	Default
buffer <message></message>	Type a new replacement message to replace the current replacement message. Maximum length 8 192 characters.	Depends on message type.
format <format></format>	Set the format of the message:	html
	html	
	text	
	none	
header <header_type></header_type>	Set the format of the message header:	http
	8bit	
	http	
	none	

The http-err replacement message requires the following tags:

Table 24: Web proxy http-err replacement message tags

Tag	Description
%%HTTP_ERR_CODE%%	The returned HTTP error code, "404" for example.
%%HTTP_ERR_DESC%% The returned HTTP error message, "Not Found" for example	
%%PROTOCOL%%	The protocol that applies to the traffic, "http://" for example.
%%URL%%	The URL (not including protocol) that caused the error.

system resource-limits

### resource-limits

Use this command to configure resource limits that will apply to all VDOMs. When you set a global resource limit, you cannot exceed that resource limit in any VDOM. For example, enter the following command to limit all VDOMS to 100 VPN IPSec Phase 1 Tunnels:

```
config global
  config system resource-limits
   set ipsec-phase1 100
  end
end
```

With this global limit set you can only add a maximum of 100 VPN IPSec Phase 1 Tunnels to any VDOM

You can also edit the resource limits for individual VDOMs to further limit the number of resources that you can add to individual VDOMs. See "system vdom-property" on page 698.

A resource limit of 0 means no limit. No limit means the resource is not being limited by the resource limit configuration. Instead the resource is being limited by other factors. The FortiGate unit limits dynamic resources by the capacity of the FortiGate unit and can vary depending on how busy the system is. Limits for static resources are set by limitations in the FortiGate configuration as documented in the *FortiGate Maximum Values Matrix* document.

The default maximum value for each resource depends on the FortiGate model. Dynamic resources (Sessions, Dial-up Tunnels, and SSL VPN) do not have default maximums so the default maximum for dynamic resources is always 0 (meaning unlimited). Static resources may have a limit set or many be set to 0 meaning they are limited by the resource limit configuration.



If you set the maximum resource usage for a VDOM you cannot reduce the default maximum global limit for all VDOMs below this maximum.

This command is available only when VDOMs are enabled.

```
config global
  config system resource-limits
    set custom-service <max int>
    set dialup-tunnel <max_int>
    set firewall-address <max_int>
    set firewall-addrgrp <max int>
    set firewall-policy <max_int>
    set ipsec-phase1 <max_int>
    set ipsec-phase2 <max int>
    set log-disk-quota <max_int>
    set onetime-schedule <max_int>
    set proxy <max int>
    set recurring-schedule <max_int>
    set service-group <max_int>
    set session <max_int>
    set sslvpn <max_int>
```

system resource-limits

```
set user <max_int>
    set user-group <max_int>
    end
end
```

Variable	Description	Default
custom-service <max_int></max_int>	Enter the maximum number of firewall custom services.	
dialup-tunnel <max_int></max_int>	Enter the maximum number of dialup-tunnels.	
firewall-address <max_int></max_int>	Enter the maximum number of firewall addresses.	
firewall-addrgrp <max_int></max_int>	Enter the maximum number of firewall address groups.	
firewall-policy <max_int></max_int>	Enter the maximum number of firewall policies.	
ipsec-phase1 <max_int></max_int>	Enter the maximum number of IPSec phase1 tunnels.	
ipsec-phase2 <max_int></max_int>	Enter the maximum number of IPSec phase2 tunnels.	
log-disk-quota <max_int></max_int>	Enter the maximum amount of log disk space available in MBytes for global log messages. The range depends on the amount of hard disk space available.	
onetime-schedule <max_int></max_int>	Enter the maximum number of onetime schedules.	
proxy <max_int></max_int>	Enter the maximum number of users that can be using the explicit proxy at one time.	
	How the number of concurrent explicit proxy users is determined depends on their authentication method:	
	For session-based authenticated users, each authenticated user is counted as a single user. Since multiple users can have the same user name, the proxy attempts to identify users according to their authentication membership (based upon whether they were authenticated using RADIUS, LADAP, FSSO, local database etc.). If a user of one session has the same name and membership as a user of another session, the explicit proxy assumes this is one user.	
	For IP Based authentication, or no authentication, or if no explicit proxy security policy has been added, the source IP address is used to determine a user. All sessions from a single source address are assumed to be from the same user.	
recurring-schedule <max_int></max_int>	Enter the maximum number of recurring schedules.	
service-group <max_int></max_int>	Enter the maximum number of firewall service groups.	
session <max_int></max_int>	Enter the maximum number of sessions.	
sslvpn <max_int></max_int>	Enter the maximum number of sessions.	
user <max_int></max_int>	Enter the maximum number of users.	
user-group <max_int></max_int>	Enter the maximum number of user groups.	

system server-probe

# server-probe

Use this command to configure server probing.

```
config system server-probe
  edit <id>
    set interval <seconds_int>
    set port <port_int>
    set protocol {ping | http-get}
    set response-value <str>
    set retry <tries-Int>
    set server <server_addr>
    set srcintf <interface_name>
    set status {enable | disable}
    set url <url_str>
    end
```

Variable	Description	Default
interval <seconds_int></seconds_int>	Enter the period in seconds between probe attempts.	60
port <port_int></port_int>	Enter the TCP port for HTTP-Get protocol probe.	80
protocol {ping   http-get}	Select the protocol to use when probing.	ping
response-value <str></str>	Enter the expected server response. This is available when protocol is http-get.	No default.
retry <tries-int></tries-int>	Enter the number of times to retry unsuccessful probe.	5
server <server_addr></server_addr>	Enter the server IP address or FQDN to probe.	No default.
srcintf <interface_name></interface_name>	Enter the interface to which the server is connected.	No default.
status {enable   disable}	Enable or disable probe.	enable
url <url_str></url_str>	Enter the URL for HTTP-Get protocol probe.	No default.

system session-helper

### session-helper

FortiGate units use session helpers to process sessions that have special requirements. Session helpers function like proxies by getting information from the session and performing support functions required by the session. For example:

- The SIP session helper looks inside SIP messages and performs NAT (if required) on the IP addresses in the SIP message and opens pinholes to allow media traffic associated with the SIP session to pass through the FortiGate unit.
- The FTP session helper can keep track of multiple connections initiated from a single FTP session. The session helper can also permits an FTP server to actively open a connection back to a client program.
- The TNS session helper sniffs the return packet from an initial 1521 SQLNET exchange and then uses the port and session information uncovered in that return TNS redirect packet to add a temporary firewall policy that accepts the new port and IP address supplied as part of the TNS redirect.

The session helper configuration binds a session helper to a TCP or UDP port and protocol. When a session is accepted by a firewall policy on that port and protocol the FortiGate unit passes the session to the session helper configured with this command. The session is processed by the session helper.

If your FortiGate unit accepts sessions that require a session helper on different ports than those defined by the session-helper configuration, then you can add more entire to the session helper configuration. Its OK to have multiple session helper configurations for a given protocol because only the matching configuration is used.

Use the show system session-helper command to view the current session helper configuration.

FortiGate units include the session helpers listed in Table 25:

Table 25: FortiGate session helpers

Session helper name	Description
dcerpc	Distributed computing environment / remote procedure calls protocol (DCE/RPC).
dns-tcp	Domain name service (DNS) using the TCP protocol.
dns-udp	Domain name service (DNS) using the UDP protocol.
ftp	File transfer protocol (FTP).
h245I	H.245 I call-in protocol.
h245O	H.256 O call-out protocol.
h323	H.323 protocol.
тдср	Media gateway control protocol (MGCP).
mms	Multimedia message service (MMS) protocol
pmap	Port mapper (PMAP) protocol.
pptp	Point to point tunneling protocol (PPTP).

system session-helper

Table 25: FortiGate session helpers

Session helper name	Description
ras	Remote access service (RAS) protocol.
rsh	Remote shell protocol (RSH).
sip	Session initiation protocol (SIP).
tftp	Trivial file transfer protocol (TFTP).
tns	Oracle transparent network substrate protocol (TNS or SQLNET).

Variable	Description	Default
<helper-number></helper-number>	Enter the number of the session-helper that you want to edit, or enter an unused number or 0 to create a new session-helper.	No default.
name {dcerpc   dns-tcp   dns-udp   ftp   h245I   H2450   h323   mgcp   mms   pmap   pptp   ras   rsh   sip   tftp   tns}	The name of the session helper to configure.	No default.
port <port_number></port_number>	Enter the port number to use for this protocol.	No default.
protocol <pre>protocol_number&gt;</pre>	The protocol number for this service, as defined in RFC 1700.	No default.

system session-sync

## session-sync

Use this command to configure TCP session synchronization between two standalone FortiGate units. You can use this feature with external routers or load balancers configured to distribute or load balance TCP sessions between two peer FortiGate units. If one of the peers fails, session failover occurs and active TCP sessions fail over to the peer that is still operating. This failover occurs without any loss of data. As well the external routers or load balancers will detect the failover and re-distribute all sessions to the peer that is still operating.



TCP session synchronization between two standalone FortiGate units is also sometimes called standalone session synchronization or session synchronization between non-HA FortiGate units.

You cannot configure standalone session synchronization when HA is enabled.

```
config system session-sync
  edit <sync id>
     set peerip <per_ipv4>
     set peervd <vd_name>
     set syncvd <vd_name>
     config filter
       set dstaddr <dst_ip_ipv4> <dst_mask_ipv4>
       set dstaddr6 <dst_ip_ipv6>
       set dstintf <interface name>
       set service <string>
       set srcaddr <src_ip_ipv4> <src_mask_ipv4>
       set srcaddr6 <src_ip_ipv6>
       set srcintf <interface_name>
       config custom-service
          edit <service filter id>
            set src-port-range <xxx-yyy>
            set dst-port-range <xxx-yyy>
          end
       end
  end
end
```

Variable	Description	Default
<service_filter_id></service_filter_id>	Enter the unique ID for the service filter.	
<sync_id></sync_id>	Enter the unique ID number for the session synchronization configuration to edit. The session synchronization configuration ID can be any number between 1 and 200. The session synchronization configuration IDs of the peers do not have to match.	No default.
peerip <per_ipv4></per_ipv4>	Enter the IP address of the interface on the peer unit that is used for the session synchronization link.	0.0.0.0

system session-sync

Variable	Description	Default
peervd <vd_name></vd_name>	Enter the name of the virtual domain that contains the session synchronization link interface on the peer unit. Usually both peers would have the same peervd. Multiple session synchronization configurations can use the same peervd.	root
syncvd <vd_name></vd_name>	Enter the names of one or more virtual domains so that the sessions processed by these virtual domains are synchronized using this session synchronization configuration.	
config custom- service	Add a service filter for session sync.	
config filter	Add a filter to a standalone session synchronization configuration. You can add a filter if you want to only synchronize some TCP sessions. Using a filter you can configure synchronization to only synchronize sessions according to source and destination address, source and destination interface, and predefined firewall TCP service. You can only add one filter to a standalone session synchronization configuration.	
dstaddr <dst_ip_ipv4> <dst_mask_ipv4></dst_mask_ipv4></dst_ip_ipv4>	Enter the destination IP address (or range) and netmask of the sessions to synchronize. For IPv4 addresses, use dstaddr. For IPv6 addresses, use dstaddr6.	0.0.0.0 0.0.0.0
dstaddr6 <dst_ip_ipv6></dst_ip_ipv6>	The default IP address and netmask (0.0.0.0/0.0.0.0 or ::/0) synchronizes sessions for all destination address.	::/0
	If you want to specify multiple IP addresses or address ranges you can add multiple standalone session synchronization configurations.	
dstintf <interface_name></interface_name>	Enter the name of a FortiGate interface (this can be any interface including a VLAN interface, aggregate interface, redundant interface, virtual SSL VPN interface, or inter-VDOM link interface). Only sessions destined for this interface are synchronized. You can only enter one interface name. If you want to synchronize sessions for multiple interfaces you can add multiple standalone session synchronization configurations. The default dstintf setting synchronizes sessions for all interfaces.	(null)
dst-port-range <xxx-yyy></xxx-yyy>	Enter the destination port range for the service filter.	(null)
service <string></string>	Enter the name of a FortiGate firewall predefined service. Only sessions that use this predefined service are synchronized. You can only enter one predefined service name. If you want to synchronize sessions for multiple services you can add multiple standalone session synchronization configurations.	(null)

system session-sync

Variable	Description	Default
srcaddr <src_ip_ipv4> <src_mask_ipv4></src_mask_ipv4></src_ip_ipv4>	Enter the source IP address and netmask of the sessions to synchronize. For IPv4 addresses, use srcaddr. For IPv6 addresses, use srcaddr6.	0.0.0.0 0.0.0.0
srcaddr6 <src_ip_ipv6></src_ip_ipv6>	The default IP address and netmask (0.0.0.0.0.0.0.0.0 or ::/0) synchronizes sessions for all source address. If you want to specify multiple IP addresses or address ranges you can add multiple standalone session synchronization configurations.	::/0
srcintf <interface_name></interface_name>	Enter the name of a FortiGate interface (this can be any interface including a VLAN interface, aggregate interface, redundant interface, virtual SSL VPN interface, or inter-VDOM link interface). Only sessions from this interface are synchronized. You can only enter one interface name. If you want to synchronize sessions for multiple interfaces you can add multiple standalone session synchronization configurations. The default srcintf setting synchronizes sessions for all interfaces.	(null)
src-port-range <xxx-yyy></xxx-yyy>	Enter the source port range for the service filter.	(null)

system session-ttl

### session-ttl

Use this command to configure port-range based session timeouts by setting the session time to live (ttl) for multiple TCP, UDP, or SCTP port number ranges. The session ttl is the length of time a TCP, UDP, or SCTP session can be idle before being dropped by the FortiGate unit. You can add multiple port number ranges. For each range you can configure the protocol (TCP, UDP, or SCTP) and start and end numbers of the port number range.

```
config system session-ttl
  set default <seconds>
  config port
   edit <entry_id>
      set end-port <port_number_int>
      set protocol <protocol_int>
      set start-port <port_number_int>
      set timeout {<timeout_int> | never}
   end
end
```

Variable	Description	Default
default <seconds></seconds>	Enter the default session timeout in seconds. The valid range is from 300 - 604 800 seconds. This affects only TCP and SCTP sessions that do not have a timeout specified in a defined config port entry.	3600
<entry_id></entry_id>	Enter an entry ID. Range 0-65535. This is just an identifier, and does not assign the port number.	No default.
end-port <port_number_int></port_number_int>	The end port number of the port number range. You must configure both the start-port and end-port. To specify a range, the start-port value must be lower than the end-port value. To specify a single port, the start-port value must be identical to the end-port value. The range is 0 to 65 535.	0
protocol <pre>protocol_int&gt;</pre>	Enter the protocol number to match the protocol of the sessions for which to configure a session ttl range. The Internet Protocol Number is found in the IP packet header. RFC 5237 describes protocol numbers and you can find a list of the assigned protocol numbers here. The range is from 0 to 255.  To enter a port number range you must set protocol to 6 for TCP sessions, to 17 for UDP sessions, or to 132 for SCTP sessions.	0

system session-ttl

Variable	Description	Default
start-port <port_number_int></port_number_int>	The start port number of the port number range. You must configure both the start-port and end-port. To specify a range, the start-port value must be lower than the end-port value. To specify a single port, the start-port value must be identical to the end-port value. The range is 0 to 65 535.	0
timeout { <timeout_int>   never}</timeout_int>	Enter the number of seconds the session can be idle for on this port. The valid range is from 1 - 604800 seconds. Optionally you can enter never instead of specifying the number of seconds if you want the session to never expire.  Caution: While it is possible to set timeout to never, this is not a secure configuration and should be avoided.	300

### settings

Use this command to change settings that are per VDOM settings such as the operating mode and default gateway.

When changing the opmode of the VDOM, there are fields that are visible depending on which opmode you are changing to. They are only visible after you set the opmode and before you commit the changes with either 'end or 'next'. If you do not set these fields, the opmode change will fail.

Table 26: Fields associated with each opmode

Change from NAT to Transparent mode	Change from Transparent to NAT mode	
set gateway <gw_ipv4></gw_ipv4>	set device <interface_name></interface_name>	
<pre>set manageip <manage_ipv4></manage_ipv4></pre>	set gateway <gw_ipv4></gw_ipv4>	
	set ip <address_ipv4></address_ipv4>	

system settings differs from system global in that system global fields apply to the entire FortiGate unit, where system settings fields apply only to the current VDOM, or the entire FortiGate unit if VDOMs are not enabled.

Bi-directional Forwarding Detection (BFD) is a protocol used by BGP and OSPF. It is used to quickly locate hardware failures in the network. Routers running BFD communicate with each other, and if a timer runs out on a connection then that router is declared down. BFD then communicates this information to the routing protocol and the routing information is updated. BFD support was added in FortiOS v3.0 MR4, and can only be configured through the CLI.



When asymmetric routing is enabled, through the use of asymmoute field, the FortiGate unit can no longer perform stateful inspection.

```
config system settings
  set allow-subnet-overlap {enable | disable}
  set asymroute {enable | disable}
  set asymroute6 {enable | disable}
  set bfd {enable | disable}
  set bfd-desired-min-tx <interval msec>
  set bfd-required-min-rx <interval_msec>
  set bfd-detect-mult <multiplier
  set bfd-dont-enforce-src-port {enable | disable}
  set deny-tcp-with-icmp {enable | disable}
  set device <interface_name>
  set discovered-device-timeout <days_int>
  set ecmp-max-paths <max entries>
  set firewall-session-dirty {check-all | check-new
       | check-policy-option}
  set gateway <gw_ipv4>
  set gateway6 <gw ipv6>
```

```
set gui-default-policy-columns <column_list>
  set ip <address ipv4>
  set ip6 <address_ipv6>
  set mac-ttl <seconds_int>
  set manageip <manage_ipv4>
  set manageip6 <manage_ipv6>
  set multicast-forward {enable | disable}
  set multicast-ttl-notchange {enable | disable}
  set opmode {nat | transparent}
  set per-ip-bandwidth {enable | disable}
  set sccp-port <port_number>
  set ses-denied-traffic {enable | disable}
  set sip-helper {enable | disable}
  set sip-nat-trace {enable | disable}
  set sip-ssl-port <port_number>
  set sip-tcp-port <port1_int> [<port2_int>]>
  set sip-udp-port <port_number>
  set status {enable | disable}
  set strict-src-check {enable | disable}
  set utf8-spam-tagging {enable | disable}
  set v4-ecmp-mode {source-ip-based | usage-based | weight-based}
  set vpn-stats-log {ipsec | 12tp | pptp | ssl}
  set vpn-stats-period <period_int>
  set wccp-cache-engine {enable | disable}
end
```

Variable	Description	Default
allow-subnet-overlap {enable   disable}	Enable limited support for interface and VLAN subinterface IP address overlap for this VDOM. Use this command to enable limited support for overlapping IP addresses in an existing network configuration.	disable
	Caution: for advanced users only. Use this only for existing network configurations that cannot be changed to eliminate IP address overlapping.	
asymroute {enable   disable}	Enable to turn on IPv4 asymmetric routing on your FortiGate unit, or this VDOM if you have VDOMs enabled.	disable
	This feature should only be used as a temporary check to troubleshoot a network. It is not intended to be enabled permanently. When it enabled, many security features of your FortiGate unit are not enabled.	
	<b>Note:</b> Enabling asymmetric routing disables stateful inspection. Your FortiGate unit can only perform stateless inspection in this state.	
asymroute6 {enable   disable}	Enable to turn on IPv6 asymmetric routing on your FortiGate unit, or this VDOM if you have VDOMs enabled.	disable

Variable	Description	Default
bfd {enable   disable}	Enable to turn on bi-directional forwarding detection (BFD) for this virtual domain, or the whole FortiGate unit. BFD can be used with OSPF and BGP configurations, and overridden on a per interface basis.	disable
bfd-desired-min-tx <interval_msec></interval_msec>	Enter a value from 1 to 100 000 msec as the preferred minimum transmit interval for BFD packets. If possible this will be the minimum used.	50
	This variable is only available when bfd is enabled.	
bfd-required-min-rx <interval_msec></interval_msec>	Enter a value from 1 to 100 000 msec as the required minimum receive interval for BFD packets. The FortiGate unit will not transmit BFD packets at a slower rate than this.	50
	This variable is only available when bfd is enabled.	
bfd-detect-mult <multiplier< td=""><td>Enter a value from 1 to 50 for the BFD detection multiplier.</td><td>3</td></multiplier<>	Enter a value from 1 to 50 for the BFD detection multiplier.	3
bfd-dont-enforce-src-port {enable   disable}	Enable to not enforce the BFD source port.	disable
deny-tcp-with-icmp {enable   disable}	Enable to deny TCP by sending an ICMP Communication Prohibited packet. Firewall policies will enable send-deny-packet.	disable
device <interface_name></interface_name>	Enter the interface to use for management access. This is the interface to which ip applies.	No default.
	This field is visible only after you change opmode from transparent to nat, before you commit the change.	
discovered-device-timeout <days_int></days_int>	Enter the timeout for discovered devices. Range: 1 to 365 days.	28
ecmp-max-paths <max_entries></max_entries>	Enter the maximum number of routes allowed to be included in an Equal Cost Multi-Path (ECMP) configuration. Set to 1 to disable ECMP routing.	10
	ECMP routes have the same distance and the same priority, and can be used in load balancing.	
email-portal-check-dns {enable   disable}	Enable to have the email collection portal verify that the domain name part of email address can be resolved using a DNS lookup.	enable

Variable	Description	Default
firewall-session-dirty {check-all   check-new   check-policy-option}	Select how to manage changes to a firewall policy:	check-all
Check-policy-option}	check-all — flush all current sessions and re- evaluate them	
	check-new — keep existing sessions and apply policy change to new sessions only. This reduces CPU load and the possibility of packet loss.	
	check-policy-option — use the option selected in the firewall-session-dirty field of the firewall policy. See "firewall policy, policy6" on page 167.	
gateway <gw_ipv4></gw_ipv4>	Enter the default gateway IP address.	No default.
	This field is visible only after you change opmode from nat to transparent or from transparent to nat, before you commit the change.	
gateway6 <gw_ipv6></gw_ipv6>	Enter the default gateway IPv6 address.	No default.
	This field is visible only after you change opmode from nat to transparent or from transparent to nat, before you commit the change.	
gui-default-policy-columns <column_list></column_list>	Optionally, override the web-based manager's default displayed column set for firewall policies. <column_list> is a space-delimited list containing any of the following column names in the desired order of appearance from left to right: #, policyid, srcintf, dstintf, srcaddr, dstaddr, schedule, service, action, logtraffic, nat, status, authentication, count, profile, vpntunnel, comments</column_list>	(null)
ip <address_ipv4></address_ipv4>	Enter the IP address to use after switching to nat mode.	No default.
	This field is visible only after you change opmode from transparent to nat, before you commit the change.	
ip6 <address_ipv6></address_ipv6>	Enter the IPv6 address to use after switching to nat mode.	No default.
	This field is visible only after you change opmode from transparent to nat, before you commit the change.	
mac-ttl <seconds_int></seconds_int>	Set duration of MAC addresses during transparent mode. Range: 300 to 8 640 000 seconds (100days).	300
manageip <manage_ipv4></manage_ipv4>	Set the IP address and netmask of the Transparent mode management interface. You must set this when you change opmode from nat to transparent.	No default.
manageip6 <manage_ipv6></manage_ipv6>	Set the IPv6 management address prefix for Transparent mode.	No default.

Variable	Description	Default
multicast-forward {enable   disable}	Enable or disable multicast forwarding to forward any multicast IP packets in which the TTL is 2 or higher to all interfaces and VLAN interfaces except the receiving interface. The TTL in the IP header will be reduced by 1.	enable
	When multiple VDOMs are configured, this option is available within each VDOM.	
multicast-ttl-notchange {enable   disable}	Enable to alter multicast forwarding so that it does not decrement the time-to-live (TTL) in the packet header.	disable
	Disable for normal multicast forwarding behavior.	
	In multiple VDOM mode, this option is only available within VDOMs. It is not available at the global level.	
opmode {nat   transparent}	Enter the required operating mode.	nat
	If you change opmode from nat to transparent, you must set manageip and gateway.	
	If you change opmode from transparent to nat, you must set device, ip, gateway-device and gateway.	
per-ip-bandwidth {enable   disable}	Enable or disable per-IP bandwidth reporting.	enable
sccp-port <port_number></port_number>	Enter the port number from 1 to 65535 of the TCP port to use to monitor Skinny Client Call protocol (SCCP) traffic. SCCP is a Cisco proprietary protocol for VoIP.	2000
ses-denied-traffic {enable   disable}	Enable or disable including denied traffic in session table.	disable
sip-helper {enable   disable}	Enable or disable the SIP session helper. The SIP session helper will process SIP sessions unless the SIP sessions are accepted by the SIP ALG.	enable
sip-nat-trace {enable   disable}	Select enable to record the original IP address of the phone.	enable
sip-ssl-port <port_number></port_number>	Enter the port number from 1 to 65535 that the SIP proxy monitors for SIP traffic.	5061
sip-tcp-port <port1_int> [<port2_int>]&gt;</port2_int></port1_int>	Enter of one or two port numbers (range 1 to 65535) that the SIP ALG monitors for SIP TCP sessions.	5060
sip-udp-port <port_number></port_number>	Enter the port number from 1 to 65535 that the SIP ALG monitors for SIP UDP sessions.	5060
status {enable   disable}	Disable or enable this VDOM. Disabled VDOMs keep all their configuration, but the resources of that VDOM are not accessible.	enable
	To leave VDOM mode, all disabled VDOMs must be deleted - to leave VDOM mode there can be only the root VDOM configured.	
	Only available when VDOMs are enabled.	

Variable	Description	Default
strict-src-check {enable   disable}	Enable to refuse packets from a source IP range if there is a specific route in the routing table for this network (RFC 3704).	disable
utf8-spam-tagging {enable   disable}	Enable converts spam tags to UTF8 for better non-ascii character support.	enable
v4-ecmp-mode {source-ip-based   usage-based   weight-based}	Set the ECMP route failover and load balance method, which controls how the FortiGate unit assigns a route to a session when multiple equal-cost routes to the sessions's destination are available. You can select:	source-ip-based
	source-ip-based — the FortiGate unit load balances sessions among ECMP routes based on the source IP address of the sessions to be load balanced. No other settings can be configured to support source IP load balancing.	
	weight-based — the FortiGate unit load balances sessions among ECMP routes based on weights added to ECMP routes. More traffic is directed to routes with higher weights. Use the weight field of the config router static command to add weights to static routes. See "router static" on page 446.	
	usage-based — the FortiGate unit distributes sessions among ECMP routes based on how busy the FortiGate interfaces added to the routes are. After selecting usage-based you use the spillover-threshold field of the config system interface command to add spillover thresholds to interfaces added to ECMP routes. The FortiGate unit sends all ECMP-routed sessions to the lowest numbered interface until the bandwidth being processed by this interface reaches its spillover threshold. The FortiGate unit then spills additional sessions over to the next lowest numbered interface. See "system interface" on page 556.	
vpn-stats-log {ipsec   l2tp   pptp   ssl}	Enable periodic VPN log statistics for one or more types of VPN.	
vpn-stats-period <period_int></period_int>	Enter the interval in seconds for vpn-stats-log to collect statistics.	0
wccp-cache-engine {enable   disable}	Configure the FortiGate unit to operate as a WCCP cache engine. Use the config system wccp command to configure WCCP cache engine settings.	disable

system sit-tunnel

### sit-tunnel

Use this command to tunnel IPv6 traffic over an IPv4 network. The IPv6 interface is configured under config system interface. The command to do the reverse is system ipv6-tunnel. This command is not available in Transparent mode.

```
config system sit-tunnel
  edit <tunnel_name>
    set destination <tunnel_address>
    set interface <name>
    set ip6 <address_ipv6>
    set source <address_ipv4>
  end
```

Variable	Description	Default
edit <tunnel_name></tunnel_name>	Enter a name for the IPv6 tunnel.	No default.
destination <tunnel_address></tunnel_address>	The destination IPv4 address for this tunnel.	0.0.0.0
interface <name></name>	The interface used to send and receive traffic for this tunnel.	No default.
ip6 <address_ipv6></address_ipv6>	The IPv6 address for this tunnel.	No default.
source <address_ipv4></address_ipv4>	The source IPv4 address for this tunnel.	0.0.0.0

system sflow

### sflow

Use this command to add or change the IP address and UDP port that FortiGate sFlow agents use to send sFlow datagrams to an sFlow collector.

sFlow is a network monitoring protocol described in <a href="http://www.sflow.org">http://www.sflow.org</a>. FortiOS implements sFlow version 5. You can configure one or more FortiGate interfaces as sFlow agents that monitor network traffic and send sFlow datagrams containing information about traffic flow to an sFlow collector.

sFlow is normally used to provide an overall traffic flow picture of your network. You would usually operate sFlow agents on switches, routers, and firewall on your network, collect traffic data from all of them and use a collector to show traffic flows and patterns.

```
config system sflow
  set collector-ip <collector_ipv4>
  set collector_port <port_int>
  set source-ip <ipv4_addr>
end
```

Variable	Description	Default
collector-ip <collector_ipv4></collector_ipv4>	The IP address of the sFlow collector that sFlow agents should send sFlow datagrams to.	0.0.0.0
collector_port <port_int></port_int>	The UDP port number used for sending sFlow datagrams. Change this setting only if required by your sFlow collector or you network configuration.	6343
source-ip <ipv4_addr></ipv4_addr>	Enter the source IP address for the sFlow agent.	0.0.0.0

system sms-server

#### sms-server

Use this command to configure cellphone service provider entries for use with the SMS text message option for two-factor authentication.

One option for two-factor authentication sends a token via SMS text message to a cell phone number when the user or admin attempts to log on to the FortiGate unit. This token must be entered for the user or admin to be authenticated and allowed access.

```
config system sms-server
  edit provider>
    set mail-server <server_name>
  end
```

Variable	Description	Default
edit <pre>provider&gt;</pre>	Enter the name of a cell phone service provider.  Maximum length allowed is 32 characters.	null
	To enter a name that includes spaces enclose the name in quotes.	
mail-server <server_name></server_name>	Enter the address of the mail server that will accept the email and forward the message to the destination cell phone as an SMS text message.	null

### snmp community

Use this command to configure SNMP communities on your FortiGate unit. You add SNMP communities so that SNMP managers can connect to the FortiGate unit to view system information and receive SNMP traps. SNMP traps are triggered when system events happen such as when antivirus checking is bypassed, or when the log disk is almost full.

You can add up to three SNMP communities. Each community can have a different configuration for SNMP queries and traps. Each community can be configured to monitor the FortiGate unit for a different set of events. You can also the add IP addresses of up to 8 SNMP managers to each community.



Part of configuring an SNMP manager is to list it as a host in a community on the FortiGate unit it will be monitoring. Otherwise the SNMP monitor will not receive any traps from that FortiGate unit, or be able to query it.

```
config system snmp community
  edit <index_number>
    set events <events list>
    set name <community_name>
    set query-v1-port <port_number>
    set query-v1-status {enable | disable}
    set query-v2c-port <port_number>
    set query-v2c-status {enable | disable}
    set status {enable | disable}
    set trap-v1-lport <port_number>
    set trap-v1-rport <port_number>
    set trap-v1-status {enable | disable}
    set trap-v2c-lport <port_number>
    set trap-v2c-rport <port number>
    set trap-v2c-status {enable | disable}
    config hosts
       edit <host_number>
         set elbc-management {enable | disable}
         set ha-direct {enable | disable}
         set host-type {any | query | trap}
         set interface <if name>
         set ip <address_ipv4>
         set source-ip <address_ipv4/mask>
       end
    config hosts6
       edit <host_number>
         set ha-direct {enable | disable}
         set interface <if_name>
         set ip6 <address_ipv6>
         set source-ip6 <address_ipv6>
       end
```

end

Variable	Description	Default
edit <index_number></index_number>	Enter the index number of the community in the SNMP communities table. Enter an unused index number to create a new SNMP community.	
events <events_list></events_list>	Enable the events for which the FortiGate unit should send traps to the SNMP managers in this community.	All events enabled.
	av-bypass — FortiGate unit has entered bypass mode.	
	See "set av-failopen pass" under "global" on page 524.	
	av-conserve — System enters conserve mode.	
	av-fragmented — A fragmented file has been detected.	
	av-oversize — An oversized file has been detected.	
	av-oversize-blocked — An oversized file has been blocked.	
	av-oversize-passed — An oversized file has passed through.	
	av-pattern — An file matching the AV pattern is detected.	
	av-virus — A virus is detected.	
	bgp-backward-transition — BGP FSM from a high- numbered to a low-numbered state.	
	bgp-established — BGP FSM enters the established state.	
	cpu-high — CPU usage exceeds threshold. Default is 80%.	
	Automatic smoothing ensures only prolonged high CPU usage will trigger this trap, not a momentary spike.	
	ent-conf-change — entity config change (rfc4133)	
	fan-failure — A cooling fan has failed.	
	<b>faz-disconnect</b> — A FortiAnalyzer device has disconnected from the FortiGate unit.	
	fm-conf-change — FortiGate unit is managed by FortiManager, but the FortiGate administrator has modified the configuration directly.	
	fm-if-change — FortiManager interface changes.	
	ha-hb-failure — The HA heartbeat interface has failed.	
	ha-member-down — The HA cluster member stops.	
	ha-member-up — The HA cluster members starts.	
	ha-switch — The primary unit in a HA cluster fails and is replaced with a new HA unit.	
	intf-ip — The IP address of a FortiGate interface changes.	
	ips-anomaly — IPS detects an anomaly.	
	ips-fail-open — IPS network buffer is full.	
	ips-pkg-update — IPS package has been updated.	
	ips-signature — IPS detects an attack.	

Variable	Description	Default
	load-balance-real-server-down — real server is down.	
	log-full — Hard drive usage exceeds threshold. Default is 90%.	
	<b>mem-low</b> — Memory usage exceeds threshold. Default is 80%.	
	<ul><li>power-supply-failure — Power outage detected on monitored power supply. Available only on some models.</li></ul>	
	vpn-tun-down — A VPN tunnel stops.	
	vpn-tun-up — A VPN tunnel starts.	
name <community_name></community_name>	Enter the name of the SNMP community.	No default.
query-v1-port <port_number></port_number>	Enter the SNMP v1 query port number used for SNMP manager queries.	161
query-v1-status {enable   disable}	Enable or disable SNMP v1 queries for this SNMP community.	enable
query-v2c-port <port_number></port_number>	Enter the SNMP v2c query port number used for SNMP manager queries.	161
query-v2c-status {enable   disable}	Enable or disable SNMP v2c queries for this SNMP community.	enable
status {enable   disable}	Enable or disable the SNMP community.	enable
trap-v1-lport <port_number></port_number>	Enter the SNMP v1 local port number used for sending traps to the SNMP managers.	162
trap-v1-rport <port_number></port_number>	Enter the SNMP v1 remote port number used for sending traps to the SNMP managers.	162
trap-v1-status {enable   disable}	Enable or disable SNMP v1 traps for this SNMP community.	enable
trap-v2c-lport <port_number></port_number>	Enter the SNMP v2c local port number used for sending traps to the SNMP managers.	162
trap-v2c-rport <port_number></port_number>	Enter the SNMP v2c remote port number used for sending traps to the SNMP managers.	162
trap-v2c-status {enable   disable}	Enable or disable SNMP v2c traps for this SNMP community.	enable
hosts, hosts6 varia	ables	
edit <host_number></host_number>	Enter the index number of the host in the table. Enter an unused index number to create a new host.	
elbc-management {enable   disable}	Enable to allow use of snmp over the base channel and front panel ports in ELBC mode.	
ha-direct {enable   disable}	Enable direct management of cluster members.	disable
host-type	Set permitted actions for this host:	any
{any   query   trap}	query-make queries only	
	trap-receive traps only	
	any—any SMTP action	

Variable	Description	Default
interface <if_name></if_name>	Enter the name of the FortiGate interface to which the SNMP manager connects.	No default.
ip <address_ipv4></address_ipv4>	Enter the IPv4 IP address of the SNMP manager (for hosts).	0.0.0.0
ip6 <address_ipv6></address_ipv6>	Enter the IPv6 IP address of the SNMP manager (for hosts6).	::
source-ip <address_ipv4 mask<br="">&gt;</address_ipv4>	Enter the source IPv4 IP address for SNMP traps sent by the FortiGate unit (for hosts).	0.0.0.0/
source-ip6 <address_ipv6></address_ipv6>	Enter the source IPv6 IP address for SNMP traps sent by the FortiGate unit (for hosts6).	::

snmp sysinfo system

## snmp sysinfo

Use this command to enable the FortiGate SNMP agent and to enter basic system information used by the SNMP agent. Enter information about the FortiGate unit to identify it. When your SNMP manager receives traps from the FortiGate unit, you will know which unit sent the information. Some SNMP traps indicate high CPU usage, log full, or low memory.

### **Syntax**

```
config system snmp sysinfo
  set contact-info <info_str>
  set description <description>
  set engine-id <engine-id_str>
  set location <location>
  set status {enable | disable}
  set trap-high-cpu-threshold <percentage>
  set trap-log-full-threshold <percentage>
  set trap-low-memory-threshold <percentage>
end
```

Variable	Description	Default
contact-info <info_str></info_str>	Add the contact information for the person responsible for this FortiGate unit. The contact information can be up to 35 characters long.	No default.
description <description></description>	Add a name or description of the FortiGate unit. The description can be up to 35 characters long.	No default.
engine-id <engine-id_str></engine-id_str>	Each SNMP engine maintains a value, snmpEngineID, which uniquely identifies the SNMP engine. This value is included in each message sent to or from the SNMP engine. In FortiOS, the snmpEngineID is composed of two parts:	No default.
	Fortinet prefix 0x8000304404	
	the optional engine-id string, 24 characters maximum, defined in this command	
	Optionally, enter an engine-id value.	
location <location></location>	Describe the physical location of the FortiGate unit. The system location description can be up to 35 characters long. Note: XSS vulnerability checking is disabled, so XSS characters such as '(' and ')' are permitted.	No default.
status {enable   disable}	Enable or disable the FortiGate SNMP agent.	disable
trap-high-cpu-threshold <percentage></percentage>	Enter the percentage of CPU used that will trigger the threshold SNMP trap for the high-cpu.	80
	There is some smoothing of the high CPU trap to ensure the CPU usage is constant rather than a momentary spike. This feature prevents frequent and unnecessary traps.	

system snmp sysinfo

Variable	Description	Default
trap-log-full-threshold <percentage></percentage>	Enter the percentage of disk space used that will trigger the threshold SNMP trap for the log-full.	90
trap-low-memory-threshold <percentage></percentage>	Enter the percentage of memory used that will be the threshold SNMP trap for the low-memory.	80

system snmp user

## snmp user

Use this command to configure an SNMP user including which SNMP events the user wants to be notified about, which hosts will be notified, and if queries are enabled which port to listen on for them.

FortiOS implements the user security model of RFC 3414. You can require the user to authenticate with a password and you can use encryption to protect the communication with the user.

```
config system snmp user
  edit <username>
    set auth-proto {md5 | sha}
    set auth-pwd <password>
    set events <event_string>
    set ha-direct {enable | disable}
    set notify-hosts <hosts_string>
    set priv-proto {aes | des}
    set priv-pwd <key>
    set queries {enable | disable}
    set security-level <slevel>
    end
```

Variable	Description	Default
edit <username></username>	Edit or add selected user.	No default.
auth-proto {md5   sha}	Select authentication protocol:  md5 — use HMAC-MD5-96 authentication protocol.	sha
	sha — use HMAC-SHA-96 authentication protocol.	
	This is only available if security-level is auth-priv or auth-no-priv.	
auth-pwd <password></password>	Enter the user's password. Maximum 32 characters.  This is only available if security-level is auth-priv or auth-no-priv.	No default.

system snmp user

Variable	Description	Default
events <event_string></event_string>	Select which SNMP notifications to send. Select each event that will generate a notification, and add to string. Separate multiple events by a space. Available events include:	No default.
	<b>amc-bypass</b> — an AMC bridge module has switched to bridge (bypass) mode.	
	av-bypass — AV bypass happens	
	av-conserve — AV system enters conserve mode	
	av-fragmented — AV detected fragmented file	
	av-oversize — AV detected oversized file	
	av-oversize-blocked — AV oversized files blocked	
	av-oversize-passed — AV oversized files passed	
	av-pattern — AV detected file matching pattern	
	av-virus — AV detected virus	
	cpu-high — cpu usage too high	
	ent-conf-change — entity config change (rfc4133)	
	fan-failure — A cooling fan has failed.	
	faz-disconnect — FortiAnalyzer unit disconnected	
	fm-conf-change — config change (FM trap)	
	fm-if-change — interface IP change (FM trap)	
	ha-hb-failure — HA heartbeat interface failure	
	ha-member-down — HA cluster member down	
	ha-member-up — HA cluster member up	
	ha-switch — HA cluster status change	
	intf-ip — interface IP address changed	
	ips-anomaly — ips detected an anomaly	
	ips-pkg-update — ips package updated	
	ips-signature — ips detected an attack	
	log-full — available log space is low	
	mem-low — available memory is low	
	power-supply-failure — power supply failure	
	vpn-tun-down — VPN tunnel is down	
	vpn-tun-up — VPN tunnel is up	
	<b>Note</b> : On the events field, the unset command clears all options.	
ha-direct {enable   disable}	Enable direct management of cluster members.	disable
notify-hosts <hosts_string></hosts_string>	Enter IPv4 IP addresses to send SNMP notifications (SNMP traps) to when events occur. Separate multiple addresses with a space.	No default.

system snmp user

Variable	Description	Default
notify-hosts6 <hosts_string></hosts_string>	Enter IPv6 IP addresses to send SNMP notifications (SNMP traps) to when events occur. Separate multiple addresses with a space.	No default.
priv-proto {aes   des}	Select privacy (encryption) protocol: <b>aes</b> — use CFB128-AES-128 symmetric encryption. <b>des</b> — use CBC-DES symmetric encryption.  This is available if security-level is auth-priv.	aes
priv-pwd <key></key>	Enter the privacy encryption key. Maximum 32 characters. This is available if security-level is auth-priv.	No default.
queries {enable   disable}	Enable or disable SNMP v3 queries for this user. Queries are used to determine the status of SNMP variables.	enable
query-port <port_int></port_int>	Enter the number of the port used for SNMP v3 queries. If multiple versions of SNMP are being supported, each version should listen on a different port.	161
security-level <slevel></slevel>	Set security level to one of:  no-auth-no-priv — no authentication or privacy  auth-no-priv — authentication but no privacy	no-auth-no-priv
	auth-priv — authentication and privacy	

system sp

#### sp

Use this command to configure offloading traffic to a FortiASIC Security Processing (SP) Module. Fortinet security processing modules provide multi-gigabit throughput increases for intrusion prevention, firewall, and IP multicast applications. All models are based on the carrier-class Advanced Mezzanine Card™ (AMC) specification.

FortiGate units that support these modules offer a third action. Legitimate connections are allowed while an attack is blocked.

This command is only available on models with one or more AMC slots and a FortiASIC Security Processing Module installed. When VDOMs are enabled, this is a global command.

```
config system sp
  set name <string>
  set ips-weight {less-fw | balanced | all-ips}
  set fp-disable {all | ips | ipsec | multicast | DoS | none}
  set ipsec-inb-optimization {enable | disable}
  set syn-proxy-client-timer <sec_int>
  set syn-proxy-server-timer <sec_int>
end
```

Variable	Description	Default
name <string></string>	Maximum of 31 characters.	
ips-weight {less-fw   balanced   all-ips}	Select the weighting method for IPS sessions. Default is less-fw.	less-fw
	less-fw	
	balanced	
	• all-ips	
fp-disable {all   ips   ipsec   multicast	Select one or more types of traffic to exclude from file processing.	none
DoS   none}	Security processing modules can accelerate different security features such as firewall, IPS, multicast, and DoS. By default the modules will accelerate all those types of traffic, but you can disable acceleration of one or more of those types of traffic with this command. Any one or more types of traffic listed will not be accelerated, and will be handled by the FortiOS system.	
ipsec-inb-optimization {enable   disable}	Select to enable inbound IPsec optimization.	enable

system sp

Variable	Description	Default
syn-proxy-client-timer <sec_int></sec_int>	Set the number of seconds for the client side timer for the three-way handshake. If the timer expires and the handshake is not complete, the connection is discarded. Range is 1 to 255. Default is 3.	3
	For the tcp_syn_flood threshold, in addition to Block and Pass, you can choose to Proxy connect attempts when their volume exceeds the threshold value. When the tcp_syn_flood threshold action is set to Proxy, incomplete TCP connections are allowed as normal as long as the configured threshold is not exceeded. If the threshold is exceeded, the FortiGate unit will intercept incoming SYN packets with a hardware accelerated SYN proxy to determine whether the connection attempts are legitimate or a SYN flood attack.	
syn-proxy-server- timer <sec_int></sec_int>	Set the number of seconds for the server side timer for the three-way handshake. If the timer expires and the handshake is not complete, the connection is discarded. Range is 1 to 255. Default is 3.	3

system storage

# storage

Use this command to add and edit local disk storage settings.

```
config system storage
  edit <storage_name>
    set media-type <name>
    set partition <partition_ref_int>
  end
```

Variable	Description	Default
<storage_name></storage_name>	The name for this storage.	
media-type <name></name>	The type of disk. You cannot configure or change this setting.	
partition <partition_ref_int></partition_ref_int>	The partition reference number. See "execute disk" on page 921.	

system stp

# stp

Use this command to configure Spanning Tree Protocol on an Internal interface switch in switch mode.

```
config system stp
  set config-revision <int>
  set forward-delay <secs_int>
  set hello-time <secs_int>
  set max-age <secs_int>
  set max-hops <hops_int>
  set region-name <name_str>
  set status {enable | disable}
  set switch-priority <prio_int>
end
```

Variable	Description	Default
config-revision <int></int>	Set the configuration revision. Range 0-65535.	0
forward-delay <secs_int></secs_int>	Set forwarding delay. Range 4 to 30.	15
hello-time <secs_int></secs_int>	Set hello time. Range 1 to 10.	2
max-age <secs_int></secs_int>	Set maximum packet age. Range 6 to 40.	20
max-hops <hops_int></hops_int>	Set maximum number of hops. Range 1 to 40.	20
region-name <name_str></name_str>	Set region name.	null
status {enable   disable}	Enable or disable STP.	enable
switch-priority <prio_int></prio_int>	Set priority. Permitted values: 0, 4096, 8192, 12288, 16384, 20480, 24576, 28672, 32768, 36864, 40960, 45056, 49152, 53248, 57344, 61440.	32768

system switch-interface

## switch-interface

Use this command to group physical and wifi interfaces into a software switch interface (also called a softswitch, soft-switch or soft switch). A software switch is a virtual switch that is implemented in software instead of hardware. When you add interfaces to a software switch the interfaces all share one IP address and become a single entry on the interface list. As a result, all of the interfaces are on the same subnet and traffic between devices connected to each interface of the software switch cannot be filtered by firewall policies.

Adding a software switch can be used to simplify communication between devices connected to different FortiGate interfaces. For example, using a software switch you can place the FortiGate interface connected to an internal network on the same subnet as your wireless interfaces. Then devices on the internal network can communicate with devices on the wireless network without any additional configuration on the FortiGate unit.

The physical and WiFi interfaces added to a software switch interface cannot be used in any other configurations. The wifi interfaces can be implemented on the FortiWiFi unit or on remote FortiWiFi units of FortiAP units controlled by the wireless controller feature. Interfaces in a software switch cannot be monitored by HA or used as heart beat devices.

This command can be used at the Global or VDOM level.

```
config system switch-interface
  edit <group_name>
    set member <iflist>
    set span {enable | disable}
    set span-dest-port <portnum>
    set span-direction {rx | tx | both}
    set span-source-port <portlist>
    set type {hub | switch | hardware-switch}
    set vdom <vdom_name>
    end
```

Variable	Description	Default
<group_name></group_name>	The name for this software switch.	No default.
	Cannot be in use by any other interfaces, vlans, or inter-VDOM links.	
member <iflist></iflist>	Enter a list of the interfaces that will be part of this software switch. Separate interface names with a space.	No default.
	Use <tab> to advance through the list of available interfaces.</tab>	
span {enable   disable}	Enable or disable port spanning. This is available only when type is switch. Port spanning echoes traffic received by the software switch to the span destination port. Port spanning can be used to monitor all traffic passing through the soft switch. You can also configure the span destination port and the span source ports., which are the switch ports for which traffic is echoed.	disable
span-dest-port <portnum></portnum>	Enter the span port destination port name. All traffic on the span source ports is echoed to the span destination port.	No default.
	Use <tab> to advance through the list of available interfaces. Available when span is enabled.</tab>	

system switch-interface

Variable	Description	Default
span-direction	Select the direction in which the span port operates:	both
{rx   tx   both}	<b>rx</b> — Copy only received packets from source SPAN ports to the destination SPAN port.	
	<b>tx</b> — Copy only transmitted packets from source SPAN ports to the destination SPAN port.	
	<b>both</b> — Copy both transmitted and received packets from source SPAN ports to the destination SPAN port.	
	span-direction is available only when span is enabled.	
span-source-port <portlist></portlist>	Enter a list of the interfaces that are span source ports. Separate interface names with a space. Port spanning echoes all traffic on the span source ports to the span destination port.	No default.
	Use <tab> to advance through the list of available interfaces.</tab>	
	Available when span is enabled.	
type {hub   switch	Select the type of switch functionality:	switch
hardware-switch}	hub — duplicates packets to all member ports	
	<b>switch</b> — normal switch functionality (available in NAT mode only)	
vdom <vdom_name></vdom_name>	Enter the VDOM to which the software switch belongs.	No default.

system tos-based-priority

# tos-based-priority

Use this command to prioritize your network traffic based on its type-of-service (TOS).

IP datagrams have a TOS byte in the header (as described in RFC 791). Four bits within this field determine the delay, the throughput, the reliability, and cost (as described in RFC 1349) associated with that service. There are 4 other bits that are seldom used or reserved that are not included here. Together these bits are the tos variable of the tos-based-priority command.

The TOS information can be used to manage network traffic and its quality based on the needs of the application or service. TOS application routing (RFC 1583) is supported by OSPF routing.

For more information on TOS in routing, see "policy, policy6" on page 417.

```
config system tos-based-priority
  edit <name>
    set tos <ip_tos_value>
    set priority [high | medium | low]
  end
```

Variable	Description	Default
edit <name></name>	Enter the name of the link object to create	No default.
tos <ip_tos_value></ip_tos_value>	Enter the value of the type of service byte in the IP datagram header:	0
	8 minimize delay	
	4 maximize throughput	
	2 maximize reliability	
	1 minimize monetary cost	
	0 default service	
priority [high   medium   low]	Select the priority of this type of service as either high, medium, or low priority. These priority levels conform to the firewall traffic shaping priorities.	medium

system vdom-dns

## vdom-dns

Use this command to configure DNS servers for a non-management VDOM. This command is only available from a non-management VDOM

DNS settings such as dns-cache-limit and set globally. See "system dns" on page 508.

```
config system vdom-dns
  set ip6-primary <dns_ipv6>
  set ip6-secondary <dns_ip6>
  set primary <dns_ipv4>
  set secondary <dns_ipv4>
  set secondary <dns_ipv4>
  set vdom-dns {disable | enable}
end
```

Variable	Description	Default
ip6-primary <dns_ipv6></dns_ipv6>	Enter the primary IPv6 DNS server IP address.	::
ip6-secondary <dns_ip6></dns_ip6>	Enter the secondary IPv6 DNS server IP address.	::
primary <dns_ipv4></dns_ipv4>	Enter the primary DNS server IP address.	0.0.0.0
secondary <dns_ip4></dns_ip4>	Enter the secondary DNS IP server address.	0.0.0.0
source-ip <ipv4_addr></ipv4_addr>	Enter the source IP for communications to DNS server.	0.0.0.0
vdom-dns {disable   enable}	Enable configuring DNS servers for the current VDOM.	disable

system vdom-link

### vdom-link

Use this command to create an internal point-to-point interface object. This object is a link used to join virtual domains. Inter-VDOM links support BGP routing, and DHCP.

Creating the interface object also creates 2 new interface objects by the name of <name>0 and <name>1. For example if your object was named  $v_{link}$ , the 2 interface objects would be named  $v_{link}$ 0 and  $v_{link}$ 1. You can then configure these new interfaces as you would any other virtual interface using config system interface.

When using vdom-links in HA, you can only have vdom-links in one vcluster. If you have vclusters defined, you must use the vcluster field to determine which vcluster will be allowed to contain the vdom-links.

A packet can pass through an inter-VDOM link a maximum of three times. This is to prevent a loop. When traffic is encrypted or decrypted it changes the content of the packets and this resets the inter-VDOM counter. However using IPIP or GRE tunnels do not reset the counter.

```
config system vdom-link
  edit <name>
    set type {ppp | ethernet}
    set vcluster {1|2}
end
```

Variable	Description	Default
edit <name></name>	Enter the name of the link object to create. You are limited to 8 characters maximum for the name.	No default.
type {ppp   ethernet}	Select type of VDOM link: PPP or Ethernet.	ppp
vcluster {1 2}	Select vcluster 1 or 2 as the only vcluster to have inter-VDOM links.	
	This option is available only when HA and volusters are configured, and there are VDOMs in both volusters.	

system vdom-property

## vdom-property

Use this command to enter a description of a VDOM and to configure resource usage for the VDOM that overrides global limits and specifies guaranteed resource usage for the VDOM.

When configuring resource usage for a VDOM you can set the *Maximum* and *Guaranteed* value for each resource.

• The Maximum value limits the amount of the resource that can be used by the VDOM. When you add a VDOM, all maximum resource usage settings are 0 indicating that resource limits for this VDOM are controlled by the global resource limits. You do not have to override the maximum settings unless you need to override global limits to further limit the resources available for the VDOM. You cannot set maximum resource usage higher in a VDOM than the corresponding global resource limit. For each resource you can override the global limit to reduce the amount of each resource available for this VDOM. The maximum must the same as or lower than the global limit. The default value is 0, which means the maximum is the same as the global limit.



Use the command "system resource-limits" on page 661 to set global resource limits.

• The Guaranteed value represents the minimum amount of the resource available for that VDOM. Setting the guaranteed value makes sure that other VDOMs do not use all of a resource. A guaranteed value of 0 means that an amount of this resource is not guaranteed for this VDOM. You only have to change guaranteed settings if your FortiGate may become low on resources and you want to guarantee that a minimum level is available for this VDOM. For each resource you can enter the minimum amount of the resource available to this VDOM regardless of usage by other VDOMs. The default value is 0, which means that an amount of this resource is not guaranteed for this VDOM.

```
config global
  config system vdom-property
    edit <vdom name>
       set custom-service <max_int> [<guaranteed_int>]
       set description <description_str>
       set dialup-tunnel <max_int> [<guaranteed_int>]
       set firewall-policy <max_int> [<guaranteed_int>]
       set firewall-profile <max_int> [<guaranteed_int>]
       set firewall-address <max_int> [<guaranteed_int>]
       set firewall-addrgrp <max int> [<quaranteed int>]
       set ipsec-phase1 <max_int> [<guaranteed_int>]
       set ipsec-phase2 <max_int> [<guaranteed_int>]
       set log-disk-quota <max_int>
       set onetime-schedule <max_int> [<guaranteed_int>]
       set recurring-schedule <max_int> [<guaranteed_int>]
       set service-group <max_int> [<guaranteed_int>]
       set session <max_int> [<guaranteed_int>]
       set user <max_int> [<guaranteed_int>]
       set user-group <max int> [<quaranteed int>]
```

system vdom-property

set web-proxy <max\_int>
end
end

Variable	Description	Default
edit <vdom_name></vdom_name>	Select the VDOM to set the limits for.	
custom-service <max_int> [<guaranteed_int>]</guaranteed_int></max_int>	Enter the maximum and guaranteed number of firewall custom services.	
description <description_str></description_str>	Enter a description of the VDOM. The description can be up to 63 characters long.	
dialup-tunnel <max_int> [<guaranteed_int>]</guaranteed_int></max_int>	Enter the maximum and guaranteed number of dialuptunnels.	0 0
firewall-policy <max_int> [<guaranteed_int>]</guaranteed_int></max_int>	Enter the maximum and guaranteed number of firewall policies.	0 0
firewall-profile <max_int> [<guaranteed_int>]</guaranteed_int></max_int>	Enter the maximum and guaranteed number of firewall profiles.	0 0
firewall-address <max_int> [<guaranteed_int>]</guaranteed_int></max_int>	Enter the maximum and guaranteed number of firewall addresses.	0 0
firewall-addrgrp <max_int> [<guaranteed_int>]</guaranteed_int></max_int>	Enter the maximum and guaranteed number of firewall address groups.	0 0
ipsec-phase1 <max_int> [<guaranteed_int>]</guaranteed_int></max_int>	Enter the maximum and guaranteed number of IPSec phase1 tunnels.	0 0
ipsec-phase2 <max_int> [<guaranteed_int>]</guaranteed_int></max_int>	Enter the maximum and guaranteed number of IPSec phase2 tunnels.	0 0
log-disk-quota <max_int></max_int>	Enter the maximum amount of log disk space available in MBytes for log messages for this VDOM. The range depends on the amount of hard disk space available.	0 0
onetime-schedule <max_int> [<guaranteed_int>]</guaranteed_int></max_int>	Enter the maximum and guaranteed number of onetime schedules.	0 0
recurring-schedule <max_int> [<guaranteed_int>]</guaranteed_int></max_int>	Enter the maximum and guaranteed number of recurring schedules.	0 0
service-group <max_int> [<guaranteed_int>]</guaranteed_int></max_int>	Enter the maximum and guaranteed number of firewall service groups.	0 0
session <max_int> [<guaranteed_int>]</guaranteed_int></max_int>	Enter the maximum and guaranteed number of sessions.	0 0
user <max_int> [<guaranteed_int>]</guaranteed_int></max_int>	Enter the maximum and guaranteed number of users.	0 0

system vdom-property

Variable	Description	Default
user-group <max_int> [<guaranteed_int>]</guaranteed_int></max_int>	Enter the maximum and guaranteed number of user groups.	0 0
web-proxy <max_int></max_int>	Enter the maximum number of users that can be using the explicit web proxy at one time from this VDOM.	0 0
	How the number of concurrent explicit proxy users is determined depends on their authentication method:	
	For session-based authenticated users, each authenticated user is counted as a single user. Since multiple users can have the same user name, the proxy attempts to identify users according to their authentication membership (based upon whether they were authenticated using RADIUS, LADAP, FSSO, local database etc.). If a user of one session has the same name and membership as a user of another session, the explicit proxy assumes this is one user.	
	For IP Based authentication, or no authentication, or if no web-proxy firewall policy has been added, the source IP address is used to determine a user. All sessions from a single source address are assumed to be from the same user.	

system vdom-radius-server

## vdom-radius-server

Use this command to specify the dynamic profile RADIUS server for each VDOM. This command is available only if VDOMs are enabled (vdom-admin is enabled in config system global).

```
config system vdom-radius-server
  edit vdom_name <name_str>
    set status {enable | disable}
    set radius-server-vdom <vdom_name_str>
  end
```

Variable	Description	Default
vdom_name <name_str></name_str>	Enter the VDOM name.	No default.
status {enable   disable}	Enable or disable this VDOM RADIUS server entry.	disable
radius-server-vdom <vdom_name_str></vdom_name_str>	Enter the VDOM of the dynamic profile radius server to use for dynamic profile traffic in the current vdom.	No default.

system vdom-sflow

# vdom-sflow

Use this command to add or change the IP address and UDP port that FortiGate sFlow agents operating on interfaces in a non-management VDOM use to send sFlow datagrams to an sFlow collector.

```
config system sit-tunnel
  set collector-ip <collector_ipv4>
  set collector-ip <collector_ipv4>
  set vdom-sflow {enable | disable}
end
```

Variable	Description	Default
collector-ip <collector_ipv4></collector_ipv4>	The IP address of the sFlow collector that sFlow agents added to interfaces in this VDOM should send sFlow datagrams to.	0.0.0.0
collector_port <port_int></port_int>	The UDP port number used for sending sFlow datagrams. Change this setting only if required by your sFlow collector or you network configuration.	6343
vdom-sflow {enable   disable}	Enable configuring sFlow settings for the current VDOM.	enable

system virtual-switch

# virtual-switch

Use this command to configure virtual switch interfaces on the FortiGate models that support this feature.

```
config system virtual-switch
  edit <vswitch_name>
    set set physical-switch <switch_name>
    config port
    edit <port_name>
        set duplex {full | half}
        set speed <interface_speed>
        set status {up | down}
    end
    end
```

Variable	Description	Default
<vswitch_name></vswitch_name>	Enter a name for the virtual switch.	No default.
set physical-switch <switch_name></switch_name>	Enter the hardware switch name, sw0 for example.	
config port	Create an entry for each member interface.	
<port_name></port_name>	Enter the interface name.	
duplex {full   half}	Select duplex setting.	full
speed <interface_speed></interface_speed>	Set the interface speed:	auto
	<b>auto</b> — the default speed. The interface uses autonegotiation to determine the connection speed. Change the speed only if the interface is connected to a device that does not support auto-negotiation.	
	10full — 10 Mbps, full duplex	
	10half — 10 Mbps, half duplex	
	100full — 100 Mbps, full duplex	
	100half — 100 Mbps, half duplex	
	1000full — 1000 Mbps, full duplex	
	1000half — 1000 Mbps, half duplex	
	Speed options vary for different models and interfaces. Enter and a set speed ? to display a list of speeds available for your model and interface.	
status {up   down}	Select up or down status for this member interface.	up

system wccp

#### wccp

Configure settings for Web Cache Communication Protocol (WCCP).

You can configure a FortiGate unit to operate as a WCCP router or client.

 A FortiGate unit operating as a WCCP router can intercept HTTP and HTTPS sessions and forward them to a web caching engine that caches web pages and returns cached content to the web browser.

A FortiGate unit operating as a WCCP client can accept and forward WCCP sessions and
use firewall policies to apply NAT, UTM, and other FortiGate security features to them. A
FortiGate unit operates as a WCCP client only in NAT/Route mode (and not in Transparent
mode)

Enter the following command to configure a FortiGate unit to operate as a WCCP router (this is the default FortiGate WCCP configuration):

```
config system settings
  set wccp-cache-engine disable
end
```

Enter the following command to configure a FortiGate unit to operate as a WCCP client:

```
config system settings
  set wccp-cache-engine enable
end
```

When you enter this command an interface named  $w.<vdom_name>$  is added to the FortiGate configuration (for example w.root). All WCCP sessions received by a FortiGate unit operating as a WCCP client are considered to be received at this interface and you can enter firewall policies for the WCCP traffic.

## Syntax (WCCP router mode)

system wccp

## Syntax (WCCP client mode)

```
config system wccp
  edit <service-id>
    set cache-id <cache_engine_ip4>
    set group-address <multicast_ipv4>
    set router-list <server_ipv4mask>
    set authentication {disable | enable}
    set service-type {auto | dynamic | standard}
    set assignment-weight <weight_int>
    set assignment-bucket-format {cisco-implementation | wccp-v2}
    set password <password_str>
    next
end
```

Variable	Description	Default
<service-id></service-id>	Valid ID range is from 0 to 255. 0 for HTTP.	1
router-id <interface_ipv4></interface_ipv4>	An IP address known to all cache engines. This IP address identifies a FortiGate interface IP address to the cache engines. If all cache engines connect to the same FortiGate interface, then <interface_ipv4> can be 0.0.0.0, and the FortiGate unit uses the IP address of that interface as the router-id.</interface_ipv4>	0.0.0.0
	If the cache engines can connect to different FortiGate interfaces, you must set router-id to a single IP address, and this IP address must be added to the configuration of the cache engines that connect to that interface.	
cache-id <cache_engine_ip4></cache_engine_ip4>	The IP address of the cache engine if its IP address is not the same as the IP address of a FortiGate interface. If the IP address of the cache engine is the same as the IP address of the FortiGate interface on which you have enabled WCCP, the cache-id should be 0.0.0.0.	0.0.0.0
group-address <multicast_ipv4></multicast_ipv4>	The IP multicast address used by the cache routers. 0.0.0.0 means the FortiGate unit ignores multicast WCCP traffic. Otherwise, group-address must be from 224.0.0.0 to 239.255.255.255.	0.0.0.0
server-list <router1_ipv4> [<router2_ipv4> <router4_ipv4>]</router4_ipv4></router2_ipv4></router1_ipv4>	The IP address and net mask of up to four WCCP routers.	0.0.0.0 0.0.0.0
router-list <server_ipv4mask></server_ipv4mask>	IP addresses of one or more WCCP routers that can communicate with a FortiGate unit operating as a WCCP cache engine. Separate multiple addresses with a space.	
authentication {disable   enable}	Enable or disable using use MD5 authentication for the WCCP configuration.	disable
service-type {auto   dynamic   standard}	Set the WCCP service type used by the cache server.	auto
forward-method {GRE   L2   any}	Specifies how the FortiGate unit forwards traffic to cache servers. If forward-method is any the cache server determines the forward method.	GRE

system wccp

Variable	Description	Default
return-method {GRE   L2   any}	Specifies how a cache server declines a redirected packet and returns it to the FortiGate unit. If returnmethod is any the cache server determines the returnmethod.	GRE
assignment-method {HASH   MASK   any}	Specifies which assignment method the FortiGate unit prefers. If assignment-method is any the cache server determines the assignment method.	HASH
assignment-weight <weight_int></weight_int>	Set the assignment weight for the WCCP cache engine. The range is 0 to 255.	0
assignment-bucket- format {cisco- implementation   wccp-v2}	Set the assignment bucket format for the WCCP cache engine.	cisco- implementation
password <password_str></password_str>	The authentication password. Maximum length is 8 characters.	No default.

system zone

#### zone

Use this command to add or edit zones.

In NAT/Route mode, you can group related interfaces or VLAN subinterfaces into zones. Grouping interfaces and subinterfaces into zones simplifies policy creation. For example, if you have two interfaces connected to the Internet, you can add both of these interfaces to the same zone. Then you can configure policies for connections to and from this zone, rather than to and from each interface.

In Transparent mode you can group related VLAN subinterfaces into zones and add these zones to virtual domains.

```
config system zone
  edit <zone_name>
    set interface <name_str>
    set intrazone {allow | deny}
  end
```

Variable	Description	Default
edit <zone_name></zone_name>	Enter the name of a new or existing zone.	
interface <name_str></name_str>	Add the specified interface to this zone. You cannot add an interface if it belongs to another zone or if firewall policies are defined for it.	No default.
intrazone {allow   deny}	Allow or deny traffic routing between different interfaces in the same zone.	deny

# user

#### This chapter covers:

- configuration of the FortiGate unit to use external authentication servers, including Windows Active Directory or other Directory Service servers
- configuration of user accounts and user groups for firewall policy authentication, administrator authentication and some types of VPN authentication
- configuration of peers and peer groups for IPSec VPN authentication and PKI user authentication

This chapter contains the following sections:

Configuring users for

authentication

password-policy

ban

peer

local

device

peergrp

device-access-list

radius

device-category

setting

device-group

tacacs+

fortitoken

fsso

fsso-polling

group

Idap

# **Configuring users for authentication**

This chapter covers two types of user configuration:

- · users authenticated by password
- · users, sites or computers (peers) authenticated by certificate

## Configuring users for password authentication

You need to set up authentication in the following order:

- 1. If external authentication is needed, configure the required servers.
  - See "user radius" on page 735.
  - See "user Idap" on page 726.
  - See "user tacacs+" on page 742
  - For Directory Service, see "user fsso" on page 718.
- 2. Configure local user identities.

For each user, you can choose whether the FortiGate unit or an external authentication server verifies the password.

- See "user local" on page 729.
- **3.** Create user groups.

Add local users to each user group as appropriate. You can also add an authentication server to a user group. In this case, all users in the server's database can authenticate to the FortiGate unit.

- See "user group" on page 722.
- For Directory Service, also see "user ban" on page 710.

### Configuring peers for certificate authentication

If your FortiGate unit will host IPSec VPNs that authenticate clients using certificates, you need to prepare for certificate authentication as follows:

- 1. Import the CA certificates for clients who authenticate with a FortiGate unit VPN using certificates.
  - See "vpn certificate ca" on page 757.
- 2. Enter the certificate information for each VPN client (peer).
  - See "user peer" on page 732.
- **3.** Create peer groups, if you have VPNs that authenticate by peer group. Assign the appropriate peers to each peer group.
  - See "user peergrp" on page 734.

user ban

#### ban

The FortiGate unit compiles a list of all users, IP addresses, or interfaces that have a quarantine/ban rule applied to them. The Banned User list in the FortiGate web-based interface shows all IP addresses and interfaces blocked by NAC (Network Access Control) quarantine, and all IP addresses, authenticated users, senders and interfaces blocked by DLP (Data Leak Prevention). All users or IP addresses on the Banned User list are blocked until they are removed from the list, and all sessions to an interface on the list are blocked until the interface is removed from the list. Each banned user configuration can have an expiry time/date to automatically remove it from the Banned User list, or the user must be removed from the list manually by the system administrator.



You cannot configure items in the Banned user list with the CLI, you must use the web-based manager. In the CLI, you can display the list items in the Banned User list using get user ban, and remove items from the list using the following command:

```
config user ban
  delete banid <ban_int>
end
```

### Syntax (view only, cannot be configured)

```
config user ban
  edit banid <ban_int>
    set source {dlp-rule | dlp-compound | IPS | AV | DoS}
    set type {quarantine-src-ip | quarantine-dst-ip
          | quarantine-src-dst-ip | quarantine-intf | dlp-user
          | dlp-ip | dlp-sender | dlp-im}
    set cause {IPS (Intrusion Protection Sensor) | Antivirus (AV)
          Data Leak Prevention (DLP)}
    set src-ip-addr <src_ip_addr>
    set protocol {smtp | pop3 | imap | http-post | http-get | ftp-
         put | ftp-get | nntp | aim | icq | msn | ym | smtps | pop3s
         | imaps | https-post | https_get}
    set dst-ip-addr <dst_ip_addr>
    set interface <interface_name>
    set ip-addr <ip_addr>
    set user <user_name>
    set sender <sender name>
    set im-type {aim | icq | msn | yahoo}
    set im-name <im_name>
    set expires <ban_expiry_date>
    set created <system_date>
  end
end
```

Variable	Description	Default
banid <ban_int></ban_int>	Enter the unique ID number of the banned user configuration.	No default.

user ban

Variable	Description	Default
source {dlp-rule   dlp-compound   IPS   AV   DoS}	The source of the ban:  • dlp-rule - a DLP rule configured by the system administrator	dlp-rule
	dlp-compound — a DLP compound rule configured by the system administrator	
	IPS - FortiGate unit IPS	
	AV — FortiGate unit IPS	
	DoS - DoS sensor	
type {quarantine-src-ip	The type of ban:	quarantine-src-ip
quarantine-dst-ip   quarantine-src-dst-ip   quarantine-intf	<ul> <li>quarantine-src-ip - Complete quarantine based on source IP address</li> </ul>	
dlp-user   dlp-ip   dlp-sender   dlp-im}	<ul> <li>quarantine-dst-ip - Complete quarantine based on destination IP address</li> </ul>	
	<ul> <li>quarantine-src-dst-ip - Block all traffic from source to destination address</li> </ul>	
	<ul> <li>quarantine-intf - Block all traffic on the banned interface (port quarantine)</li> </ul>	
	dlp-user — Ban based on user	
	• dlp-ip - Ban based on IP address of user	
	• dlp-sender - Ban based on email sender	
	dlp-im - Ban based on IM user	
cause {IPS (Intrusion	FortiGate function that caused ban:	(null)
Protection Sensor)   Antivirus (AV)	IPS (Intrusion Protection Sensor)	
Data Leak Prevention	• Antivirus (AV) — virus detected	
(DLP)}	Data Leak Prevention (DLP)	
src-ip-addr <src_ip_addr></src_ip_addr>	The banned source IP address.	0.0.0.0
protocol {smtp   pop3   imap   http-post   http-get   ftp-put   ftp-get   nntp   aim   icq   msn   ym   smtps   pop3s   imaps   https-post   https_get}	The protocol used by the user or IP addresses added to the Banned User list.	No default.
dst-ip-addr <dst_ip_addr></dst_ip_addr>	The destination IP address quarantined or banned. This applies to ban types quarantinedst-ip and quarantine-src-dst-ip.	
interface <interface_name></interface_name>	The interface that was quarantined or banned. This applies to ban type quarantine-intf.	null
ip-addr <ip_addr></ip_addr>	The banned IP address (ban type dlp-ip).	0.0.0.0
user <user_name></user_name>	The name of the banned user (ban type dlp-user).	null
sender <sender_name></sender_name>	The name of the banned sender (ban type dlp-sender).	null

user ban

Variable	Description	Default
im-type {aim   icq   msn   yahoo}	The type of instant messenger that was banned. This applies to ban type dlp-im:	aim
	aim - AOL instant messenger	
	• icq - ICQ	
	msn - MSN messenger	
	• yahoo – Yahoo! messenger	
im-name <im_name></im_name>	The name of the banned instant messenger (ban type dlp-im).	null
expires <ban_expiry_date></ban_expiry_date>	Date and Time when the FortiGate unit will lift the ban. Date and time <pyyy dd="" hh:mm:ss="" mm="">. Range from 5 minutes to 365 days or indefinite. If set to indefinite, the ban must be manually removed from the Banned User list.</pyyy>	indefinite
created <system_date></system_date>	System-generated time that the ban was created by the system administrator. Format Wed Dec 31 16:00:00 1969.	No default.

user device

## device

Use this command to define host devices.

Variable	Description	Default
<device_alias></device_alias>	Enter a name for the device. Device, device type and device group names must be unique.	No default.
comment <comment_str></comment_str>	Optionally, enter a comment up to 32 characters in length.	No default.
mac <mac_addr></mac_addr>	Enter the MAC address of the device.	00:00:00:00:00:00
type { Android Phone   Android Tablet   BlackBerry Phone   BlackBerry PlayBook   Fortinet Device   Gaming Console   IP Phone   Linux PC   Mac   Media Streaming   Other Device   Windows PC   Windows Phone   iPad   iPhone}	Select the device type.	Null
user <username_str></username_str>	Enter the name of the device's user.	Null

user device-access-list

# device-access-list

Use this command to configure device lists for use on interfaces with device identification enabled.

```
config user device-access-list
  edit <devlist_name>
    set default-action {accept | deny}
    config device-list
    edit <id>
        set action {accept | deny}
        set device <dev_name>
        end
    end
```

Variable	Description	Default
<devlist_name></devlist_name>	Enter a name for this device list.	
action {accept   deny}	Select whether to accept or deny this device.	
default-action {accept   deny}	Select whether to allow or deny unknown devices.	accept
device <dev_name></dev_name>	Enter the device name.	No default.

user device-category

# device-category

Use this command to provide comments for the predefined device types. You cannot create or delete device types.

Variable	Description	Default
comment <comment_str></comment_str>	Comment (read-only).	No default.
desc <desc_str></desc_str>	Description (read-only).	No default.

user device-group

# device-group

Use this command to define device groups.

```
config user device-group
  edit <groupname_str>
    set comment <comment_str>
    set member {device-1 ... device-n}
  end
```

Variable	Description	Default
<groupname_str></groupname_str>	Enter a name for this device group. Device, device type and device group names must be unique.	No default.
comment <comment_str></comment_str>	Optionally, enter a comment up to 32 characters in length.	No default.
member {device-1 device-n}	Enter the device names that belong to this group.	No default.

user fortitoken

## fortitoken

This command to register FortiToken devices and FortiToken Mobile "soft token" certificates.

```
config user fortitoken
  edit serial-number <sn_str>
    set status {active | lock}
    set comments <comment_str>
    set license <license_str>
    set activation-code <code_str>
    set activation-expire <str>
    end
```

Variable	Description	Default
serial-number <sn_str></sn_str>	Enter the FortiToken device serial number.	No default.
status {active   lock}	Activate or lock out FortiToken device.	active
comments < comment_str>		No default.
license <li>str&gt;</li>	FortiToken Mobile license. You can retrieve this using the command execute fortitoken-mobile import <activation_code></activation_code>	No default.
activation-code <code_str></code_str>	The FortiToken activation code from the FortiToken Mobile card.	No default.
activation-expire <str></str>	Activation expiry time. Read-only.	

user fsso

#### fsso

Use this command to configure the FortiGate unit to receive user group information from a Directory Service server equipped with the Fortinet Single Sign On Agent (FSSO-Agent). You can specify up to five computers on which a FSSO collector agent is installed. The FortiGate unit uses these collector agents in a redundant configuration. If the first agent fails, the FortiGate unit attempts to connect to the next agent in the list.

You can add user groups to Directory Service type user groups for authentication in firewall policies.

```
config user fsso
  edit <server name>
    set ldap_server <ldap-server-name>
    set password <password>
    set password2 <password2>
    set password3 <password3>
    set password4 <password4>
    set password5 <password5>
    set port <port_number>
    set port2 <port2_number>
    set port3 <por3_number>
    set port4 <port4_number>
    set port5 <port5_number>
    set server <domain>
    set server2 <domain2>
    set server3 <domain3>
    set server4 <domain4>
    set server5 <domain5>
    set source-ip <ipv4_addr>
  end
```

Variable	Description	Default
edit <server_name></server_name>	Enter a name to identify the Directory Service server.	No default.
	Enter a new name to create a new server definition or enter an existing server name to edit that server definition.	
ldap_server <ldap-server-name></ldap-server-name>	Enter the name of the LDAP server to be used to access the Directory Service.	No default.
password <password></password>	For each collector agent, enter the password.	No default.
password2 <password2></password2>		
password3 <password3></password3>		
password4 <password4></password4>		
password5 <password5></password5>		

user fsso

Variable	Description	Default
port <port_number></port_number>	For each collector agent, enter the port number used	8000
port2 <port2_number></port2_number>	for communication with FortiGate units.	
port3 <por3_number></por3_number>		
port4 <port4_number></port4_number>		
port5 <port5_number></port5_number>		
server <domain></domain>	Enter the domain name or IP address for up to five	No default.
server2 <domain2></domain2>	collector agents. Range from 1 to 63 characters.	
server3 <domain3></domain3>		
server4 <domain4></domain4>		
server5 <domain5></domain5>		
source-ip <ipv4_addr></ipv4_addr>	Enter the source IP for communications to FSSO server.	0.0.0.0

user fsso-polling

# fsso-polling

Use this command to configure polling of servers for Fortinet Single Sign-On.

## Syntax - Global

```
config user fsso-polling
  edit <AD_id_int>
    set status {enable | disable}
    set server <name>
    set authentication {enable | disable}
    set auth-password <pwd_str>
    set listening-port <port_int>
    end
```

## Syntax - VDOM

```
config user fsso-polling
  edit <AD_id_int>
    set status {enable | disable}
    set server <name>
    set password <pwd_str>
    set default-domain <domain_str>
    set ldap-server <server_name>
    set logon-history <hours_int>
    set polling-frequency <sec_int>
    set user <uid_str>
    config adgrp
    edit adgrp-name <group_name>
    end
end
```

Variable	Description	Default
<ad_id_int></ad_id_int>	Enter an ID number for the Windows Active Directory (AD) server.	
status {enable   disable}	Enable or disable FSSO polling.	enable
server <name></name>	Enter the AD server name or IP address.	Null
password <pwd_str></pwd_str>	Enter the AD server password.	Null
authentication {enable   disable}	Enable or disable authentication.	enable
auth-password <pwd_str></pwd_str>	Enter the AD server password.	Null
default-domain <domain_str></domain_str>	Enter this server's default domain name.	Null
ldap-server <server_name></server_name>	Enter the name of the LDAP server for group and user names.	Null
listening-port <port_int></port_int>	Enter the server port number. Range 1 the 65 535,	8000
logon-history <hours_int></hours_int>	Enter length of logon history. Range 1 to 48 hours.	8
polling-frequency <sec_int></sec_int>	Enter the polling interval. Range 1 to 30 seconds.	10

user fsso-polling

Variable	Description	Default
port <port_int></port_int>	Enter the server port number. Range 0 the 65 535.	0
user <uid_str></uid_str>	Enter the user account name for the AD server.	Null
config adgrp fields		
adgrp-name <group_name></group_name>	Enter a Windows AD group name for which FSSO polling will be conducted.	No default.

#### group

Use this command to add or edit user groups. User groups can include defined peer members.

#### **Syntax**

```
config user group
  edit <groupname>
    set auth-concurrent-override {enable | disable}
    set auth-concurrent-value <limit int>
    set authtimeout <timeout>
    set company {disabled | mandatory | optional}
    set email {enable | disable}
    set expire <seconds_int>
    set expire-type {immediately | first-successful-login}
    set group-type {firewall | fsso-service | rsso | guest}
    set http-digest-realm <realm str>
    set member <names>
    set mobile-phone {enable | disable}
    set multiple-guest-add {enable | disable}
    set password {auto-generate | email | specify}
    set sponsor {disabled | mandatory | optional}
    set sslvpn-portal <web portal name>
    set sso-attribute-value <string>
    set user-id {auto-generate | email | specify}
    set user-name {enable | disable}
    config guest
       edit <guest_id>
         set company <company-name_str>
         set email <email-addr_str>
         set expiration <expire-time_str>
         set mobile-phone <telnumber str>
         set name <name_str>
         set password <pwd_str>
         set sponser <sponsor-name str>
       end
    config match
       edit <match_id>
         set group-name <gname_str>
         set rsso {enable | disable}
         set server-name <srvname_str>
       end
```

Variable	Description	Default
edit <groupname></groupname>	Enter a new name to create a new group or enter an existing group name to edit that group.	No default.
auth-concurrent-override {enable   disable}	Enable to override the policy-auth-concurrent setting in system global.	disable

end

Variable	Description	Default
auth-concurrent-value <limit_int></limit_int>	Set the number of concurrent logins permitted from the same user. Range 1 to 100. 0 means no limit. This field is available if auth-concurrent-override is enabled.	0
authtimeout <timeout></timeout>	Enter the value in seconds of an authentication timeout for the user group. Range 1 to 480 minutes. Enter 0 to use the global authentication value. This is available if group-type is firewall or directory-service.	0
company {disabled   mandatory   optional}	Select the option for the guest's company name field on the web-based manager Guest Management form: disabled, mandatory or optional. This is available if group-type is guest.	optional
email {enable   disable}	Enable or disable the email address field in the web-based manager Guest Management form. This is available if group-type is guest.	disable
expire <seconds_int></seconds_int>	Enter the number of seconds until the guest account expires. This is available if group-type is guest.	14400
expire-type {immediately   first-successful-login}	Select when expiry time countdown begins: immediately or after the user's first successful login. This is available if group-type is guest.	immediately
group-type {firewall   fsso-service   rsso	Enter the group type. <grp_type> determines the type of user:</grp_type>	firewall
guest}	firewall - FortiGate users defined in user local, user ldap or user radius	
	fsso-service - Single Sign On users	
	rsso - RADIUS SSO users	
	guest — guest users	
http-digest-realm <realm_str></realm_str>	Enter the realm attribute for MD5-digest authentication.	No default.
member <names></names>	Enter the names of users, peers, LDAP servers, or RADIUS servers to add to the user group. Separate names by spaces. To add or remove names from the group you must re-enter the whole list with the additions or deletions required.	No default.
	This field is available if group-type is firewall or fsso-service.	
mobile-phone {enable   disable}	Enable or disable the mobile phone number field in the web-based manager Guest Management form. This is available if group-type is guest.	disable
multiple-guest-add {enable   disable}	Enable or disable the multiple guest add option in the web-based manager User Group form. This is available if group-type is guest.	disable

Variable	Description	Default
password {auto-generate	Select the source of the guest password:	auto-generate
email   specify}	auto-generate — create a random user ID	
	email — use the guest's email address	
	specify — enter a user ID string	
	This is available if group-type is guest.	
sponsor {disabled   mandatory   optional}	Select whether the sponsor field on the web-based manager Guest Management form should be disabled, mandatory or optional. This is available if group-type is guest.	optional
sslvpn-portal <web_portal_name></web_portal_name>	Enter the name of the SSL-VPN portal for this group.	No default.
	This is available if group-type is sslvpn.	
sso-attribute-value <string></string>	Enter the name of the RADIUS user group this local user group represents.	No default.
user-id {auto-generate	Select the source of the guest user ID:	email
email   specify}	auto-generate — create a random user ID	
	email — use the guest's email address	
	specify — enter a user ID string	
	This is available if group-type is guest.	
user-name {enable   disable}	Enable or disable guest user name entry. This is available if group-type is guest.	disable
config guest fields	Configure guest users. This is available if grouptype is guest.	
<guest_id></guest_id>	Enter the guest user ID.	No default.
company <company-name_str></company-name_str>	Enter the user's company name.	
email <email-addr_str></email-addr_str>	Enter the user's email address.	
expiration <expire-time_str></expire-time_str>	Enter the account expiration time.	
mobile-phone <telnumber_str></telnumber_str>	Enter the user's user's telephone number.	
name <name_str></name_str>	Enter the user's name.	
password <pwd_str></pwd_str>	Enter the user's password.	
sponser <sponsor-name_str></sponsor-name_str>	Enter the user's sponsor.	
config match fields	Specify the user group names on the authentication servers that are members of this FortiGate user group. If no matches are specified, all users on the server can authenticate.	
<match_id></match_id>	Enter an ID for the entry.	
group-name <gname_str></gname_str>	The name of the matching group on the remote authentication server.	

Variable	Description	Default
rsso {enable   disable}	Enable or disable RADIUS single sign-on matching in this user group.	disable
server-name <srvname_str></srvname_str>	The name of the remote authentication server.	

user Idap

# Idap

Use this command to add or edit the definition of an LDAP server for user authentication.

To authenticate with the FortiGate unit, the user enters a user name and password. The FortiGate unit sends this user name and password to the LDAP server. If the LDAP server can authenticate the user, the user is successfully authenticated with the FortiGate unit. If the LDAP server cannot authenticate the user, the connection is refused by the FortiGate unit. The maximum number of remote LDAP servers that can be configured for authentication is 10.

The FortiGate unit supports LDAP protocol functionality defined in RFC2251 for looking up and validating user names and passwords. FortiGate LDAP supports all LDAP servers compliant with LDAP v3.

FortiGate LDAP support does not extend to proprietary functionality, such as notification of password expiration, that is available from some LDAP servers. FortiGate LDAP support does not supply information to the user about why authentication failed.

LDAP user authentication is supported for PPTP, L2TP, IPSec VPN, and firewall authentication. With PPTP, L2TP, and IPSec VPN, PAP (Packet Authentication Protocol) is supported and CHAP (Challenge Handshake Authentication Protocol) is not.

```
config user ldap
  edit <server name>
    set cnid <id>
    set dn <dname>
    set group-member-check {user-attr | group-object}
    set group-object-filter <group_filter>
    set member-attr <attr_name>
    set port <number>
    set server <domain>
    set secondary-server <domain>
    set tertiary-server <domain>
    set source-ip <source_ipv4addr>
    set type <auth_type>
    set username <ldap_username>
    set password <ldap_passwd>
    set password-expiry-warning {disable | enable}
    set password-renewal {disable | enable}
    set secure <auth_port>
    set ca-cert <cert_name>
  end
```

Variable	Description	Default
edit <server_name></server_name>	Enter a name to identify the LDAP server.	No default.
	Enter a new name to create a new server definition or enter an existing server name to edit that server definition.	

user Idap

Variable	Description	Default
cnid <id></id>	Enter the common name identifier for the LDAP server.	cn
	The common name identifier for most LDAP servers is cn. However some servers use other common name identifiers such as uid. Maximum 20 characters.	
dn <dname></dname>	Enter the distinguished name used to look up entries on the LDAP server. It reflects the hierarchy of LDAP database object classes above the Common Name Identifier. The FortiGate unit passes this distinguished name unchanged to the server.	No default.
	You must provide a dn value if type is simple. Maximum 512 characters.	
group-member-check {user-attr   group-object}	Select the group membership checking method: user attribute or group object.	user-attr
group-object-filter <group_filter></group_filter>	Enter the name of the filter for group searches. The search for the group on the LDAP server is done with the following default filter configuration:  (&(objectcategory=group)(member=*))	
	For example, to look for the group that will allow dial- in (msNPAllowDialin) set the filter to (&(uid=%u)(msNPAllowDialin=TRUE)).	
	This field is available when group-member-check is group-object.	
member-attr <attr_name></attr_name>	An attribute of the group that is used to authenticate users.	null
port <number></number>	Enter the port number for communication with the LDAP server.	389
server <domain></domain>	Enter the LDAP server domain name or IP address. The host name must comply with RFC1035.	No default.
secondary-server <domain></domain>	Optionally, enter a second LDAP server name or IP address.	No default.
tertiary-server <domain></domain>	Optionally, enter a third LDAP server name or IP address.	No default.
source-ip <source_ipv4addr></source_ipv4addr>	Optionally, enter a source IP address to use for LDAP requests.	0.0.0.0

user Idap

Variable	Description	Default
type <auth_type></auth_type>	Enter the authentication type for LDAP searches. One of:	simple
	anonymous — bind using anonymous user search	
	regular — bind using username/password and then search	
	simple — simple password authentication without search	
	You can use simple authentication if the user records are all under one dn that you know. If the users are under more than one dn, use the anonymous or regular type, which can search the entire LDAP database for the required user name.	
	If your LDAP server requires authentication to perform searches, use the regular type and provide values for username and password.	
username <ldap_username></ldap_username>	This field is available only if type is regular. For regular authentication, you need a user name and password. See your server administrator for more information.	No default.
password <ldap_passwd></ldap_passwd>	This field is available only if type is regular. For regular authentication, you need a user name and password. See your server administrator for more information.	No default.
password-expiry-warning {disable   enable}	Enable or disable password expiry warnings.	disable
password-renewal {disable   enable}	Enable or disable online password renewal.	disable
secure <auth_port></auth_port>	Select the port to be used in authentication.	disable
{disable   starttls   ldaps}	disable — port 389	
	ldaps — port 636	
	starttls — port 389	
ca-cert <cert_name></cert_name>	This field is available when secure is set to ldaps or starttls. User authentication will take place via a CA certificate. The CA certificate will be used by the LDAP library to validate the public certificate provided by the LDAP server.	null

user local

#### local

Use this command to add local user names and configure user authentication for the FortiGate unit. To add authentication by LDAP or RADIUS server you must first add servers using the config user ldap and config user radius commands.

```
config user local
  edit <username>
     set auth-concurrent-override {enable | disable}
     set auth-concurrent-value <limit_int>
     set ldap-server <servername>
     set passwd <password_str>
     set passwd-policy <policy_name>
     set passwd-time <time_str>
     set radius-server <servername>
     set sms-custom-server <srv name>
     set sms-phone <phone_str>
     set sms-server {fortiguard | custom}
     set status {enable | disable}
     set tacacs+-server <servername>
     set two-factor {disable | fortitoken | email | sms}
     set type <auth-type>
     set workstation <name_str>
  end
```

Variable	Description	Default
edit <username></username>	Enter the user name. Enter a new name to create a new user account or enter an existing user name to edit that account.	
auth-concurrent- override {enable   disable}	Enable to override the policy-auth-concurrent setting in system global.	disable
auth-concurrent-value <li>init_int&gt;</li>	Set the number of concurrent logins permitted from the same IP address. Range 1 to 100. 0 means no limit. This field is available if auth-concurrent-override is enabled.	0
ldap-server <servername></servername>	Enter the name of the LDAP server with which the user must authenticate. You can only select an LDAP server that has been added to the list of LDAP servers. See "ldap" on page 726.	No default.
	This is available when type is set to 1dap.	
passwd <password_str></password_str>	Enter the password with which the user must authenticate. Passwords at least 6 characters long provide better security than shorter passwords.	No default.
	This is available when type is set to password.	
passwd-policy <policy_name></policy_name>	Optionally, select a password policy to apply to this user. Use user password-policy to create password policies.	null
passwd-time <time_str></time_str>	The time of last password update. (Read only).	No default.

user local

Variable	Description	Default
radius-server <servername></servername>	Enter the name of the RADIUS server with which the user must authenticate. You can only select a RADIUS server that has been added to the list of RADIUS servers. See "radius" on page 735.	No default.
	This is available when type is set to radius.	
sms-custom- server <srv_name></srv_name>	Enter the custom server to use for SMS-based two-factor authentication. The server name must be defined first using the config system sms-server command. This field is available when two-factor is sms and sms-server is custom.	No default.
sms-phone <phone_str></phone_str>	Enter the user's phone number for SMS-based two-factor authentication.	No default.
sms-server {fortiguard   custom}	Select FortiGuard or custom SMS server for SMS-based two-factor authentication. This field is available when two-factor is sms.	fortiguard
status {enable   disable}	Enter enable to allow the local user to authenticate with the FortiGate unit.	enable
tacacs+-server <servername></servername>	Enter the name of the TACACS+ server with which the user must authenticate. You can only select a TACACS+ server that has been added to the list of TACACS+ servers. See "tacacs+" on page 742.	No default.
	This is available when type is set to tacacs+.	
two-factor {disable   fortitoken  email   sms}	Enable two-factor authentication through FortiToken, email, or SMS.	disable
type <auth-type></auth-type>	Enter one of the following to specify how this user's password is verified:	No default.
	ldap — The LDAP server specified in ldap-server verifies the password.	
	password — The FortiGate unit verifies the password against the value of passwd.	
	radius — The RADIUS server specified in radius-server verifies the password.	
	tacacs+ — The TACACS+ server specified in tacacs+-server verifies the password.	
workstation <name_str></name_str>	Enter the user's workstation name if you want to permit the user to authenticate only from a particular workstation. This is available when type is ldap.	null

user password-policy

# password-policy

Use this command to define password policies that set user password expiry and provide expiry warnings.

```
config user password-policy
  edit <policy_name>
    set expire-days <days_int>
    set warn-days <days_int>
  end
```

Variable	Description	Default
<policy_name></policy_name>	Enter a name for this password policy.	No default.
expire-days <days_int></days_int>	Set the number of days until expiry. Range 0 to 999.	180
warn-days <days_int></days_int>	Set number of days prior to expiry to provide expiry warning. Range 0 to 30.	15

user

#### peer

Use this command to add or edit peer (digital certificate holder) information. You use the peers you define here in the <code>config vpn ipsec phase1</code> command if you specify <code>peertype</code> as <code>peer</code>. Also, you can add these peers to peer groups you define in the <code>config user peergrp</code> command.

For PKI user authentication, you can add or edit peer information and configure use of LDAP server to check access rights for client certificates.

This command refers to certificates imported into the FortiGate unit. You import CA certificates using the vpn certificate ca command. You import local certificates using the vpn certificate local command.

You can configure a peer user with no values in subject or ca. This user behaves like a user account or policy that is disabled.



If you create a PKI user in the CLI with no values in subject or ca, you cannot open the user record in the web-based manager, or you will be prompted to add a value in Subject (subject) or CA (ca).

```
config user peer
  edit <peer_name>
    set ca <ca_name>
    set cn <cn_name>
    set cn-type <type>
    set ldap-mode {password | principal-name}
    set ldap-password <ldap_password>
    set ldap-server <ldap_server>
    set ldap-username <ldap_user>
    set mandatory-ca-verify {enable | disable}
    set ocsp-override-server <ocsp-name>
    set passwd <password_str>
    set subject <constraints>
    set two-factor {enable | disable}
    end
```

Variable	Description	Default
edit <peer_name></peer_name>	Enter the peer name. Enter a new name to create a new peer or enter an existing peer name to edit that peer's information.	
ca <ca_name></ca_name>	Enter the CA certificate name, as returned by execute vpn certificate ca list.	No default.
cn <cn_name></cn_name>	Enter the peer certificate common name.	No default.

user peer

Variable	Description	Default
cn-type <type></type>	Enter the peer certificate common name type:	string
	FQDN — Fully-qualified domain name.	
	email — The user's email address.	
	ipv4 — The user's IP address (IPv4).	
	ipv6 — The user's IP address (IPv6).	
	string — Any other piece of information.	
ldap-mode {password	Select mode for LDAP authentication.	password
principal-name}	password — use user name and password.	
	principal-name — use LDAP userPrincipalName attribute.	
ldap-password <ldap_password></ldap_password>	Enter the login password for the LDAP server used to perform client access rights check for the defined peer.	No default.
ldap-server <ldap_server></ldap_server>	Enter the name of one of the LDAP servers defined under 'config user Idap' used to perform client access rights check for the defined peer.	null
ldap-username <ldap_user></ldap_user>	Enter the login name for the LDAP server used to perform client access rights check for the defined peer.	null
mandatory-ca-verify {enable   disable}	If the CA certificate is installed on the FortiGate unit, the peer certificate is checked for validity. The mandatory-ca-verify field determines what to do if the CA certificate is not installed:	disable
	enable — The peer cannot be authenticated.	
	disable — The peer certificate is automatically considered valid and authentication succeeds.	
ocsp-override-server <ocsp-name></ocsp-name>	Enter the OCSP server to use to retrieve certificate. This applies if OCSP is enabled in vpn certificate setting.	null
passwd <password_str></password_str>	Enter the password that this peer uses for two-factor authentication. The is available when two-factor is enabled.	No default.
subject <constraints></constraints>	Optionally, enter any of the peer certificate name constraints.	No default.
two-factor {enable   disable}	Enable user to authenticate by password in addition to certificate authentication. Specify the password in passwd.	disable

user peergrp

#### peergrp

Use this command to add or edit a peer group. Peers are digital certificate holders defined using the config user peer command. You use the peer groups you define here in the config vpn ipsec phasel command if you specify peertype as peergrp.

For PKI user authentication, you can add or edit peer group member information. User groups that use PKI authentication can also be configured using config user group.

```
config user peergrp
  edit <groupname>
    set member <peer_names>
  end
```

Variable	Description	Default
edit <groupname></groupname>	Enter a new name to create a new peer group or enter an existing group name to edit that group.	
member <peer_names></peer_names>	Enter the names of peers to add to the peer group. Separate names by spaces. To add or remove names from the group you must re-enter the whole list with the additions or deletions required.	No default.

#### radius

Use this command to add or edit the information used for RADIUS authentication.

The default port for RADIUS traffic is 1812. If your RADIUS server is using a different port you can change the default RADIUS port. You may set a different port for each of your RADIUS servers. The maximum number of remote RADIUS servers that can be configured for authentication is 10.

The RADIUS server is now provided with more information to make authentication decisions, based on values in server, use-management-vdom, nas-ip, and the config user group subcommand config match. Attributes include:

- NAS-IP-Address RADIUS setting or IP address of FortiGate interface used to talk to RADIUS server, if not configured
- NAS-Port physical interface number of the traffic that triggered the authentication
- Called-Station-ID same value as NAS-IP Address but in text format
- Fortinet-Vdom-Name name of VDOM of the traffic that triggered the authentication
- NAS-Identifier configured hostname in non-HA mode; HA cluster group name in HA mode
- Acct-Session-ID unique ID identifying the authentication session
- Connect-Info identifies the service for which the authentication is being performed (web-auth, vpn-ipsec, vpn-pptp, vpn-l2tp, vpn-ssl, admin-login, test)

You may select an alternative authentication method for each server. These include CHAP, PAP, MS-CHAP, and MS-CHAP-v2.

```
config user radius
  edit <server name>
    set all-usergroup {enable | disable}
    set auth-type {auto | chap | ms_chap | ms_chap_v2 | pap}
    set h3c-compatibility {enable | disable}
    set nas-ip <use_ip>
    set radius-port <radius_port_num>
    set secret <server_password>
    set server <domain>
    set secondary-secret <sec_server_password>
    set secondary-server <sec_server_domain>
    set tertiary-secret <ter_server_password>
    set tertiary-server <ter_domain>
    set source-ip <ipv4 addr>
    set use-management-vdom {enable | disable}
    set rsso {enable | disable}
    set rsso-context-timeout <timeout_seconds>
    set rsso-endpoint-attribute <RADIUS_attribute>
    set rsso-endpoint-block-attribute <RADIUS_attribute>
    set rsso-flush-ip-session {enable | disable}
    set rsso-log-flags <lflags>
    set rsso-log-period <log_time>
    set rsso-radius-response {enable | disable}
```

```
set rsso-radius-server-port <RADIUS_listen_port>
set rsso-secret <server_password>
set rsso-validate-request-secret {enable | disable}
set sso-attribute <RADIUS_attribute>
set sso-attribute-key <profile_attribute_key>
config accounting-server
  edit <id_int>
    set status {enable | disable}
    set server <domain | IP>
    set secret <server_password>
    set source-ip <ipv4_addr>
  end
```

end

Variable	Description	Default
edit <server_name></server_name>	Enter a name to identify the RADIUS server.	
	Enter a new name to create a new server definition or enter an existing server name to edit that server definition.	
all-usergroup {enable   disable}	Enable to automatically include this RADIUS server in all user groups.	disable
auth-type {auto   chap   ms_chap   ms_chap_v2   pap}	Select the authentication method for this RADIUS server. auto uses pap, ms_chap_v2, and chap.	auto
h3c-compatibility {enable   disable}	Enable compatibility with the H3C Intelligent Management Platform (IMC) server. The supplicant requests 802.1X authentication and then sends a second phase security check request to the H3C IMC server.	disable
nas-ip <use_ip></use_ip>	IP address used as NAS-IP-Address and Called-Station-ID attribute in RADIUS access requests. RADIUS setting or IP address of FGT interface used to talk with RADIUS server, if not configured.	No default.
radius-port <radius_port_num></radius_port_num>	Change the default RADIUS port for this server. The default port for RADIUS traffic is 1812. Range is 065535.	1812
secret <server_password></server_password>	Enter the RADIUS server shared secret. The server secret key should be a maximum of 16 characters in length.	No default.
server <domain></domain>	Enter the RADIUS server domain name or IP address. The host name must comply with RFC1035.	No default.
secondary-secret <sec_server_password></sec_server_password>	Enter the secondary RADIUS server shared secret. The server secret key should be a maximum of 16 characters in length.	No default.
secondary-server <sec_server_domain></sec_server_domain>	Enter the secondary RADIUS server domain name or IP address.	No default.
tertiary-secret <ter_server_password></ter_server_password>	Enter the tertiary RADIUS server shared secret. The server secret key should be a maximum of 16 characters in length.	No default.
tertiary-server <ter_domain></ter_domain>	Optionally, enter the secondary RADIUS server domain name or IP address.	No default.

Variable	Description	Default
source-ip <ipv4_addr></ipv4_addr>	Enter the source IP for communications to RADIUS server.	0.0.0.0
use-management-vdom {enable   disable}	Enable to use the management VDOM to send all RADIUS	disable
	requests.	

Variable	Description	Default		
config accounting-se	config accounting-server fields			
status {enable   disable}	Enable or disable accounting server configuration.	disable		
server <domain ip=""  =""></domain>	Enter the accouting server domain name or IP address.	No default.		
secret <server_password></server_password>	Enter the accouting server shared secret. The server secret key should be a maximum of 16 characters in length.	No default.		
source-ip <ipv4_addr></ipv4_addr>	Enter the source IP for communications to the accouting server.	0.0.0.0		

Variable	Description	Default
RADIUS SSO fields	•	
rsso {enable   disable}	Enable RADIUS SSO to configure a RADIUS SSO agent. Then, FortiOS accepts connections on the rsso-radius-server-port. Other RSSO settings become available.	disable
rsso-context-timeout <timeout_seconds></timeout_seconds>	When the FortiGate unit receives a RADIUS Start record, the user added to a "user context list" of logged on users. The user is considered logged on until	28800
	the FortiGate unit receives a RADIUS Stop record for the user's end point	
	or	
	this timeout period has expired with no communication from the user end point.	
	This timeout is only required if FortiOS doesn't receive RADIUS Stop records. However, even if the accounting system does send RADIUS Stop records, this timeout should be set in case the FortiGate unit misses a Stop record.	
	The default timeout is 28800 seconds (8 hours). You can keep this timeout relatively high because its not usually a problem to have a long context list, but entries that are no longer used should be removed regularly. If the timeout is too short, user context entries might be removed prematurely.	
	Set the timeout to 0 if you do not want FortiOS to remove entries from the list except in response to RADIUS Stop messages.	

Variable	Description	Default
rsso-endpoint-attribute <radius_attribute></radius_attribute>	To extract the user end point identifier from the RADIUS Start record, this field must be set to the name of the RADIUS attribute that contains the end point identifier. You can select the RADIUS_attribute from the list or enter an attribute name. The RADIUS_attribute must match one of the RADIUS attributes in the list. The RADIUS_attribute is case sensitive.	Calling- Station-Id
rsso-endpoint-block- attribute <radius_attribute></radius_attribute>	This field specifies a RADIUS attribute that can be used to block a user. If the attribute value is "Block", FortiOS blocks all traffic from the user's IP address.	Called- Station-Id
rsso-flush-ip-session {enable   disable}	Enable to flush user IP sessions on RADIUS accounting stop messages.	disable
rsso-log-flags <lflags></lflags>	Enter one or more of the following options to configure FortiOS to write event log messages for RADIUS SSO events. You can enter multiple options. Separate the options with a space.	All options except none.
	none — Disable logging of RADIUS SSO events.	
	accounting-event — Enable to write an event log message when FortiOS does not find the expected information in a RADIUS Record. For example, if a RADIUS record contains more than the expected number of addresses.	
	accounting-stop-missed — Enable to write an event log message whenever a user context entry timeout expires indicating that FortiOS removed an entry from the user context list without receiving a RADIUS Stop message.	
	context-missing — Enable to write an event log message whenever a user context creation timeout expires indicating that FortiOS was not able to match a communication session because a matching entry was not found in the user context list.	
	endpoint-block — Enable to write an event log message whenever a user is blocked because the attribute specified in rsso-endpoint-block-attribute has the value "Block".	
	profile-missing — Enable to write an event log message whenever FortiOS cannot find a group name in a RADIUS start message that matches the name of an RSSO user group in FortiOS.	
	protocol-error — Enable to write an event log message if RADIUS protocol errors occur. For example, if a RADIUS record contains a RADIUS secret that does not match the one added to the dynamic profile.	
	radiusd-other — Enable to write event log messages for other events. The event is described in the log message. For example, write a log message if the memory limit for the user context list is reached and the oldest entries in the table have been dropped.	

Variable	Description	Default
rsso-log-period <log_time></log_time>	The time in seconds to group event log messages for dynamic profile events. For example, if the log message period is 30 seconds, FortiOS Carrier generates groups of event log messages every 30 seconds instead of generating event log messages continuously. And the log messages generated each period contain a count of how many events of that type occurred.	0
	If set to 0, FortiOS Carrier generates all event log messages in real time.	
rsso-radius-response {enable   disable}	Enable if you want FortiOS Carrier to send RADIUS responses after receiving RADIUS Start and Stop records. This setting may be required by your accounting system.	disable
rsso-radius-server-port <radius_listen_port></radius_listen_port>	If required, change the UDP port number used by the RADIUS accounting server for sending RADIUS records. FortiOS Carrier listens for RADIUS Start and Stop records on this port.	1813
rsso-secret <server_password></server_password>	Enter the RADIUS secret used by the RADIUS accounting server.	No default
rsso-validate-request- secret {enable   disable}	Enable if you want FortiOS Carrier to verify that the RADIUS secret matches the RADIUS secret in the RADIUS Start or End record. You can verify the RADIUS secret to verify that the RADIUS record is valid.	disable
sso-attribute <radius_attribute></radius_attribute>	To extract a profile group name from the RADIUS Start record, this field must be set to the name of the RADIUS attribute that contains the profile group name. You can select the RADIUS_attribute from the list or enter an attribute name. The RADIUS_attribute must match one of the RADIUS attributes in the list. The RADIUS_attribute is case sensitive.	Class
sso-attribute-key <profile_attribute_key></profile_attribute_key>	Enter a string if the profile attribute contains more data than just the profile group name. The profile key is a text string that always comes directly before the profile group name in the profile attribute. For example, if the profile group name always follows the text string profile, the class attribute could include the string: profile= <pre>profile_name_str&gt;</pre> . Where <pre><pre><pre><pre>cprofile_name_str&gt;</pre> is the name of the profile group. Maximum 36 characters.</pre></pre></pre>	No default.

user setting

# setting

Use this command to change per VDOM user settings such as the firewall user authentication time out and protocol support for firewall policy authentication.

user settings differ from system global settings in that system global settings fields apply to the entire FortiGate unit, where user settings fields apply only to the user VDOM.

```
config user setting
  set auth-blackout-time <blackout time int>
  set auth-cert <cert_name>
  set auth-http-basic {enable | disable}
  set auth-invalid-max <int>
  set auth-lockout-duration <seconds>
  set auth-lockout-threshold <int>
  set auth-multi-group {enable | disable}
  set auth-secure-http {enable | disable}
  set auth-type {ftp | http | https | telnet}
  set auth-timeout <auth_timeout_minutes>
  set auth-timeout-type {idle-timeout | hard-timeout | new-session}
  config auth-ports
    edit <auth-table-entry-id>
       set port <port_int>
       set type {ftp | http | https | telnet}
    end
end
```

Variable	Description	Default
auth-blackout-time <blackout_time_int></blackout_time_int>	When a firewall authentication attempt fails 5 times within one minute the IP address that is the source of the authentication attempts is denied access for the   blackout_time_int> period in seconds. The range is 0 to 3600 seconds.	0
auth-cert <cert_name></cert_name>	HTTPS server certificate for policy authentication. Fortinet_Factory, Fortinet_Firmware (if applicable to your FortiGate unit), and self-sign are built-in certificates but others will be listed as you add them.	self-sign
auth-http-basic {enable   disable}	Enable or disable support for HTTP basic authentication for identity-based firewall policies. HTTP basic authentication usually causes a browser to display a pop-up authentication window instead of displaying an authentication web page. Some basic web browsers, for example, web browsers on mobile devices, may only support HTTP basic authentication.	disable
auth-invalid-max <int></int>	Enter the maximum number of failed authentication attempts to allow before the client is blocked. Range: 1-100.	5

user setting

Variable	Description	Default
auth-lockout-duration <seconds></seconds>	Enter the login lockout period in seconds. The lockout is imposed after too many failed login attempts, set by auth-lockout-threshold.	0
auth-lockout-threshold <int></int>	Enter the number of login attempts that trigger a login lockout. Range 1 to 10.	3
auth-multi-group {enable   disable}	This option can be disabled if the Active Directory structure is setup such that users belong to only 1 group for the purpose of firewall authentication.	enable
auth-secure-http {enable   disable}	Enable to have http user authentication redirected to secure channel - https.	disable
auth-type {ftp   http   https   telnet}	Set the user authentication protocol support for firewall policy authentication. User controls which protocols should support the authentication challenge.	
auth-timeout <auth_timeout_minutes></auth_timeout_minutes>	Set the number of minutes before the firewall user authentication timeout requires the user to authenticate again. The maximum authtimeout interval is 1440 minutes (24 hours). To improve security, keep the authentication timeout at the default value of 5 minutes.	5
auth-timeout-type	Set the type of authentication timeout.	idle-timeout
{idle-timeout   hard-timeout	idle-timeout — applies only to idle session	
new-session}	hard-timeout — applies to all sessions	
	new-session — applies only to new sessions	
radius-ses-timeout-act	Select how to use RADIUS session timeout:	hard-timeout
{hard-timeout   ignore-timeout}	hard-timeout — use RADIUS timeout	
Ignore inneout)	ignore-timeout — ignore RADIUS timeout	
config auth-ports variables		
<auth-table-entry-id></auth-table-entry-id>	Create an entry in the authentication port table if you are using non-standard ports.	
port <port_int></port_int>	Specify the authentication port. Range 1 to 65535.	1024
type {ftp   http   https   telnet}	Specify the protocol to which port applies.	http

user tacacs+

#### tacacs+

Use this command to add or edit the information used for TACACS+ authentication.

Terminal Access Controller Access-Control System (TACACS+) is a remote authentication protocol used to communicate with an authentication server. TACACS+ allows a client to accept a user name and password and send a query to a TACACS+ authentication server. The server host determines whether to accept or deny the request and sends a response back that allows or denies network access to the user.

The default port for a TACACS+ server is 49. The maximum number of remote TACACS+ servers that can be configured for authentication is 10.

You may select an alternative authentication method for each server. These include CHAP, PAP, MS-CHAP, and ASCII.

#### **Syntax**

```
config user tacacs+
  edit <server_name>
    set authen-type {ascii | auto | chap | ms_chap | pap}
    set authorization {enable | disable}
    set key <server_key>
    set port <tacacs+_port_num>
    set server <domain>
    set source-ip <ipv4_addr>
  end
```

Variable	Description	Default
edit <server_name></server_name>	Enter a name to identify the TACACS+ server.	
	Enter a new name to create a new server definition or enter an existing server name to edit that server definition.	
authen-type {ascii   auto   chap   ms_chap   pap}	Select the authentication method for this TACACS+ server.	auto
	auto uses pap, ms_chap_v, and chap, in that order.	
authorization {enable   disable}	Enable or disable TACACS+ authorization.	disable
key <server_key></server_key>	Enter the key to access the server. The maximum number is 16.	
port <tacacs+_port_num></tacacs+_port_num>	Change the default TACACS+ port for this server. The default port for TACACS+ traffic is 49. Range is 065535.	49
server <domain></domain>	Enter the TACACS+ server domain name or IP address. The host name must comply with RFC1035.	No default.
source-ip <ipv4_addr></ipv4_addr>	Enter the source IP for communications to TACACS+ server.	0.0.0.0

•

# voip

Use VoIP commands to configure VoIP profiles for firewall policies.

This chapter describes the following command:

profile

voip

# profile

Use this command to add VoIP profiles for SIP, SIMPLE, and SCCP. To apply the SIP ALG, you add a VoIP profile to a firewall policy that accepts SIP sessions. All SIP sessions accepted by the firewall policy will be processed by the SIP ALG using the settings in the VoIP profile. The VoIP profile contains settings that are applied to SIP, Session Initiation Protocol for Instant Messaging and Presence Leveraging Extensions (SIMPLE) and Skinny Call Control Protocol (SCCP) sessions. You configure SIP and SCCP settings separately. SIP settings also apply to SIMPLE sessions.

```
config voip profile
  edit <profile name>
    set comment <comment_str>
    set extended-utm-log {enable | disable}
    config sip
       set status {enable | disable}
       set rtp {enable | disable}
       set open-register-pinhole {enable | disable}
       set open-contact-pinhole {enable | disable}
       set open-record-route-pinhole {enable | disable}
       set open-via-pinhole {enable | disable}
       set strict-register {enable | disable}
       set register-rate <rate_sec_policy_int>
       set invite-rate <rate_sec_policy_int>
       set max-dialogs <max_int>
       set max-line-length <length int>
       set block-long-lines {enable | disable}
       set block-unknown {enable | disable}
       set call-keepalive <keepalive_time>
       set block-ack {enable | disable}
       set block-bye {enable | disable}
       set block-cancel {enable | disable}
       set block-info {enable | disable}
       set block-invite {enable | disable}
       set block-message {enable | disable}
       set block-notify {enable | disable}
       set block-options {enable | disable}
       set block-prack {enable | disable}
       set block-publish {enable | disable}
       set block-refer {enable | disable}
       set block-register {enable | disable}
       set block-subscribe {enable | disable}
       set block-update {enable | disable}
       set reg-diff-port {enable | disable}
       set rfc2543-branch {enable | disable}
       set log-violations {enable | disable}
       set log-call-summary {enable | disable}
       set nat-trace {enable | disable}
```

voip profile

```
set subscribe-rate <rate_sec_policy_int>
set message-rate <rate sec policy int>
set notify-rate <rate_sec_policy_int>
set refer-rate <rate_sec_policy_int>
set update-rate <rate_sec_policy_int>
set options-rate <rate_sec_policy_int>
set ack-rate <rate_sec_policy_int>
set prack-rate <rate_sec_policy_int>
set info-rate <rate_sec_policy_int>
set publish-rate <rate_sec_policy_int>
set bye-rate <rate sec policy int>
set cancel-rate <rate_sec_policy_int>
set preserve-override {enable | disable}
set no-sdp-fixup {enable | disable}
set contact-fixup {enable | disable}
set max-idle-dialogs <dialogs_perpolicy_int>
set block-geo-red-options {enable | disable}
set hosted-nat-traversal {enable | disable}
set hnt-restrict-source-ip {enable | disable}
set max-body-length <size_bytes_int>
set unknown-header {discard | pass | respond}
set malformed-request-line {discard | pass | respond}
set malformed-header-via {discard | pass | respond}
set malformed-header-from {discard | pass | respond}
set malformed-header-to {discard | pass | respond}
set malformed-header-call-id {discard | pass | respond}
set malformed-header-cseq {discard | pass | respond}
set malformed-header-rack {discard | pass | respond}
set malformed-header-rseq {discard | pass | respond}
set malformed-header-contact {discard | pass | respond}
set malformed-header-record-route {discard | pass | respond}
set malformed-header-route {discard | pass | respond}
set malformed-header-expires {discard | pass | respond}
set malformed-header-content-type {discard | pass | respond}
set malformed-header-content-length {discard | pass |
    respond}
set malformed-header-max-forwards {discard | pass | respond}
set malformed-header-allow {discard | pass | respond}
set malformed-header-p-asserted-identity {discard | pass |
    respond }
set malformed-header-sdp-v {discard | pass | respond}
set malformed-header-sdp-o {discard | pass
                                             respond}
set malformed-header-sdp-s {discard | pass
                                             respond}
set malformed-header-sdp-i {discard | pass
                                             respond}
set malformed-header-sdp-c {discard | pass
                                             respond}
set malformed-header-sdp-b {discard | pass
                                             respond }
set malformed-header-sdp-z {discard | pass
                                             respond }
set malformed-header-sdp-k {discard | pass
                                             respond}
set malformed-header-sdp-a {discard | pass
                                             respond }
```

voip profile

```
set malformed-header-sdp-t {discard | pass | respond}
    set malformed-header-sdp-r {discard | pass | respond}
    set malformed-header-sdp-m {discard | pass | respond}
    set ips-rtp {enable | disable}
    set provisional-invite-expiry-time <time_int>
    set ssl-mode {off | full}
    set ssl-algorithm {high | medium | low)
    set ssl-auth-client <peer_group>
    set ssl-auth-server <peer_group>
    set ssl-client-certificate <cert_name>
    set ssl-client-renegotiation {allow | deny | secure}
    set ssl-min-version {ssl-3.0 | tls-1.0 | tls-1.1}
    set ssl-max-version {ssl-3.0 | tls-1.0 | tls-1.1}
    set ssl-pfs {require | allow | deny}
    set ssl-send-empty-frags {enable | disable}
    set ssl-server-certificate <cert_name>
    end
  config sccp
    set status {disable | enable}
    set block-mcast {enable | disable}
    set verify-header {enable | disable}
    set log-call-summary {disable | enable}
    set log-violations {disable | enable}
    set max-calls <calls_int>
    end
end
```

Variable	Description	Default
edit <profile_name></profile_name>	Enter the name of a VoIP profile	
comment <comment_str></comment_str>	Optionally enter a description of up to 63 characters of the VoIP profile.	
extended-utm-log {enable   disable}	Enable or disable detailed UTM log messages.	disable

#### config sip

Configure VoIP profile settings for SIP and SIMPLE.

Variable	Description	Default
status {enable   disable}	Enable or disable SIP for this VoIP profile.	enable
rtp {enable   disable}	Enable or disable opening pinholes for RTP traffic to traverse FortiGate unit.	enable
open-register-pinhole {enable   disable}	Enable or disable opening a pinhole for the port number specified in SIP REGISTER message Contact header line.	enable
open-contact-pinhole {enable   disable}	Enable or disable opening a pinhole for the port number specified in a Contact header line in any SIP message except a SIP REGISTER message.	enable
open-record-route-pinhole {enable   disable}	Open firewall pinhole for Record-Route port.	enable

<u>voip</u> profile

Variable	Description	Default
open-via-pinhole {enable   disable}	Open firewall pinhole for Via port.	disable
strict-register {enable   disable}	Controls how pinholes are opened to allow traffic from a SIP server to pass through the FortiGate unit. If enabled the SIP ALG opens a pinhole that only accepts sessions from a single IP address (the address of the SIP server).	disable
	This option should be disabled if the SIP proxy server and SIP registrar are different entities with different IP addresses.	
register-rate <rate_sec_policy_int></rate_sec_policy_int>	Set a rate limit (per second, per policy) for SIP REGISTER requests. Set to 0 to disable rate limiting.	0
invite-rate <rate_sec_policy_int></rate_sec_policy_int>	Set a rate limit (per second, per policy) for SIP INVITE requests. Set to 0 to disable rate limiting.	0
max-dialogs <max_int></max_int>	Maximum number of concurrent calls (or dialogs) per policy. Set to 0 to not limit dialogs.	0
max-line-length <length_int></length_int>	Maximum SIP header line length. The range is 78-4096 characters. If a SIP message contains a line that exceeds the maximum line length a log message is recorded. If block-long-lines is enabled the message is blocked and the FortiGate unit returns a SIP 413 Request entity too large SIP response message.	998
block-long-lines {enable   disable}	Enable or disable blocking SIP request messages with a header or body line that exceeds the max-line-length.	enable
block-unknown {enable   disable}	Block unrecognized SIP request messages.	enable
call-keepalive <keepalive_time></keepalive_time>	Continue tracking calls with no RTP sessions for this many minutes. Terminate the call if the time limit is exceeded. Range is 1 and 10,080 seconds. Set to 0 to disable. Call keep alive should be used with caution because enabling this feature results in extra FortiGate CPU overhead and can cause delay/jitter for the VoIP call. Also, the FortiGate unit terminates the call without sending SIP messages to end the call. And if the SIP endpoints send SIP messages to terminate the call they will be blocked by the FortiGate unit if they are sent after the FortiGate unit terminates the call.	0
block-ack {enable   disable}	Enable or disable blocking SIP ACK request messages.	disable
block-bye {enable   disable}	Enable or disable blocking SIP BYE request messages.	disable
block-cancel {enable   disable}	Enable or disable blocking SIP CANCEL request messages.	disable
block-info {enable   disable}	Enable or disable blocking SIP INFO request messages.	disable
block-invite {enable   disable}	Enable or disable blocking SIP INVITE request messages.	disable
block-message {enable   disable}	Enable or disable blocking SIP MESSAGE request messages.	disable
block-notify {enable   disable}	Enable or disable blocking SIP NOTIFY request messages.	disable

<u>voip</u> profile

Variable	Description	Default
block-options {enable   disable}	Enable or disable blocking SIP OPTIONS request messages.	disable
block-prack {enable   disable}	Enable or disable blocking SIP PRACK request messages.	disable
block-publish {enable   disable}	Enable or disable blocking SIP PUBLISH request messages.	disable
block-refer {enable   disable}	Enable or disable blocking SIP REFER request messages.	disable
block-register {enable   disable}	Enable or disable blocking SIP REGISTER request messages.	disable
block-subscribe {enable   disable}	Enable or disable blocking SIP SUBSCRIBE request messages.	disable
block-update {enable   disable}	Enable or disable blocking SIP UPDATE request messages.	disable
reg-diff-port {enable   disable}	Enable or disable opening a pinhole for the port number included in the Via SIP message header line.	disable
rfc2543-branch {enable   disable}	Enable to support RFC 2543-complaint SIP calls involving branch commands that are missing or that are valid for RFC 2543 but invalid for RFC 3261. RFC 3261 is the most recent SIP RFC. RFC 3261 obsoletes RFC 2543. This option also allows FortiGate units to support SIP calls that include Via headers that are missing the branch parameter.	disable
log-violations {enable   disable}	Enable or disable writing a logging message when a SIP option in a VoIP profile detects a violation in a SIP message.	disable
log-call-summary {enable   disable}	Enable or disable summary content archiving of SIP calls.	enable
nat-trace {enable   disable}	Enable or disable preserving the original source IP address of the SIP message in the i= line of the SDP profile. This option enables NAT with IP address conservation (also called SIP NAT tracing), which changes the contents of SIP messages by adding the source IP address of the originator of the message into the SDP i= line of the SIP message. The SDP i= line is used for free-form text. However, if your SIP server can retrieve information from the SDP i= line, it can be useful for keeping a record of the source IP address of the originator of a SIP message when operating in a NAT environment. You can use this feature for billing purposes by extracting the IP address of the originator of the message.	enable
subscribe-rate <rate_sec_policy_int></rate_sec_policy_int>	Limit the number of SIP SUBSCRIBE messages per second per policy that the FortiGate unit accepts. Set to 0 to disable rate limiting.	0
message-rate <rate_sec_policy_int></rate_sec_policy_int>	Limit the number of SIP MESSAGE messages per second per policy that the FortiGate unit accepts. Set to 0 to disable rate limiting.	0

voip

Variable	Description	Default
notify-rate <rate_sec_policy_int></rate_sec_policy_int>	Limit the number of SIP NOTIFY messages per second per policy that the FortiGate unit accepts. Set to 0 to disable rate limiting.	0
refer-rate <rate_sec_policy_int></rate_sec_policy_int>	Limit the number of SIP REFER messages per second per policy that the FortiGate unit accepts. Set to 0 to disable rate limiting.	0
update-rate <rate_sec_policy_int></rate_sec_policy_int>	Limit the number of SIP UPDATE messages per second per policy that the FortiGate unit accepts. Set to 0 to disable rate limiting.	0
options-rate <rate_sec_policy_int></rate_sec_policy_int>	Limit the number of SIP OPTIONS messages per second per policy that the FortiGate unit accepts. Set to 0 to disable rate limiting.	0
ack-rate <rate_sec_policy_int></rate_sec_policy_int>	Limit the number of SIP ACK messages per second per policy that the FortiGate unit accepts. Set to 0 to disable rate limiting.	0
prack-rate <rate_sec_policy_int></rate_sec_policy_int>	Limit the number of SIP PRACK messages per second per policy that the FortiGate unit accepts. Set to 0 to disable rate limiting.	0
info-rate <rate_sec_policy_int></rate_sec_policy_int>	Limit the number of SIP INFO messages per second per policy that the FortiGate unit accepts. Set to 0 to disable rate limiting.	0
publish-rate <rate_sec_policy_int></rate_sec_policy_int>	Limit the number of SIP PUBLISH messages per second per policy that the FortiGate unit accepts. Set to 0 to disable rate limiting.	0
bye-rate <rate_sec_policy_int></rate_sec_policy_int>	Limit the number of SIP BYE messages per second per policy that the FortiGate unit accepts. Set to 0 to disable rate limiting.	0
cancel-rate <rate_sec_policy_int></rate_sec_policy_int>	Limit the number of SIP CANCEL messages per second per policy that the FortiGate unit accepts. Set to 0 to disable rate limiting.	0
preserve-override {enable   disable}	Enable or disable adding the original o= line of a SIP message to the end of the i= line or replace the i= line in the original message with a new i= line. This command is used for SIP IP address conservation.	disable
no-sdp-fixup {enable   disable}	Enable or disable not performing NAT on addresses in the SDP lines of the SIP message body. This option is disabled by default and the FortiGate unit performs NAT on addresses in SDP lines. Enable this option if you don't want the FortiGate unit to perform NAT on the addresses in SDP lines.	disable
contact-fixup {enable   disable}	Enable or disable performing NAT on the IP addresses and port numbers in the headers in SIP CONTACT messages even if they don't match the session's IP address and port numbers.	enable

voip

Variable	Description	Default
max-idle-dialogs <dialogs_perpolicy_int></dialogs_perpolicy_int>	Specify the maximum number of established but idle dialogs to retain (per policy). Set to 0 to disable.	0
	Idle dialogs would usually be dialogs that have been interrupted because of errors or problems or as the result of a SIP attack that opens a large number of SIP dialogs without closing them. This command provides a way to	
	remove these dialogs from the dialog table and recover memory and resources being used by these open and idle dialogs.	
block-geo-red-options {enable   disable}	Block OPTIONS requests, but OPTIONS requests still notify for redundancy.	disable
hosted-nat-traversal {enable   disable}	Enable or disable support for hosted NAT Traversal (HNT). HNT has different requirements for address translation.	disable
hnt-restrict-source-ip {enable   disable}	Restrict RTP source IP to be the same as SIP source IP when HNT is enabled.	disable
max-body-length <size_bytes_int></size_bytes_int>	Specify the maximum size of a SIP message body in bytes that will be processed by the SIP ALG. Larger messages are discarded. Set to 0 for no limit. This option checks the value in the SIP Content-Length header line to determine body length. The Content-Length can be larger than the actual size of a SIP message if the SIP message content is split over more than one packet. SIP messages are of variable size and the message size can change with the addition of Via and Record-Route headers.	0
unknown-header {discard   pass   respond}	Configure deep SIP message inspection to discard, pass without changing, or discard and send a SIP response message for a SIP message with an unknown header line. Even if set to pass the SIP ALG writes a log message if an unknown header is found and log-violations is enabled.	pass
malformed-request-line {discard   pass   respond}	Configure deep SIP message inspection to discard, pass without changing, or discard and send a SIP response message for a SIP message a with a malformed request-line (the first line in a SIP request message). Even if set to pass the SIP ALG writes a log message if an unknown header is found and log-violations is enabled.	pass
malformed-header-via {discard   pass   respond}	Configure deep SIP message inspection to discard, pass without changing, or discard and send a SIP response message for a SIP message a with a malformed Via header line. Even if set to pass the SIP ALG writes a log message if an unknown header is found and log-violations is enabled.	pass
malformed-header-from {discard   pass   respond}	Configure deep SIP message inspection to discard, pass without changing, or discard and send a SIP response message for a SIP message a with a malformed From header line. Even if set to pass the SIP ALG writes a log message if an unknown header is found and log-violations is enabled.	pass

<u>voip</u> profile

Variable	Description	Default
malformed-header-to {discard   pass   respond}	Configure deep SIP message inspection to discard, pass without changing, or discard and send a SIP response message for a SIP message a with a malformed To header line. Even if set to pass the SIP ALG writes a log message if an unknown header is found and log-violations is enabled.	pass
malformed-header-call-id {discard   pass   respond}	Configure deep SIP message inspection to discard, pass without changing, or discard and send a SIP response message for a SIP message a with a malformed Call ID header line. Even if set to pass the SIP ALG writes a log message if an unknown header is found and log-violations is enabled.	pass
malformed-header-cseq {discard   pass   respond}	Configure deep SIP message inspection to discard, pass without changing, or discard and send a SIP response message for a SIP message a with a malformed CSeq header line. Even if set to pass the SIP ALG writes a log message if an unknown header is found and log-violations is enabled.	pass
malformed-header-rack {discard   pass   respond}	Configure deep SIP message inspection to discard, pass without changing, or discard and send a SIP response message for a SIP message a with a malformed Rack header line. Even if set to pass the SIP ALG writes a log message if an unknown header is found and log-violations is enabled.	pass
malformed-header-rseq {discard   pass   respond}	Configure deep SIP message inspection to discard, pass without changing, or discard and send a SIP response message for a SIP message a with a malformed RSeq header line. Even if set to pass the SIP ALG writes a log message if an unknown header is found and log-violations is enabled.	pass
malformed-header-contact {discard   pass   respond}	Configure deep SIP message inspection to discard, pass without changing, or discard and send a SIP response message for a SIP message a with a malformed Contact header line. Even if set to pass the SIP ALG writes a log message if an unknown header is found and log-violations is enabled.	pass
malformed-header-record- route {discard   pass   respond}	Configure deep SIP message inspection to discard, pass without changing, or discard and send a SIP response message for a SIP message a with a malformed Record-Route header line. Even if set to pass the SIP ALG writes a log message if an unknown header is found and log-violations is enabled.	pass
malformed-header-route {discard   pass   respond}	Configure deep SIP message inspection to discard, pass without changing, or discard and send a SIP response message for a SIP message a with a malformed Route header line. Even if set to pass the SIP ALG writes a log message if an unknown header is found and log-violations is enabled.	pass

voip

Variable	Description	Default
malformed-header-expires {discard   pass   respond}	Configure deep SIP message inspection to discard, pass without changing, or discard and send a SIP response message for a SIP message a with a malformed Expires header line. Even if set to pass the SIP ALG writes a log message if an unknown header is found and log-violations is enabled.	pass
malformed-header-content- type {discard   pass   respond}	Configure deep SIP message inspection to discard, pass without changing, or discard and send a SIP response message for a SIP message a with a malformed Content-Type header line. Even if set to pass the SIP ALG writes a log message if an unknown header is found and log-violations is enabled.	pass
malformed-header-content- length {discard   pass   respond}	Configure deep SIP message inspection to discard, pass without changing, or discard and send a SIP response message for a SIP message a with a malformed Content-Length header line. Even if set to pass the SIP ALG writes a log message if an unknown header is found and log-violations is enabled.	pass
malformed-header-max- forwards {discard   pass   respond}	Configure deep SIP message inspection to discard, pass without changing, or discard and send a SIP response message for a SIP message a with a malformed Maxforwards header line. Even if set to pass the SIP ALG writes a log message if an unknown header is found and log-violations is enabled.	pass
malformed-header-allow {discard   pass   respond}	Configure deep SIP message inspection to discard, pass without changing, or discard and send a SIP response message for a SIP message a with a malformed Allow header line. Even if set to pass the SIP ALG writes a log message if an unknown header is found and log-violations is enabled.	pass
malformed-header-p- asserted-identity {discard   pass   respond}	Configure deep SIP message inspection to discard, pass without changing, or discard and send a SIP response message for a SIP message a with a malformed P-Asserted-Identity header line. Even if set to pass the SIP ALG writes a log message if an unknown header is found and log-violations is enabled.	pass
malformed-header-sdp-v {discard   pass   respond}	Configure deep SIP message inspection to discard, pass without changing, or discard and send a SIP response message for a SIP message a with a malformed v= body line. Even if set to pass the SIP ALG writes a log message if an unknown header is found and log-violations is enabled.	pass
malformed-header-sdp-o {discard   pass   respond}	Configure deep SIP message inspection to discard, pass without changing, or discard and send a SIP response message for a SIP message a with a malformed o= body line. Even if set to pass the SIP ALG writes a log message if an unknown header is found and log-violations is enabled.	pass

voip

Variable	Description	Default
malformed-header-sdp-s {discard   pass   respond}	Configure deep SIP message inspection to discard, pass without changing, or discard and send a SIP response message for a SIP message a with a malformed s= body line. Even if set to pass the SIP ALG writes a log message if an unknown header is found and log-violations is enabled.	pass
malformed-header-sdp-i {discard   pass   respond}	Configure deep SIP message inspection to discard, pass without changing, or discard and send a SIP response message for a SIP message a with a malformed i= body line. Even if set to pass the SIP ALG writes a log message if an unknown header is found and log-violations is enabled.	pass
malformed-header-sdp-c {discard   pass   respond}	Configure deep SIP message inspection to discard, pass without changing, or discard and send a SIP response message for a SIP message a with a malformed c= body line. Even if set to pass the SIP ALG writes a log message if an unknown header is found and log-violations is enabled.	pass
malformed-header-sdp-b {discard   pass   respond}	Configure deep SIP message inspection to discard, pass without changing, or discard and send a SIP response message for a SIP message a with a malformed b= body line. Even if set to pass the SIP ALG writes a log message if an unknown header is found and log-violations is enabled.	pass
malformed-header-sdp-z {discard   pass   respond}	Configure deep SIP message inspection to discard, pass without changing, or discard and send a SIP response message for a SIP message a with a malformed z= body line. Even if set to pass the SIP ALG writes a log message if an unknown header is found and log-violations is enabled.	pass
malformed-header-sdp-k {discard   pass   respond}	Configure deep SIP message inspection to discard, pass without changing, or discard and send a SIP response message for a SIP message a with a malformed k= body line. Even if set to pass the SIP ALG writes a log message if an unknown header is found and log-violations is enabled.	pass
malformed-header-sdp-a {discard   pass   respond}	Configure deep SIP message inspection to discard, pass without changing, or discard and send a SIP response message for a SIP message a with a malformed a= body line. Even if set to pass the SIP ALG writes a log message if an unknown header is found and log-violations is enabled.	pass
malformed-header-sdp-t {discard   pass   respond}	Configure deep SIP message inspection to discard, pass without changing, or discard and send a SIP response message for a SIP message a with a malformed t= body line. Even if set to pass the SIP ALG writes a log message if an unknown header is found and log-violations is enabled.	pass

<u>voip</u> profile

Variable	Description	Default
malformed-header-sdp-r {discard   pass   respond}	Configure deep SIP message inspection to discard, pass without changing, or discard and send a SIP response message for a SIP message a with a malformed r= body line. Even if set to pass the SIP ALG writes a log message if an unknown header is found and log-violations is enabled.	pass
malformed-header-sdp-m {discard   pass   respond}	Configure deep SIP message inspection to discard, pass without changing, or discard and send a SIP response message for a SIP message a with a malformed m= body line. Even if set to pass the SIP ALG writes a log message if an unknown header is found and log-violations is enabled.	pass
ips-rtp {enable   disable}	Enable to have RTP traffic inherit the IPS setting from the SIP firewall policy. Disable if IPS slows down RTP traffic, which might occur if there is a high volume of RTP traffic. Also if the traffic is using NP accelerated interfaces, enabling IPS means that the RTP traffic cannot be accelerated by NP interface acceleration.	enable
provisional-invite-expiry-time <time_int></time_int>	The expiry time in seconds to wait for provisional INVITE requests. The range is 10-3600 seconds.	210
ssl-mode {off   full}	Select SSL mode:	off
	full — client-to-FortiGate and FortiGate-to-client	
	off — no SSL	
ssl-algorithm {high	Select SSL algorithm strength:	high
medium   low)	high — AES or 3DES	
	medium — AES, 3DES, RC4, or DES	
	low — AES, 3DES, or RC4	
ssl-auth-client <peer_group></peer_group>	Require a client certificate and authenticate it with the peer or peergrp.	null
ssl-auth-server <peer_group></peer_group>	Authenticate the server certificate with the peer or peergrp.	null
ssl-client-certificate <cert_name></cert_name>	Select the certificate to use for client authentication.	null
ssl-client-renegotiation	Select the client renegotiation policy:	allow
{allow   deny   secure}	allow — allow SSL client to renegotiate	
	deny - reject any attempt to renegotiate	
	<b>secure</b> — reject any renegotiation attempt that does not offer a RFC 5746 Secure Regotiation Indication	
ssl-min-version {ssl-3.0   tls-1.0   tls-1.1}	Select the minimum SSL/TLS version to accept.	ssl-3.0
ssl-max-version {ssl-3.0   tls-1.0   tls-1.1}	Select the maximum SSL/TLS version to accept.	tls-1.1
ssl-pfs {require   allow   deny}	Set policy for Perfect Forward Secrecy (PFS).	allow

<u>voip</u> profile

Variable	Description	Default
ssl-send-empty-frags {enable   disable}	Enable sending empty fragments to avoid attack on CBC IV (SSL 3.0 & TLS 1.0 only).	enable
ssl-server-certificate <cert_name></cert_name>	Select the certificate to use for server authentication.	null

# config sccp

Configure VoIP profile settings for SCCP.

Variable	Description	Default
status {disable   enable}	Enable or disable SCCP.	enable
block-meast {enable   disable}	Enable or disable blocking multicast RTP connections.	disable
verify-header {enable   disable}	Enable or disable verifying SCCP header content.	disable
log-call-summary {disable   enable}	Enable or disable summary content archiving of SCCP calls.	enable
log-violations {disable   enable}	Enable or disable writing a logging message when a SIP option in a VoIP profile detects a violation in a SIP message.	disable
max-calls <calls_int></calls_int>	Enter the maximum number of calls per minute per SCCP client. The range is 1 to 65535. Set to 0 to disable limiting the number of calls.	0

# vpn

Use  ${
m vpn}$  commands to configure options related to virtual private networking through the FortiGate unit, including:

• IPSec operating parameters

a local address range for PPTP or L2TP clients

• SSL VPN configuration settings

This chapter contains the following sections:

certificate ca l2tp

certificate crl pptp

certificate local ssl settings

certificate ocsp-server ssl web host-check-software

certificate remote ssl web portal certificate setting ssl web realm

ipsec concentrator ssl web user

ipsec forticlient ssl web virtual-desktop-app-list

ipsec manualkey

ipsec manualkey-interface

ipsec phase1

ipsec phase1-interface

ipsec phase2

ipsec phase2-interface

vpn certificate ca

### certificate ca

Use this command to install Certificate Authority (CA) root certificates.

When a CA processes your Certificate Signing Request (CSR), it sends you the CA certificate, the signed local certificate and the Certificate Revocation List (CRL).

The process for obtaining and installing certificates is as follows:

- 1. Use the execute vpn certificate local command to generate a CSR.
- 2. Send the CSR to a CA.

The CA sends you the CA certificate, the signed local certificate and the CRL.

- **3.** Use the vpn certificate local command to install the signed local certificate.
- 4. Use the vpn certificate ca command to install the CA certificate.
- 5. Use the vpn certificate crl command to install the CRL.

Depending on your terminal software, you can copy the certificate and paste it into the command.

The CA certificate can update automatically from a Simple Certificate Enrollment Protocol (SCEP) server.

#### **Syntax**

```
config vpn certificate ca
  edit <ca_name>
    set ca <cert>
    set auto-update-days <days_int>
    set auto-update-days-warning <days_int>
    set scep-url <URL_str>
    set source-ip <ip4_addr>
  end
```

To view all of the information about the certificate, use the get command:

```
get vpn certificate ca <ca_name>
```

Variable	Description	Default
edit <ca_name></ca_name>	Enter a name for the CA certificate.	No default.
ca <cert></cert>	Enter or retrieve the CA certificate in PEM format.	No default.
Fields relevant to S	CEP auto-update	
auto-update-days <days_int></days_int>	Enter how many days before expiry the FortiGate unit requests an updated CA certificate. Enter 0 for no autoupdate.	0
auto-update-days- warning <days_int></days_int>	Enter how many days before CA certificate expiry the FortiGate generates a warning message. Enter 0 for no warning.	0
scep-url <url_str></url_str>	Enter the URL of the SCEP server.	No default.
source-ip <ip4_addr></ip4_addr>	Enter an address to verify request is send from expected IP. source-ip can be set after local Certificate is generated.	No default.

vpn certificate crl

### certificate crl

Use this command to install a Certificate Revocation List (CRL).

When a CA processes your Certificate Signing Request (CSR), it sends you the CA certificate, the signed local certificate and the Certificate Revocation List (CRL).

The process for obtaining and installing certificates is as follows:

- 1. Use the execute vpn certificate local command to generate a CSR.
- 2. Send the CSR to a CA.

The CA sends you the CA certificate, the signed local certificate and the CRL.

- 3. Use the vpn certificate local command to install the signed local certificate.
- 4. Use the vpn certificate ca command to install the CA certificate.
- 5. Use the vpn certificate crl command to install the CRL.

Depending on your terminal software, you can copy the certificate and paste it into the command.

The CRL can update automatically from a Simple Certificate Enrollment Protocol (SCEP) server.

### **Syntax**

```
config vpn certificate crl
  edit <crl_name>
    set crl <crl_PEM>
    set ldap-server <ldap_server_name>
    set ldap-username <ldap_username>
    set ldap-password <ldap_password>
    set scep-cert <scep_certificate>
    set scep-url <scep_url>
    set source-ip <ip4_addr>
    set update-vdom <update_vdom>
    set http-url <http_url>
    set update-interval <seconds>
    end
```

Variable	Description	Default
edit <crl_name></crl_name>	Enter a name for the Certificate Revocation List (CRL).	
crl <crl_pem></crl_pem>	Enter the CRL in PEM format.	
ldap-server <ldap_server_name></ldap_server_name>	Name of the LDAP server defined in config user Idap table for CRL auto-update.	
ldap-username <ldap_username></ldap_username>	LDAP login name.	
ldap-password <ldap_password></ldap_password>	LDAP login password.	
scep-cert <scep_certificate></scep_certificate>	Local certificate used for SCEP communication for CRL autoupdate.	Fortinet- Firmware
scep-url <scep_url></scep_url>	URL of the SCEP server used for automatic CRL certificate updates. The URL must begin with http://orhttps://.	
source-ip <ip4_addr></ip4_addr>	Enter an address to verify request is send from expected IP. source-ip can be set after local Certificate is generated.	No default.

vpn certificate crl

Variable	Description	Default
update-vdom <update_vdom></update_vdom>	VDOM used to communicate with remote SCEP server for CRL auto-update.	root
http-url <http_url></http_url>	URL of an http server used for automatic CRL certificate updates. The URL must begin with http://orhttps://.	
update-interval <seconds></seconds>	Enter how frequently, in seconds, the FortiGate unit checks for an updated CRL. Enter 0 to update the CRL only when it expires. This option is available when you add a scep-url.	

vpn certificate local

### certificate local

Use this command to install local certificates.

When a CA processes your Certificate Signing Request (CSR), it sends you the CA certificate, the signed local certificate and the Certificate Revocation List (CRL).

The process for obtaining and installing certificates is as follows:

- 1. Use the execute vpn certificate local command to generate a CSR.
- 2. Send the CSR to a CA.

The CA sends you the CA certificate, the signed local certificate and the CRL.

- **3.** Use the vpn certificate local command to install the signed local certificate.
- 4. Use the vpn certificate ca command to install the CA certificate.
- 5. Use the vpn certificate crl command to install the CRL.

Depending on your terminal software, you can copy the certificate and paste it into the command.

The local certificate can update automatically from a Simple Certificate Enrollment Protocol (SCEP) server.

#### **Syntax**

```
config vpn certificate local
  edit <cert_name>
    set password <pwd>
    set comments <comment_text>
    set private-key <prkey>
    set source-ip <ip4_addr>
    set certificate <cert_PEM>
    set csr <csr_PEM>
    set scep-url <URL_str>
    set scep-password <password_str>
    set auto-regenerate-days <days_int>
    set auto-regenerate-days-warning <days_int>
    end
```

To view all of the information about the certificate, use the get command:

```
get vpn certificate local [cert_name]
```

Variable	Description	Default	
edit <cert_name></cert_name>	Enter the local certificate name.	No default.	
certificate <cert_pem></cert_pem>	Enter the signed local certificate in PEM format.	No default.	
comments <comment_text></comment_text>	Enter any relevant information about the certificate.	No default.	
You should not modify the	You should not modify the following variables if you generated the CSR on this unit.		
csr <csr_pem></csr_pem>	The CSR in PEM format.	No default.	
password <pwd></pwd>	The password in PEM format.	No default.	
private-key <prkey></prkey>	The private key in PEM format.	No default.	
source-ip <ip4_addr></ip4_addr>	Enter an address to verify request is send from expected IP. source-ip can be set after local Certificate is generated.	No default.	

vpn certificate local

Variable	Description	Default
Fields relevant to SCI	EP auto-update	
scep-url <url_str></url_str>	Enter the URL of the SCEP server.	No default.
scep-password <password_str></password_str>	Enter the password for the SCEP server.	No default.
auto-regenerate-days <days_int></days_int>	Enter how many days before expiry the FortiGate unit requests an updated local certificate. Enter 0 for no auto-update.	0
auto-regenerate-days- warning <days_int></days_int>	Enter how many days before local certificate expiry the FortiGate generates a warning message. Enter 0 for no warning.	0

vpn certificate ocsp-server

# certificate ocsp-server

Use this command to specify the revocation server for an OCSP (Online Certificate Status Protocol) server certificate. You can also specify the action to take if the server is not available.

## **Syntax**

```
config vpn certificate ocsp-server
  edit <ocsp_name>
    set cert <cert_name>
    set secondary-cert <cert2_name>
    set secondary-url <ocsp2_url>
    set source-ip <ip4_addr>
    set url <ocsp_url>
    set unavail-action <unavailable_action>
  end
```

To view all of the information about the certificate, use the get command:

```
get vpn certificate ocsp [cert_name]
```

Variable	Description
<ocsp_name></ocsp_name>	Enter a name for this OSCP server entry.
cert <cert_name></cert_name>	Enter the OCSP server public certificate (one of the remote certificates).
secondary-cert <cert2_name></cert2_name>	Enter the secondary OCSP server public certificate (one of the remote certificates).
secondary-url <ocsp2_url></ocsp2_url>	Enter the URL of the secondary OCSP server.
source-ip <ip4_addr></ip4_addr>	Enter an address to verify request is send from expected IP. source-ip can be set after local Certificate is generated.
url <ocsp_url></ocsp_url>	Enter the URL of the OCSP server.
unavail-action <unavailable_action></unavailable_action>	Action taken on client certification when the OCSP server is unreachable. revoke or ignore. Default is revoke.

vpn certificate remote

# certificate remote

Use this command to install remote certificates. The remote certificates are public certificates without a private key. They are used as OCSP (Online Certificate Status Protocol) server certificates.

## **Syntax**

```
config vpn certificate remote
  edit cert <cert_name>
    set remote <remote_cert_detail>
  end
```

To view all of the information about the certificate, use the get command:

```
get vpn certificate remote [cert_name]
```

Variable	Description
cert <cert_name></cert_name>	Enter the name of the public certificate.
remote <remote_cert_detail></remote_cert_detail>	Details/description of the remote certificate.

vpn certificate setting

# certificate setting

Use this command to enable obtaining certificates by OSCP.

# **Syntax**

```
config vpn certificate setting
  set check-ca-cert {enable | disable}
  set ocsp-status {enable | disable}
  set oscp-default-server <ocsp_name>
end
```

Variable	Description	Default
check-ca-cert {enable   disable}	Enable to check certificate and fail the authentication if the CA certificate is not found.	enable
ocsp-status {enable   disable}	Enable or disable obtaining certificates by OCSP	disable
oscp-default-server <ocsp_name></ocsp_name>	Enter the OSCP server to use by default. This is one of the servers defined in vpn certificate ocspserver.	null

vpn ipsec concentrator

# ipsec concentrator

Use this command to add IPSec policy-based VPN tunnels to a VPN concentrator. The VPN concentrator collects hub-and-spoke tunnels into a group.

The concentrator allows VPN traffic to pass from one tunnel to the other through the FortiGate unit. The FortiGate unit functions as a concentrator, or hub, in a hub-and-spoke network.



VPN concentrators are not available in Transparent mode.

## **Syntax**

```
config vpn ipsec concentrator
  edit <concentrator_name>
    set member <member_name> [member_name] [member_name]
    set src-check {enable | disable}
  end
```

The member field is required.

Variable	Description	Default
edit <concentrator_name></concentrator_name>	Enter a name for the concentrator.	No default.
member <member_name> [member_name] [member_name]</member_name>	Enter the names of up to three VPN tunnels to add to the concentrator. Separate the tunnel names with spaces.  Members can be tunnels defined in vpn ipsec	No default.
	phase1 or vpn ipsec manual-key.  To add or remove tunnels from the concentrator you must re-enter the whole list with the required additions or deletions.	
src-check {enable   disable}	Enable to check the source address of the phase2 selector when locating the best matching phase2 in a concentrator. The default is to check only the destination selector.	disable

vpn ipsec forticlient

# ipsec forticlient

Use this command to configure automatic VPN configuration for FortiClient Host Security application users.

The FortiClient users who will use automatic configuration must be members of a user group. The config vpn ipsec forticlient command creates a "realm" that associates the user group with the phase 2 VPN configuration. You can create multiple realms to associate different user groups with different phase 2 configurations.

The user group identifies the user name and password settings that the dialup client's credentials must match in order for authentication to be successful. The phase 2 tunnel definition and its associated firewall encryption policy provides the configuration parameters to download to the FortiClient Host Security application.

#### **Syntax**

Set or unset VPN policy distribution parameters.

```
config vpn ipsec forticlient
  edit <realm_name>
    set phase2name <tunnel_name>
    set status {enable | disable}
    set usergroupname <group_name>
  end
```

Variable	Description	Default
edit <realm_name></realm_name>	Enter a name for the FortiClient realm. This is also referred to as the policy name.	No default.
phase2name <tunnel_name></tunnel_name>	Enter the name of the phase 2 tunnel configuration that you defined as part of the dialup-client configuration.	Null
status {enable   disable}	Enable or disable IPSec VPN policy distribution.	enable
usergroupname <group_name></group_name>	Enter the name of the user group that you created for dialup clients. This group must already exist.	Null

vpn ipsec manualkey

# ipsec manualkey

Use this command to configure manual keys for IPSec tunnel-mode VPN tunnels. You configure a manual key tunnel to create an IPSec tunnel-mode VPN tunnel between the FortiGate unit and a remote IPSec VPN client or gateway that is also using manual key.

A manual key VPN tunnel consists of a name for the tunnel, the IP address of the VPN gateway or client at the opposite end of the tunnel, and the encryption and authentication algorithms to use for the tunnel. Because the keys are created when you configure the tunnel, no negotiation is required for the VPN tunnel to start. However, the VPN gateway or client that connects to this tunnel must use the same encryption and authentication algorithms and must have the same encryption and authentication keys.

# **Syntax**

```
config vpn ipsec manualkey
  edit <tunnel_name>
    set authentication <authentication_algorithm>
    set authkey <authentication_key>
    set encryption <method>
    set enckey <encryption_key>
    set interface <interface_name>
    set localspi <local_spi_number>
    set local-gw <address_ipv4>
    set npu-offload {enable | disable}
    set remote-gw <address_ipv4>
    set remotespi <remote_spi_number>
    end
```

The authentication, encryption, interface, remote-gw, localspi, and remotespi fields are required. All other fields are optional.

Variable	Description	Default
edit <tunnel_name></tunnel_name>	Enter a name for the tunnel.	No default.
authentication	Enter one of the following authentication algorithms:	null
<authentication_algorithm></authentication_algorithm>	• md5	
	• null	
	• sha1	
	• sha256	
	• sha384	
	• sha512	
	Make sure you use the same algorithm at both ends of the tunnel.	
	<b>Note:</b> encryption and authentication cannot both be null.	

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Variable	Description	Default
authkey <authentication_key></authentication_key>	This field is available when authentication is set to md5, sha1, or sha256.	- (No
	Enter the key in 16-digit (8-byte) segments separated by hyphens. For example (MD5):	default.)
	0102030405060708-090a0b0c0d0e0f10	
	For a SHA1 key, the final segment is only 8 digits (4 bytes).	
	If authentication is md5, enter a 32-digit (16-byte) hexadecimal number.	
	If authentication is shal, enter a 40-digit (20-byte) hexadecimal number.	
	• If authentication is sha256, enter a 64-digit (32-byte) hexadecimal number.	
	Digits can be 0 to 9, and a to f.	
	Use the same authentication key at both ends of the tunnel.	
encryption <method></method>	Enter one of the following encryption algorithms:	null
	• 3des	
	• aes128	
	• aes192	
	• aes256	
	• aria128	
	• aria192	
	• aria256	
	• des	
	• seed	
	• null	
	The ARIA and seed algorithms are not available on some models.	
	Make sure you use the same algorithm at both ends of the tunnel.	
	<b>Note:</b> encryption and authentication cannot both be null.	

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Variable	Description	Default
enckey <encryption_key></encryption_key>	This field is available when encryption is set to 3des, aes128, aes192, aes256, or des. Enter the associated encryption key:	- (No default.)
	If encryption is des, enter a 16 digit (8 byte) hexadecimal number.	
	If encryption is 3des, enter a 48 digit (24 byte) hexadecimal number.	
	If encryption is aes128, enter a 32 digit (16 byte) hexadecimal number.	
	If encryption is aes192, enter a 48 digit (24 byte) hexadecimal number.	
	If encryption is aes256, enter a 64 digit (32 byte) hexadecimal number.	
	Digits can be 0 to 9, and a to f.	
	For all of the above, separate each 16 digit (8 byte) hexadecimal segment with a hyphen.	
	Use the same encryption key at both ends of the tunnel.	
interface <interface_name></interface_name>	Enter the name of the physical, aggregate, or VLAN interface to which the IPSec tunnel will be bound. The FortiGate unit obtains the IP address of the interface from system interface settings (see "interface" on page 556).	Null.
	You cannot change interface if a firewall policy references this VPN.	
local-gw <address_ipv4></address_ipv4>	Optionally, specify a secondary IP address of the interface selected in interface to use for the local end of the VPN tunnel. If you do not specify an IP address here, the FortiGate unit obtains the IP address of the interface from the system interface settings (see "interface" on page 556).	0.0.0.0
localspi <local_spi_number></local_spi_number>	Local Security Parameter Index. Enter a hexadecimal number of up to eight digits (digits can be 0 to 9, a to f) in the range 0x100 to FFFFFFF. This number must be added to the Remote SPI at the opposite end of the tunnel.	0x100
npu-offload {enable   disable}	Enable or disable offload of VPN session to NPU.	enable
remote-gw <address_ipv4></address_ipv4>	The IP address of the remote gateway external interface.	0.0.0.0
remotespi <remote_spi_number></remote_spi_number>	Remote Security Parameter Index. Enter a hexadecimal number of up to eight digits in the range 0x100 to FFFFFFF. This number must be added to the Local SPI at the opposite end of the tunnel.	0x100

vpn ipsec manualkey-interface

# ipsec manualkey-interface

Use this command to configure manual keys for a route-based (interface mode) IPSec VPN tunnel. When you create a route-based tunnel, the FortiGate unit creates a virtual IPSec interface automatically. The interface can be modified afterward using the system network interface CLI command. This command is available only in NAT/Route mode.

#### **Syntax**

```
config vpn ipsec manualkey-interface
  edit <tunnel name>
    set auth-alg <authentication_algorithm>
    set auth-key <authentication_key>
    set enc-alg <method>
    set enc-key <encryption_key>
    set interface <interface_name>
    set ip-version <4 | 6>
    set local-gw <address_ipv4>
    set local-gw6 <address_ipv6>
    set local-spi <local_spi_number>
    set npu-offload {enable | disable}
    set remote-gw <address_ipv4>
    set remote-gw6 <address_ipv6>
    set remote-spi <remote_spi_number>
  end
```

The auth-alg, enc-alg, interface, remote-gw, local-spi, and remote-spi fields are required. All other fields are optional.

Variable	Description	Default
edit <tunnel_name></tunnel_name>	Enter a name for the tunnel.	No default.
auth-alg <authentication_algorithm></authentication_algorithm>	Enter one of the following authentication algorithms:  md5  null  sha1  sha256  sha384  sha512  Make sure you use the same algorithm at both ends of the tunnel.  Note: enc-alg and auth-alg cannot both be null.	null

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Variable	Description	Default
auth-key <authentication_key></authentication_key>	This field is available when auth-alg is set to md5, sha1 or sha256.	- (No
	Enter the key in 16-digit (8-byte) segments separated by hyphens. For example (MD5):	default.)
	0102030405060708-090a0b0c0d0e0f10	
	For a SHA1 key, the final segment is only 8 digits (4 bytes).	
	If auth-alg is md5, enter a 32-digit (16-byte) hexadecimal number.	
	If auth-alg is shal, enter a 40-digit (20-byte) hexadecimal number.	
	If auth-alg is sha256, enter a 64-digit (32-byte) hexadecimal number.	
	Digits can be 0 to 9, and a to f.	
	Use the same authentication key at both ends of the tunnel.	
enc-alg <method></method>	Enter one of the following encryption algorithms:	null
	• 3des	
	• aes128	
	• aes192	
	• aes256	
	• des	
	• aria128	
	• aria192	
	• aria256	
	• seed	
	• null	
	The ARIA algorithm is not available on some models.	
	Make sure you use the same algorithm at both ends of the tunnel.	
	<b>Note:</b> enc-alg and auth-alg cannot both be null.	

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Variable	Description	Default
enc-key <encryption_key></encryption_key>	This field is available when enc-alg is set to 3des, aes128, aes192, aes256, or des. Enter the associated encryption key:	- (No default.)
	If enc-alg is des, enter a 16 digit (8 byte) hexadecimal number.	
	• If enc-alg is 3des, enter a 48 digit (24 byte) hexadecimal number.	
	If enc-alg is aes128, enter a 32 digit (16 byte) hexadecimal number.	
	If enc-alg is aes192, enter a 48 digit (24 byte) hexadecimal number.	
	If enc-alg is aes256, enter a 64 digit (32 byte) hexadecimal number.	
	Digits can be 0 to 9, and a to f.	
	For all of the above, separate each 16 digit (8 byte) hexadecimal segment with a hyphen.	
	Use the same encryption key at both ends of the tunnel.	
interface <interface_name></interface_name>	Enter the name of the physical, aggregate, or VLAN interface to which the IPSec tunnel will be bound. The FortiGate unit obtains the IP address of the interface from system interface settings (see "interface" on page 556).	Null.
ip-version <4   6>	Enter 4 for IPv4 encapsulation or 6 for IPv6 encapsulation.	4
local-gw <address_ipv4></address_ipv4>	By default, the FortiGate unit determines the local	0.0.0.0
local-gw6 <address_ipv6></address_ipv6>	gateway IP address from the interface setting. Optionally, you can specify a secondary IP address configured on the same interface.	for IPv4 :: for IPv6
	local-gw6 is available when ip-version is 6. local-gw is available when ip-version is 4.	
local-spi <local_spi_number></local_spi_number>	Local Security Parameter Index. Enter a hexadecimal number of up to eight digits (digits can be 0 to 9, a to f) in the range 0x100 to FFFFFFF. This number must be added to the Remote SPI at the opposite end of the tunnel.	0x100
npu-offload {enable   disable}	Enable or disable offload of VPN session to NPU.	enable
remote-gw <address_ipv4> remote-gw6</address_ipv4>	The IP address of the remote gateway external interface.	0.0.0.0 for IPv4
<address_ipv6></address_ipv6>	remote-gw6 is available when ip-version is 6. remote-gw is available when ip-version is 4.	:: for IPv6
remote-spi <remote_spi_number></remote_spi_number>	Remote Security Parameter Index. Enter a hexadecimal number of up to eight digits in the range 0x100 to FFFFFFF. This number must be added to the Local SPI at the opposite end of the tunnel.	0x100

# ipsec phase1

Use this command to add or edit IPSec tunnel-mode phase 1 configurations. When you add a tunnel-mode phase 1 configuration, you define how the FortiGate unit and a remote VPN peer (gateway or client) authenticate themselves to each other as part of establishing an IPSec VPN tunnel.

The phase 1 configuration specifies the name of a remote VPN peer, the nature of the connection (static IP, dialup, or dynamic DNS), the encryption and authentication keys for the phase 1 proposal, and the authentication method (preshared key or certificate). For authentication to be successful, the FortiGate unit and the remote VPN peer must be configured with compatible phase 1 settings.

You can change all settings except the type setting after you define the configuration: if the address type of a remote peer changes, you must delete the original phase 1 configuration and define a new one. As a general rule, create only one phase 1 configuration per remote VPN peer.

#### **Syntax**

```
config vpn ipsec phase1
  edit <qateway name>
    set add-gw-route {enable | disable}
    set authmethod <authentication_method>
    set authpasswd <password>
    set authusr <user_name>
    set authusrgrp <group_name>
    set autoconfig {client | gateway | disable}
    set auto-negotiate {enable | disable}
    set dhgrp {1 2 5 14}
    set distance <int>
    set dpd {disable | enable}
    set dpd-retrycount <retry_integer>
    set dpd-retryinterval <seconds> [<milliseconds>]
    set forticlient-enforcement {enable | disable}
    set fragmentation {enable | disable}
    set ike-version {1 | 2}
    set interface <interface name>
    set keepalive <seconds>
    set keylife <seconds>
    set local-gw <address_ipv4>
    set localid <local id>
    set localid-type {auto | fqdn | user-fqdn | keyid | address
          asn1dn}
    set mode {aggressive | main}
    set nattraversal {enable | disable}
    set negotiate-timeout <seconds_int>
    set peer <CA_certificate_name>
    set peerid <peer_id>
    set peergrp <certificate_group_name>
    set peertype <authentication_method>
    set priority <prio>
    set proposal <encryption combination>
```

```
set psksecret <preshared_key>
set remote-gw <address_ipv4>
set remotegw-ddns <domain_name>
set rsa-certificate <server_certificate>
set type <remote_gw_type>
set usrgrp <group_name>
set xauthtype <XAuth_type>
set xauthexpire {on-disconnect | on-rekey}
end
```



A proposal value is required. In NAT/Route mode, you must specify interface. A remote-gw value may be required depending on the value of the type attribute. You must also enter a preshared key or a certificate name depending on the value of authmethod. All other fields are optional.

Variable	Description	Default
edit <gateway_name></gateway_name>	Enter a name (maximum 35 characters) for this gateway. If type is dynamic, the maximum name length is further reduced depending on the number of dialup tunnels that can be established: by 2 for up to 9 tunnels, by 3 for up to 99 tunnels, 4 for up to 999 tunnels, and so on.	No default.
add-gw-route {enable   disable}	Enable to automatically add a route to the remote gateway specified in remote-gw.	disable
	Note: This command is deprecated.  Use the dynamic-gateway {enable   disable} field in config router static instead.	
authmethod <authentication_method></authentication_method>	<ul> <li>Specify the authentication method:</li> <li>Enter psk to authenticate using a pre-shared key.         Use psksecret to enter the pre-shared key.</li> <li>Enter rsa-signature to authenticate using a digital certificate. Use set rsa-certificate to enter the name of the digital certificate.</li> <li>You must configure certificates before selecting</li> </ul>	psk
	rsa-signature here. For more information, see "execute vpn certificate local" on page 1006 and "vpn certificate ca" on page 757.	
authpasswd <password></password>	This field is available when xauthtype is set to client.	No default.
	Enter the XAuth client password for the FortiGate unit.	
authusr <user_name></user_name>	This field is available when xauthtype is set to client.	Null
	Enter the XAuth client user name for the FortiGate unit.	

Variable	Description	Default
authusrgrp <group_name></group_name>	This field is available when xauthtype is set to auto, pap, or chap.	Null
	When the FortiGate unit is configured as an XAuth server, enter the user group to authenticate remote VPN peers. The user group can contain local users, LDAP servers, and RADIUS servers. The user group must be added to the FortiGate configuration before the group name can be cross-referenced. For more information, see "user group" on page 722, "user Idap" on page 726, "user local" on page 729, and "user radius" on page 735.	
autoconfig {client   gateway   disable}	Select VPN auto configuration mode: VPN gateway, VPN client, or auto configuration disabled.	disable
auto-negotiate {enable   disable}	Enable to keep trying to negotiate an IKE SA even if the link is down. The primary use of this feature is in cases where there are multiple redundant tunnels and you prefer the primary connection if it can be established.	enable
dhgrp {1 2 5 14}	Type 1, 2, 5 and/or 14 to select one or more Diffie-Hellman groups from DH group 1, 2, 5 and 14 respectively. At least one of the DH group settings on the remote peer or client must be identical to one of the selections on the FortiGate unit.	5
distance <int></int>	Configure the administrative distance for routes added when a dialup IPSec connection is established. Using administrative distance you can specify the relative priorities of different routes to the same destination. A lower administrative distance indicates a more preferred route. Distance can be an integer from 1-255. See also router static "distance <distance>" on page 447.</distance>	1
dpd {disable   enable}	Enable or disable DPD (Dead Peer Detection). DPD detects the status of the connection between VPN peers. Enabling DPD facilitates cleaning up dead connections and establishing new VPN tunnels. DPD is not supported by all vendors and is not used unless DPD is supported and enabled by both VPN peers.	enable
dpd-retrycount <retry_integer></retry_integer>	This field is available when dpd is set to enable.  The DPD retry count when dpd is set to enable. Set the number of times that the local VPN peer sends a DPD probe before it considers the link to be dead and tears down the security association (SA). The dpd-retrycount range is 0 to 10.  To avoid false negatives due to congestion or other transient failures, set the retry count to a sufficiently high value for your network.	3

Variable	Description	Default
dpd-retryinterval <seconds></seconds>	This field is available when dpd is set to enable.	5
[ <milliseconds>]</milliseconds>	The DPD (Dead Peer Detection) retry interval is the time that the local VPN peer waits between sending DPD probes.	
	Set the time in seconds plus, optionally, milliseconds. For example, for 2.5 seconds enter 2 500. The range is 1 to 60 seconds, 0 to 999 milliseconds.	
	When the tunnel is starting, or if it has failed, a retry interval of 5 seconds is used if dpd-retryinterval is less than 5 seconds.	
forticlient-enforcement {enable   disable}	Enable to allow only FortiClient users to connect.	disable
fragmentation {enable   disable}	Enable intra-IKE fragmentation support on retransmission of fragmented packets.	enable
ike-version {1   2}	Select whether to use IKEv1 or IKEv2 (RFC 4306).	1
interface <interface_name></interface_name>	Enter the name of the physical, aggregate, or VLAN interface to which the IPSec tunnel will be bound. The FortiGate unit obtains the IP address of the interface from system interface settings (see "interface" on page 556) unless you specify a different IP address using the local-gw <address_ipv4> attribute.</address_ipv4>	Null
	You cannot change interface if a firewall policy references this VPN.	
keepalive <seconds></seconds>	This field is available when nattraversal is set to enable.	10
	Set the NAT traversal keepalive frequency. This number specifies (in seconds) how frequently empty UDP packets are sent through the NAT device to make sure that the NAT mapping does not change until P1 and P2 security associations expire. The keepalive frequency can be from 10 to 900 seconds.	
keylife <seconds></seconds>	Set the keylife time. The keylife is the amount of time (in seconds) before the phase 1 encryption key expires. When the key expires, a new key is generated without interrupting service. The range is 120 to 172,800 seconds.	28800
local-gw <address_ipv4></address_ipv4>	Optionally, specify a secondary IP address of the interface selected in interface to use for the local end of the VPN tunnel. If you do not specify an IP address here, the FortiGate unit obtains the IP address of the interface from the system interface settings (see "interface" on page 556).	0.0.0.0

Variable	Description	Default
localid <local_id></local_id>	Enter a local ID if the FortiGate unit is functioning as a VPN client and will use the local ID for authentication purposes.	Null
	If you want to dedicate a tunnel to a FortiGate dialup client, you must assign a unique identifier (local ID) to the FortiGate client.	
	Whenever you configure a unique identifier (local ID) on a FortiGate dialup client, you must enable aggressive mode on the FortiGate dialup server and also specify the identifier as a peer ID on the FortiGate dialup server.	
localid-type {auto   fqdn	Select the type of localid:	auto
user-fqdn   keyid   address   asn1dn}	auto — select type automatically	
, , , , , , , , , , , , , , , , , , , ,	fqdn — Fully Qualified Domain Name	
	user-fqdn — Use User Fully Qualified Domain Name	
	keyid — Use Key Identifier ID	
	address — Use IP address ID	
	asn1dn — Use ASN.1 Distinguished Name ID	
mode {aggressive   main}	Enter aggressive or main (ID Protection) mode. Both modes establish a secure channel.	main
	In main mode, identifying information is hidden. Main mode is typically used when both VPN peers have static IP addresses.	
	In aggressive mode, identifying information is exchanged in the clear.	
	When the remote VPN peer or client has a dynamic IP address, or the remote VPN peer or client will be authenticated using an identifier (local ID), you must select Aggressive mode if there is more than one dialup phase 1 configuration for the interface IP address.	
nattraversal {enable   disable}	Enable NAT traversal if you expect the IPSec VPN traffic to go through a gateway that performs NAT. If no NAT device is detected, enabling NAT traversal has no effect. Both ends of the VPN must have the same NAT traversal setting. If you enable NAT traversal you can set the keepalive frequency.	enable
negotiate-timeout <seconds_int></seconds_int>	Enter how long in seconds the FortiGate unit will wait for the IKE SA to be negotiated. Range: 1 to 300 seconds.	30

Variable	Description	Default
peer <ca_certificate_name></ca_certificate_name>	This field is available when authmethod is set to rsa-signature and peertype is set to peer.	Null
	Enter the name of the peer (CA) certificate that will be used to authenticate remote VPN clients or peers. Use the command config user peer to add peer certificates. Peer certificates must be added to the FortiGate configuration before they can be cross-referenced. For more information, see "user peer" on page 732.	
peerid <peer_id></peer_id>	This field is available when peertype is set to one.	Null
	Enter the peer ID that will be used to authenticate remote clients or peers by peer ID.	
peergrp <certificate_group_name></certificate_group_name>	This field is available when type is set to dynamic, authmethod is set to rsa-signature, and peertype is set to peergrp.	Null
	Enter the name of the peer certificate group that will be used to authenticate remote clients or peers. You must create the peer certificate group before the group name can be cross-referenced. For more information, see "user peergrp" on page 734.	
peertype <authentication_method></authentication_method>	The following attributes are available under the following conditions:	any
	• one is available when mode is set to aggressive or when authmethod is set to rsa-signature.	
	• dialup is available when type is set to dynamic and authmethod is set to psk.	
	• peer is available when authmethod is set to rsa-signature.	
	<ul> <li>peergrp is available when type is set to dynamic and authmethod is set to rsa- signature.</li> </ul>	
	Enter the method for authenticating remote clients or peers when they connect to the FortiGate unit:	
	Type any to accept any remote client or peer (peer IDs are not used for authentication purposes). The mode attribute can be set to aggressive or main. You can use this option with RSA Signature authentication. But, for highest security, you should configure a PKI user/group for the peer and set Peer Options to Accept this peer certificate only.	
	Type one to authenticate either a remote peer or client that has a dynamic IP address and connects using a unique identifier over a dedicated tunnel, or more than one dialup client that connects through the same tunnel using the same (shared) identifier. Use the peerid field to set the peer ID. If more than one dialup client will be connecting using the same (shared) identifier, set mode to aggressive.	

Variable	Description	Default
	Type dialup to authenticate dialup VPN clients that use unique identifiers and preshared keys (or unique preshared keys only) to connect to the VPN through the same VPN tunnel. In this case, you must create a dialup user group for authentication purposes. Use the usrgrp field to set the user group name. If the dialup clients use unique identifiers and preshared keys, set mode to aggressive. If the dialup clients use preshared keys only, set mode to main.	
	Type peer to authenticate one (or more) certificate holders based on a particular (or shared) certificate. Use the peer field to enter the certificate name. Set mode to aggressive if the remote peer or client has a dynamic IP address.	
	• Type peergrp to authenticate certificate holders that use unique certificates. In this case, you must create a group of certificate holders for authentication purposes. Use the peergrp field to set the certificate group name. The mode attribute can be set to aggressive or main. Set mode to aggressive if the remote peer or client has a dynamic IP address.	
priority <prio></prio>	This value is used to be break ties in selection of dialup routes. In the case that both routes have the same priority, the egress index for the routes will be used to determine the selected route.	0
	Set <pri>&gt; to a value between 0 and 4 294 967 295.</pri>	
proposal <encryption_combination></encryption_combination>	Select a minimum of one and a maximum of three encryption-message digest combinations for the phase 1 proposal (for example, 3des-md5). The remote peer must be configured to use at least one of the proposals that you define. Use a space to separate the combinations.  You can choose any of the following abbreviated	aes128-sha1 3des-sha1
	symmetric key encryption algorithms:	
	<ul> <li>des — Digital Encryption Standard, a 64-bit block algorithm that uses a 56-bit key.</li> </ul>	
	3des — Triple-DES, in which plain text is encrypted three times by three keys.	
	aes128 — A 128-bit block algorithm that uses a 128-bit key.	
	aes192 — A 128-bit block algorithm that uses a 192-bit key.	
	aes256 — A 128-bit block algorithm that uses a 256-bit key.	

Variable	Description	Default
	• aria128 — A 128-bit Korean block algorithm that uses a 128-bit key.	
	• aria192 — A 128-bit Korean block algorithm that uses a 192-bit key.	
	• aria256 — A 128-bit Korean block algorithm that uses a 256-bit key.	
	<ul> <li>seed — A 128-bit Korean block algorithm that uses a 128-bit key.</li> </ul>	
	The ARIA and seed algorithms are not available on some models.	
	You can select any of the following message digests to check the authenticity of messages during an encrypted session:	
	md5 — Message Digest 5, the hash algorithm developed by RSA Data Security.	
	• sha1 — Secure Hash Algorithm 1, which produces a 160-bit message digest.	
	<ul> <li>sha256 — Secure Hash Algorithm 2, which produces a 256-bit message digest.</li> </ul>	
	<ul> <li>sha384 — Secure Hash Algorithm 2, which produces a 384-bit message digest.</li> </ul>	
	<ul> <li>sha512 — Secure Hash Algorithm 2, which produces a 512-bit message digest.</li> </ul>	
psksecret <pre>preshared_key&gt;</pre>	This field is available when authmethod is set to psk.	*
	Enter the pre-shared key. The pre-shared key must be the same on the remote VPN gateway or client and should only be known by network administrators. The key must consist of at least 6 printable characters. For optimum protection against currently known attacks, the key should consist of a minimum of 16 randomly chosen alphanumeric characters.	(No default.)
remote-gw <address_ipv4></address_ipv4>	This field is available when type is set to static.	0.0.0.0
	Enter the static IP address of the remote VPN peer.	
remotegw-ddns	This field is available when type is set to ddns.	Null.
<domain_name></domain_name>	Enter the identifier of the remote peer (for example, a fully qualified domain name).	
	Use this setting when the remote peer has a static domain name and a dynamic IP address (the IP address is obtained dynamically from an ISP and the remote peer subscribes to a dynamic DNS service).	
rsa-certificate <server_certificate></server_certificate>	This field is available when authmethod is set to rsa-signature.	Null.
	Enter the name of the signed personal certificate for the FortiGate unit. You must install the server certificate before you enter the server certificate name. For more information, see "vpn certificate local" on page 1006.	

Variable	Description	Default
type <remote_gw_type></remote_gw_type>	Enter the connection type of the remote gateway:	static
	If the remote VPN peer has a static IP address, type static. Use the remotegw field to enter the IP address.	
	If the remote VPN peer has a dynamically assigned IP address (DHCP or PPPoE), type dynamic.	
	If the remote VPN peer has a dynamically assigned IP address and subscribes to a dynamic DNS service, type ddns. Use the remotegw-ddns field to enter the domain name of the remote VPN peer.	
usrgrp <group_name></group_name>	This field is available when type is set to dynamic, authmethod is set to psk, and peertype is set to dialup.	Null.
	Enter the name of the group of dialup VPN clients to authenticate. The user group must be added to the FortiGate configuration before it can be cross-referenced here. For more information, see "user group" on page 722, "user Idap" on page 726, "user local" on page 729, and "user radius" on page 735.	
xauthtype <xauth_type></xauth_type>	Optionally configure XAuth (eXtended Authentication):	disable
	Type disable to disable XAuth.	
	Type client to configure the FortiGate unit to act as an XAuth client. Use the authuser field to add the XAuth user name and password.	
	Type auto, pap, or chap to configure the FortiGate unit as an XAuth server. These options are available only when type is dynamic. Use the authusrgrp field to specify the user group containing members that will be authenticated using XAuth.	
xauthexpire {on-disconnect	Choose when the authentication with XAUTH expires:	on-
on-rekey}	• on-disconnect — when the tunnel closes	disconnect
	on-rekey — when the phase 1 encryption key expires	

# ipsec phase1-interface

Use this command to define a phase 1 definition for a route-based (interface mode) IPSec VPN tunnel that generates authentication and encryption keys automatically. A new interface of type "tunnel" with the same name is created automatically as the local end of the tunnel.

Optionally, you can create a route-based phase 1 definition to act as a backup for another IPSec interface. See the monitor cphase1> field.

To complete the configuration of an IPSec tunnel, you need to:

- configure phase 2 settings (see "ipsec phase2-interface" on page 803)
- configure a firewall policy to pass traffic from the local private network to the tunnel interface
- configure a static route via the IPSec interface to the private network at the remote end of the tunnel
- optionally, define the IP addresses for each end of the tunnel to enable dynamic routing through the tunnel or to enable pinging of each end of the tunnel for testing

#### **Syntax**

```
config vpn ipsec phase1-interface
  edit <gateway_name>
    set add-gw-route {enable | disable}
    set add-route {enable | disable}
    set assign-ip {enable | disable}
    set assign-ip-from {range | usrgrp}
    set assign-ip-type {ip | subnet}
    set authmethod <authentication method>
    set authpasswd <password>
    set authusr <user_name>
    set authusrgrp <group_name>
    set auto-negotiate {enable | disable}
    set banner <string>
    set client-auto-negotiate {enable | disable}
    set client-keep-alive {enable | disable}
    set default-gw <gw_ip>
    set default-gw-priority <int>
    set dhgrp {1 2 5 14}
    set distance <int>
    set dns-mode {auto | manual}
    set domain <string>
    set dpd {enable | disable}
    set dpd-retrycount <retry_integer>
    set dpd-retryinterval <seconds> [<milliseconds]</pre>
    set forticlient-enforcement {enable | disable}
    set fragmentation {enable | disable}
    set ike-version {1 | 2}
    set include-local-lan {enable | disable}
    set interface <interface name>
    set ip-version <4 | 6>
    set ipv4-dns-server1
    set ipv6-dns-server1
```

```
set ipv4-dns-server2
set ipv6-dns-server2
set ipv4-dns-server3
set ipv6-dns-server3
set ipv4-end-ip <ip4addr>
set ipv6-end-ip <ip6addr>
set ipv4-netmask <ip4mask>
set ipv4-split-include <address name>
set ipv4-start-ip <ip4addr>
set ipv6-start-ip <ip6addr>
set ipv4-wins-server1
set ipv4-wins-server2
set ipv6-prefix <ip6prefix>
set keepalive <seconds>
set keylife <seconds>
set local-gw <address_ipv4>
set local-gw6 <address_ipv6>
set localid <local_id>
set localid-type {auto | fqdn | user-fqdn | keyid
     | address | asn1dn}
set mode {aggressive | main}
set mode-cfg {enable | disable}
set mode-cfg-ip-version {4|6}
set monitor <phasel>
set monitor-hold-down-delay <seconds_int>
set nattraversal {enable | disable}
set negotiate-timeout <seconds_int>
set npu-offload {enable | disable}
set peer <CA_certificate_name>
set peerid <peer id>
set peergrp <certificate_group_name>
set peertype <authentication_method>
set priority <prio>
set proposal <encryption_combination>
set psksecret creshared_key>
set remote-gw <address_ipv4>
set remote-gw6 <address_ipv6>
set remoteqw-ddns <domain name>
set rsa-certificate <server_certificate>
set save-password {enable | disable}
set send-cert-chain {enable | disable}
set split-include-service <service_group_name>
set type <remote_gw_type>
set unity-support {enable | disable}
set usrgrp <group name>
set xauthtype <XAuth_type>
set xauthexpire {on-disconnect | on-rekey}
```

```
config ipv4-exclude-range
  edit <entry_id>
    set start-ip <ipaddr>
    set end-ip <ipaddr>
  end
config ipv6-exclude-range
  edit <entry_id>
    set start-ip <ipaddr>
    set end-ip <ipaddr>
  end
end
```



You must specify values for proposal and interface. A remote-gw value may be required depending on the value of the type attribute. You must also enter a preshared key or a certificate name depending on the value of authmethod. All other fields are optional.

Variable	Description	Default
edit <gateway_name></gateway_name>	Enter a name (maximum 15 characters) for the remote gateway. If type is dynamic, the maximum name length is further reduced depending on the number of dialup tunnels that can be established: by 2 for up to 9 tunnels, by 3 for up to 99 tunnels, 4 for up to 999 tunnels, and so on	No default.
add-gw-route {enable   disable}	Enable to automatically add a route to the remote gateway specified in remote-gw.  Note: This command is deprecated. Use the dynamic-gateway {enable   disable} field in config router static instead.	disable
add-route {enable   disable}	Enable to add a route to the client's peer destination selector. Disable if you use dynamic routing over the tunnel.  This is available only when mode-cfg is enabled.	enable
assign-ip {enable   disable}	For a client, enable to request an IP address from the server. For a server, enable to assign an IP address to a dialup client. This is available if mode-cfg (IKE Configuration Method) is enabled.	enable

Variable	Description	Default
assign-ip-from {range   usrgrp}	Select source of IP address assigned to an IKE Configuration Method client.	range
	range — Assign an IP address from the range defined in ipv4-start-ip and ipv4-end-ip (ipv6-start-ip and ipv4-end-ip for IPv6 clients).	
	usrgrp — Assign the address defined in the RADIUS Framed-IP-Address for the user. This is available when the VPN is configured to authenticate clients with XAuth. xauthtype must be auto, pap, or chap. This is available only if ike-version is 1.	
	This is available if mode-cfg (IKE Configuration Method) is enabled.	
assign-ip-type {ip   subnet}	Select the type of IP address assigned to an IKE Configuration Method client:	ip
	ip — assign a single IP address to the client, as configured in assign-ip-from.	
	subnet — assign an IP address to each end of the VPN tunnel, as configured in assign-ip-from. This type of IP address assignment facilitates the use of dynamic routing through the tunnel.	
	This is available if mode-cfg (IKE Configuration Method) is enabled.	
authmethod	Specify the authentication method:	psk
<authentication_method></authentication_method>	Enter psk to authenticate using a pre-shared key. Use psksecret to enter the pre-shared key.	
	Enter rsa-signature to authenticate using a digital certificate. Use set rsa-certificate to enter the name of the digital certificate.	
	You must configure certificates before selecting rsa-signature here. For more information, see "execute vpn certificate local" on page 1006 and "vpn certificate ca" on page 757.	
authpasswd <password></password>	This field is available when xauthtype is set to client.	No default.
	Enter the XAuth client password for the FortiGate unit.	
authusr <user_name></user_name>	This field is available when xauthtype is set to client.	Null
	Enter the XAuth client user name for the FortiGate unit.	

Variable	Description	Default
authusrgrp <group_name></group_name>	This field is available when xauthtype is set to auto, pap, or chap.	Null
	When the FortiGate unit is configured as an XAuth server, enter the user group to authenticate remote VPN peers. The user group can contain local users, LDAP servers, and RADIUS servers. The user group must be added to the FortiGate	
	configuration before the group name can be cross- referenced. For more information, see "user group" on page 722, "user Idap" on page 726, "user local" on page 729, and "user radius" on page 735.	
auto-negotiate {enable   disable}	Enable to keep trying to negotiate an IKE SA even if the link is down. The primary use of this feature is in cases where there are multiple redundant tunnels and you prefer the primary connection if it can be established.	enable
banner <string></string>	Specify a message to send to IKE Configuration Method clients. Some clients display this message to users. This is available if mode-cfg (IKE Configuration Method) is enabled.	Null
client-auto-negotiate {enable   disable}	Enable or disable allowing the client to bring up the tunnel when there is no traffic. This is available when type is dynamic and mode-cfg is enabled.	disable
client-keep-alive {enable   disable}	Enable or disable allowing the client to keep the tunnel up when there is no traffic. This is available when type is dynamic and mode-cfg is enabled.	disable
default-gw <gw_ip></gw_ip>	If the IPSec interface has a different default route than other traffic, enter the next hop router IP address. Be sure to set default-gw-priority to a higher priority (lower value) than the general default route.	0.0.0.0
	This is available when type is dynamic. The route it creates is not visible in the routing table.	
default-gw-priority <int></int>	If you set default-gw, set the priority to a lower value (higher priority) than the general default route.	0
dhgrp {1 2 5 14}	Type 1, 2, 5, and/or 14 to select one or more Diffie-Hellman groups from DH group 1, 2, 5, and 14 respectively. At least one of the DH group settings on the remote peer or client must be identical to one of the selections on the FortiGate unit.	5
distance <int></int>	Configure the administrative distance for routes added when a dialup IPSec connection is established. Using administrative distance you can specify the relative priorities of different routes to the same destination. A lower administrative distance indicates a more preferred route. Distance can be an integer from 1-255. See also router static "distance <distance>" on page 447.</distance>	1

Variable	Description	Default
dns-mode {auto   manual}	Set DNS behavior when mode-cfg is enabled.	manual
	auto — assign DNS servers in the following order:	
	1 servers assigned to interface by DHCP	
	2 per-VDOM assigned DNS servers	
	3 global DNS server	
	manual — use DNS servers specified in ipv4-dns-server1, ipv4-dns-server2, etc.	
domain <string></string>	Specify a domain name to send to IKE Configuration Method clients. This is available if mode-cfg (IKE Configuration Method) is enabled.	Null
dpd {enable   disable}	Enable or disable DPD (Dead Peer Detection). DPD detects the status of the connection between VPN peers. Enabling DPD facilitates cleaning up dead connections and establishing new VPN tunnels. DPD is not supported by all vendors and is not used unless DPD is supported and enabled by both VPN peers.	enable
dpd-retrycount	This field is available when dpd is set to enable.	3
<retry_integer></retry_integer>	The DPD retry count when dpd is set to enable. Set the number of times that the local VPN peer sends a DPD probe before it considers the link to be dead and tears down the security association (SA). The dpd-retrycount range is 0 to 10.	
	To avoid false negatives due to congestion or other transient failures, set the retry count to a sufficiently high value for your network.	
dpd-retryinterval	This field is available when dpd is set to enable.	5
<seconds> [<milliseconds]< td=""><td>The DPD (Dead Peer Detection) retry interval is the time that the local VPN peer waits between sending DPD probes.</td><td></td></milliseconds]<></seconds>	The DPD (Dead Peer Detection) retry interval is the time that the local VPN peer waits between sending DPD probes.	
	Set the time in seconds plus, optionally, milliseconds. For example, for 2.5 seconds enter 2 500. The range is 1 to 60 seconds, 0 to 999 milliseconds.	
	When the tunnel is starting, or if it has failed, a retry interval of 5 seconds is used if dpd-retryinterval is less than 5 seconds.	
forticlient-enforcement {enable   disable}	Enable to allow only FortiClient users to connect.	disable
fragmentation {enable   disable}	Enable intra-IKE fragmentation support on retransmission of fragmented packets.	enable
ike-version {1   2}	Select whether to use IKEv1 or IKEv2 (RFC 4306).	1
include-local-lan {enable   disable}	Allow Unity clients to access their local LAN even if they are using split tunneling.	disable
	This is available when type is dynamic and mode-config is enabled.	

Variable	Description	Default
interface <interface_name></interface_name>	Enter the name of the physical, aggregate, or VLAN interface to which the IPSec tunnel will be bound. The FortiGate unit obtains the IP address of the interface from system interface settings (see "interface" on page 556) unless you specify a different IP address using the local-gw <address_ipv4> attribute.</address_ipv4>	Null
ip-version <4   6>	Enter 4 for IPv4 encapsulation or 6 for IPv6 encapsulation.	4
ipv4-dns-server1	Enter DNS server addresses to provide to IKE	0.0.0.0
ipv6-dns-server1	Configuration Method clients. If the value is 0.0.0.0, no DNS server address is provided.	::
ipv4-dns-server2	Either the IPv4 or IPv6 version of these fields is	
ipv6-dns-server2	available, depending on mode-cfg-ip-version.	
ipv4-dns-server3		
ipv6-dns-server3		
ipv4-end-ip <ip4addr> ipv6-end-ip <ip6addr></ip6addr></ip4addr>	Set end of IP address range to assign to IKE Configuration Method clients. This is available when mode-cfg is enabled, type is dynamic, and assign-ip-from is range.	No default.
	Either the IPv4 or IPv6 version of this field is available, depending on mode-cfg-ip-version.	
ipv4-netmask <ip4mask></ip4mask>	Set the netmask value to pass to IKE Configuration Method clients.	No default.
ipv4-split-include <address_name></address_name>	Select the address or address group that the client can reach through the VPN. This information is sent to the client as part of IKE Configuration Method.	Null.
	This is available only if mode-cfg is set to enable.	
ipv4-start-ip <ip4addr> ipv6-start-ip <ip6addr></ip6addr></ip4addr>	Set start of IP address range to assign to IKE Configuration Method clients. This is available when mode-cfg is enabled, type is dynamic, and assign-ip-from is range.	No default.
	Either the IPv4 or IPv6 version of this field is available, depending on mode-cfg-ip-version.	
ipv4-wins-server1	Enter WINS server addresses to provide to IKE	0.0.0.0
ipv4-wins-server2	Configuration Method clients. If the value is 0.0.0.0, no WINS server address is provided.	
ipv6-prefix <ip6prefix></ip6prefix>	Specify the size, in bits, of the network portion of the subnet address for IPv6 IKE Configuration Method clients. Range is 0 to 128.	0
	This is available when mode-cfg-ip-version is 6 and assign-ip-type is subnet.	

Variable	Description	Default
keepalive <seconds></seconds>	This field is available when nattraversal is set to enable.	5
	Set the NAT traversal keepalive frequency. This number specifies (in seconds) how frequently empty UDP packets are sent through the NAT device to make sure that the NAT mapping does not change until P1 and P2 security associations expire. The keepalive frequency can be from 0 to 900 seconds.	
keylife <seconds></seconds>	Set the keylife time. The keylife is the amount of time (in seconds) before the phase 1 encryption key expires. When the key expires, a new key is generated without interrupting service. The range is 120 to 172,800 seconds.	28800
local-gw <address_ipv4> local-gw6 <address_ipv6></address_ipv6></address_ipv4>	Optionally, specify a secondary IP address of the interface selected in interface to use for the local end of the VPN tunnel. local-gw6 is available when ip-version is 6. local-gw is available when ip-version is 4.	0.0.0.0 for IPv4 :: for IPv6
	If you do not specify an IP address here, the FortiGate unit obtains the IP address of the interface from system interface settings (see "interface" on page 556).	
localid <local_id></local_id>	Enter a local ID if the FortiGate unit is functioning as a VPN client and will use the local ID for authentication purposes.	Null
	If you want to dedicate a tunnel to a FortiGate dialup client, you must assign a unique identifier (local ID) to the FortiGate client.	
	Whenever you configure a unique identifier (local ID) on a FortiGate dialup client, you must enable aggressive mode on the FortiGate dialup server and also specify the identifier as a peer ID on the FortiGate dialup server.	
localid-type {auto   fqdn	Select the type of localid:	auto
user-fqdn   keyid   address   asn1dn}	auto — select type automatically	
, ,	fqdn — Fully Qualified Domain Name	
	user-fqdn — Use User Fully Qualified Domain Name	
	keyid — Use Key Identifier ID	
	address — Use IP address ID	
	asn1dn — Use ASN.1 Distinguished Name ID	

Variable	Description	Default
mode {aggressive   main}	Enter aggressive or main (ID Protection) mode. Both modes establish a secure channel.	main
	In main mode, identifying information is hidden. Main mode is typically used when both VPN peers have static IP addresses.	
	In aggressive mode, identifying information is exchanged in the clear. Aggressive mode is typically used when a remote peer or dialup client has a dynamic IP address. You must enable aggressive mode when the remote FortiGate unit has a dynamic IP address, or the remote VPN peer or client will be authenticated using an identifier (local ID).	
	This is available if ike-version is 1.	
mode-cfg {enable   disable}	Enable IKE Configuration Method so that compatible clients can configure themselves with settings that the FortiGate unit provides.	disable
	This is available if type is dynamic.	
mode-cfg-ip-version {4 6}	Select whether an IKE Configuration Method client receives an IPv4 or IPv6 IP address. This is available if mode-cfg and assign-ip are enabled.	4
monitor <phase1></phase1>	Optionally, this IPSec interface can act as a backup for another (primary) IPSec interface. Enter the name of the primary interface.	Null.
	The backup interface is used only while the primary interface is out of service. dpd must be enabled.	
	A primary interface can have only one backup interface and cannot act as a backup for another interface.	
monitor-hold-down-delay <seconds_int></seconds_int>	Enter the number of seconds to delay returning traffic to the primary interface from backup after the primary interface becomes stable again. Range: 0 to 31 536 000 seconds.	0
nattraversal {enable   disable}	Enable NAT traversal if you expect the IPSec VPN traffic to go through a gateway that performs NAT. If no NAT device is detected, enabling NAT traversal has no effect. Both ends of the VPN must have the same NAT traversal setting. If you enable NAT traversal you can set the keepalive frequency.	enable
negotiate-timeout <seconds_int></seconds_int>	Enter how long in seconds the FortiGate unit will wait for the IKE SA to be negotiated. Range: 1 to 300 seconds.	30
npu-offload {enable   disable}	Enable or disable offload of VPN session to NPU.	enable

Variable	Description	Default
peer <ca_certificate_name></ca_certificate_name>	This field is available when authmethod is set to rsa-signature and peertype is set to peer.	Null
	Enter the name of the peer (CA) certificate that will be used to authenticate remote VPN clients or peers. Use the command config user peer to add peer certificates. Peer certificates must be added to the FortiGate configuration before they can be cross-referenced. For more information, see "user peer" on page 732.	
peerid <per_id></per_id>	This field is available when peertype is set to one.	Null
	Enter the peer ID that will be used to authenticate remote clients or peers by peer ID.	
peergrp <certificate_group_name></certificate_group_name>	This field is available when type is set to dynamic, authmethod is set to rsasignature, and peertype is set to peergrp.	Null
	Enter the name of the peer certificate group that will be used to authenticate remote clients or peers. You must create the peer certificate group before the group name can be cross-referenced. For more information, see "user peergrp" on page 734.	
peertype <authentication_method></authentication_method>	The following attributes are available under the following conditions:	any
	dialup is available when type is set to dynamic and authmethod is set to psk.	
	• peer is available when authmethod is set to rsa-signature.	
	peergrp is available when type is set to dynamic and authmethod is set to rsa- signature.	
	Enter the method for authenticating remote clients or peers when they connect to the FortiGate unit:	
	Type any to accept any remote client or peer (peer IDs are not used for authentication purposes). The mode attribute can be set to aggressive or main.  You can use this option with RSA Signature authentication. But, for highest security, you should configure a PKI user/group for the peer and set Peer Options to Accept this peer certificate only.	

Variable	Description	Default
	Type one to authenticate either a remote peer or client that has a dynamic IP address and connects using a unique identifier over a dedicated tunnel, or more than one dialup client that connects through the same tunnel using the same (shared) identifier. Use the peerid field to set the peer ID. If more than one dialup client will be connecting using the same (shared) identifier, set mode to aggressive.	
	• Type dialup to authenticate dialup VPN clients that use unique identifiers and preshared keys (or unique preshared keys only) to connect to the VPN through the same VPN tunnel. In this case, you must create a dialup user group for authentication purposes. Use the usrgrp field to set the user group name. If the dialup clients use unique identifiers and preshared keys, set mode to aggressive. If the dialup clients use preshared keys only, set mode to main.	
	Type peer to authenticate one (or more) certificate holders based on a particular (or shared) certificate. Use the peer field to enter the certificate name. Set mode to aggressive if the remote peer or client has a dynamic IP address.	
	Type peergrp to authenticate certificate holders that use unique certificates. In this case, you must create a group of certificate holders for authentication purposes. Use the peergrp field to set the certificate group name. The mode attribute can be set to aggressive or main. Set mode to aggressive if the remote peer or client has a dynamic IP address.	
priority <prio></prio>	This value is used to be break ties in selection of dialup routes. In the case that both routes have the same priority, the egress index for the routes will be used to determine the selected route.	0
	Set <prio> to a value between 0 and 4 294 967 295.</prio>	
proposal <encryption_combination></encryption_combination>	Select a minimum of one and a maximum of three encryption-message digest combinations for the phase 1 proposal (for example, 3des-md5). The remote peer must be configured to use at least one of the proposals that you define. Use a space to separate the combinations.	aes128-sha1 3des-sha1

Variable	Description	Default
	You can choose any of the following abbreviated symmetric key encryption algorithms:	
	<ul> <li>des — Digital Encryption Standard, a 64-bit block algorithm that uses a 56-bit key.</li> </ul>	
	<ul> <li>3des — Triple-DES, in which plain text is encrypted three times by three keys.</li> </ul>	
	<ul> <li>aes128 — A 128-bit block algorithm that uses a 128-bit key.</li> </ul>	
	<ul> <li>aes192 — A 128-bit block algorithm that uses a 192-bit key.</li> </ul>	
	<ul> <li>aes256 — A 128-bit block algorithm that uses a 256-bit key.</li> </ul>	
	<ul> <li>aria128 — A 128-bit Korean block algorithm that uses a 128-bit key.</li> </ul>	
	<ul> <li>aria192 — A 128-bit Korean block algorithm that uses a 192-bit key.</li> </ul>	
	<ul> <li>aria256 — A 128-bit Korean block algorithm that uses a 256-bit key.</li> </ul>	
	<ul> <li>seed — A 128-bit Korean block algorithm that uses a 128-bit key.</li> </ul>	
	The ARIA and seed algorithms are not available on some models.	
	You can select any of the following message digests to check the authenticity of messages during an encrypted session:	
	<ul> <li>md5 — Message Digest 5, the hash algorithm developed by RSA Data Security.</li> </ul>	
	<ul> <li>sha1— Secure Hash Algorithm 1, which produces a 160-bit message digest.</li> </ul>	
	<ul> <li>sha256 — Secure Hash Algorithm 2, which produces a 256-bit message digest.</li> </ul>	
	<ul> <li>sha384 — Secure Hash Algorithm 2, which produces a 384-bit message digest.</li> </ul>	
	<ul> <li>sha512 — Secure Hash Algorithm 2, which produces a 512-bit message digest.</li> </ul>	
psksecret <pre>preshared_key&gt;</pre>	This field is available when authmethod is set to psk.	* (No default.)
	Enter the pre-shared key. The pre-shared key must be the same on the remote VPN gateway or client and should only be known by network administrators. The key must consist of at least 6 printable characters. For optimum protection against currently known attacks, the key should consist of a minimum of 16 randomly chosen alphanumeric characters.	(ivo delauit.)

Variable	Description	Default
remote-gw	This field is available when type is set to static.	0.0.0.0
<address_ipv4></address_ipv4>	Enter the static IP address of the remote VPN peer.	for IPv4
remote-gw6 <address_ipv6></address_ipv6>	remote-gw6 is available when ip-version is 6. remote-gw is available when ip-version is 4.	:: for IPv6
remotegw-ddns <domain_name></domain_name>	This field is available when type is set to ddns and ip-version is set to 4.	Null
	Enter the identifier of the remote peer (for example, a fully qualified domain name).	
	Use this setting when the remote peer has a static domain name and a dynamic IP address (the IP address is obtained dynamically from an ISP and the remote peer subscribes to a dynamic DNS service).	
rsa-certificate <server_certificate></server_certificate>	This field is available when authmethod is set to rsa-signature.	Null
	Enter the name of the signed personal certificate for the FortiGate unit. You must install the server certificate before you enter the server certificate name. For more information, see "vpn certificate local" on page 1006.	
save-password {enable   disable}	Enable or disable client saving Xauth user name and password.	disable
send-cert-chain {enable   disable}	Enable or disable sending of the certificate chain, rather than a single certificate.	enable
split-include-service <service_group_name></service_group_name>	Select the service types that the client can reach through the VPN. This information is sent to the client as part of IKE Configuration Method when mode-cfg is enabled.	Null
type <remote_gw_type></remote_gw_type>	Enter the connection type of the remote gateway:	static
	If the remote VPN peer has a static IP address, type static. Use the remotegw field to enter the IP address.	
	If the remote VPN peer has a dynamically assigned IP address (DHCP or PPPoE), type dynamic.	
	If the remote VPN peer has a dynamically assigned IP address and subscribes to a dynamic DNS service, type ddns. Use the remotegw-ddns field to enter the domain name of the remote VPN peer. This option is not available if ip-version is 6.	
unity-support {enable   disable}	Enable support for Cisco Unity IKE Configuration Method extensions in either a server or a client. This is available for IKEv1 only.	enable

Variable	Description	Default		
usrgrp <group_name></group_name>	This field is available when type is set to dynamic, authmethod is set to psk, and peertype is set to dialup.	Null		
	Enter the name of the group of dialup VPN clients to authenticate. The user group must be added to the FortiGate configuration before it can be cross-referenced here. For more information, see "user group" on page 722, "user Idap" on page 726, "user local" on page 729, and "user radius" on page 735.			
xauthtype <xauth_type></xauth_type>	Optionally configure XAuth (eXtended Authentication):	disable		
	• Type disable to disable XAuth.			
	Type client to configure the FortiGate unit to act as an XAuth client. Use the authuser field to add the XAuth user name and password.			
	Type auto, pap, or chap to configure the FortiGate unit as an XAuth server. These options are available only when type is dynamic. Use the authusrgrp field to specify the user group containing members that will be authenticated using XAuth.			
xauthexpire {on-disconnect   on-rekey}	Choose when the authentication with XAUTH expires:	on-disconnect		
	on-disconnect — when the tunnel closes			
	on-rekey — when the phase 1 encryption key expires			
config ipv4-exclude	config ipv4-exclude-range and config ipv6-exclude-range Variables			
This subcommand is ava	ilable only when mode-cfg is enabled.			
start-ip <ipaddr></ipaddr>	Enter the start of the exclude range.	No default.		
end-ip <ipaddr></ipaddr>	Enter the end of the exclude range.	No default.		

# ipsec phase2

Use this command to add or edit an IPSec tunnel-mode phase 2 configuration. The FortiGate unit uses the tunnel-mode phase 2 configuration to create and maintain an IPSec VPN tunnel with a remote VPN peer (the VPN gateway or client).

The phase 2 configuration consists of a name for the VPN tunnel, the name of an existing phase 1 configuration, the proposal settings (encryption and authentication algorithms) and DH group used for phase 2. For phase 2 to be successful, the FortiGate unit and the remote VPN peer must be configured with compatible proposal settings.

### **Syntax**

```
config vpn ipsec phase2
  edit <tunnel name>
    set add-route {enable | disable}
    set auto-negotiate {enable | disable}
    set dhcp-ipsec {enable | disable}
    set dhgrp {1 | 2 | 5 | 14}
    set dst-addr-type <type>
    set dst-end-ip <address_ipv4>
    set dst-name <address name>
    set dst-port <dest_port_number>
    set dst-start-ip <address ipv4>
    set dst-subnet <address_ipv4mask>
    set encapsulation {tunnel-mode | transport-mode}
    set keepalive {enable | disable}
    set keylife-type <keylife_type>
    set keylifekbs <kb_integer>
    set keylifeseconds <seconds>
    set 12tp {enable | disable}
    set pfs {enable | disable}
    set phaselname <gateway_name>
    set proposal <encrypt_digest>
    set replay {enable | disable}
    set route-overlap {overlap_option}
    set selector-match <match type>
    set single-source {enable | disable}
    set src-addr-type <ip_source_name>
    set src-end-ip <address_ipv4>
    set src-name <address name>
    set src-port <src_port_number>
    set src-start-ip <address_ipv4>
    set src-subnet <address ipv4mask>
    set use-natip {enable | disable}
  end
```

The phase1name field is required. All other fields are optional.

Variable	Description	Default
edit <tunnel_name></tunnel_name>	Enter a name for the tunnel.	No default.
add-route {enable   disable}	Enable only if you are running a dynamic routing protocol (RIP, OSPF, or BGP) and want the routes to be propagated to routing peers.	disable
auto-negotiate {enable   disable}	Enable to negotiate the phase 2 security association (SA) automatically, even if there is no traffic. This repeats every five seconds until it succeeds.	disable
	You can use this option on a dialup peer to ensure that the tunnel is available for peers at the server end to initiate traffic to the dialup peer. Otherwise, the tunnel does not exist until the dialup peer initiates traffic.	
dhcp-ipsec {enable   disable}	This field is available when phaselname names a dialup gateway configuration.	disable
	Enable dhcp-ipsec if the FortiGate unit acts as a dialup server and FortiGate DHCP relay will be used to assign VIP addresses to FortiClient dialup clients. The DHCP relay parameters must be configured separately.	
	If you configure the DHCP server to assign IP addresses based on RADIUS user group attributes, you must also set the peertype to dialup and specify the usrgrp in vpn ipsec phase1.	
	For information about how to configure a DHCP server on a FortiGate interface, see "system dhcp server" on page 501. For information about FortiGate DHCP relay, see "system interface" on page 556.	
	If the FortiGate unit acts as a dialup server and you manually assigned FortiClient dialup clients VIP addresses that match the network behind the dialup server, select Enable to cause the FortiGate unit to act as a proxy for the dialup clients.	
dhgrp {1   2   5   14}	Type 1, 2, 5, or 14 to select the Diffie-Hellman group to propose for Phase 2 of the IPSec VPN connection. Both VPN peers must use the same DH Group.	5

Variable	Description	Default
dst-addr-type <type></type>	Enter the type of destination address that corresponds to the recipient(s) or network behind the remote VPN peer or FortiGate dialup client:	subnet
	To specify the IP address of a server or host, type ip.     Enter the IP address using the dst-start-ip field.	
	To specify a range of IP addresses, type range. Enter the starting and ending addresses using the dst-start-ip, and dst-end-ip fields.	
	To specify a network address, type subnet. Enter the network address using the dst-subnet field.	
	To specify a firewall address or address group, type name. Enter the address or address group name using the dst-name field. You must also select the name option for src-addr-type.  You should not use this option if ike-version is 1. IKEv1 does not support the use of multiple addresses in selectors. Instead, use the default 0.0.0.0/0 subnet selector and rely on the firewall policy to limit destination addresses.	
dst-end-ip <address_ipv4></address_ipv4>	This field is available when dst-addr-type is set to range. This field is not available if phaselname names a configuration that enables mode-cfg.	0.0.0.0
	Enter the highest destination IP address in the range of IP addresses.	
dst-name <address_name></address_name>	This field is available when dst-addr-type is set to name. Enter the name of a firewall address or address group.	No default.
dst-port <dest_port_number></dest_port_number>	Enter the port number that the remote VPN peer or FortiGate dialup client uses to transport traffic related to the specified service (see protocol). The range is 1 to 65535. To specify all ports, type 0.	0
dst-start-ip <address_ipv4></address_ipv4>	This field is available when dst-addr-type is set to range.	0.0.0.0
	Enter the lowest destination IP address in the range of IP addresses.	
dst-subnet <address_ipv4mask></address_ipv4mask>	Enter the IP address and network mask that identifies the private network behind the remote VPN peer or FortiGate dialup client.	0.0.0.0
encapsulation {tunnel-mode	Select encapsulation:  tunnel-mode — Encrypt both payload data and headers.	tunnel-mode
transport-mode}	<b>transport-mode</b> — Encrypt only the payload data. This is used when combining IPsec with another encapsulation, such as L2TP.	
keepalive {enable   disable}	Enable to automatically negotiate a new phase 2 security association (SA) before the current SA expires, keeping the tunnel up. Otherwise, a new SA is negotiated only if there is traffic.	disable

Variable	Description	Default
keylife-type <keylife_type></keylife_type>	Set when the phase 2 key expires. When the key expires, a new key is generated without interrupting service.	seconds
	To make the key expire after a period of time has expired and after an amount of data is transmitted, type both.	
	To make the key expire after an amount of data is transmitted, type kbs. Use the keylifekbs field to set the amount of data that is transmitted.	
	To make the key expire after a number of seconds elapses, type seconds. Use the keylifeseconds field to set the amount of time that elapses.	
keylifekbs <kb_integer></kb_integer>	This field is available when keylife-type is set to kbs or both.	5120
	Set the number of Kbits of data to transmit before the phase 2 key expires. The range is 5120 to 4 294 967 295 Kbits.	
keylifeseconds <seconds></seconds>	This field is available when keylife-type is set to seconds or both.	1800
	Set the number of seconds to elapse before the phase 2 key expires. seconds can be 120 to 172800 seconds.	
	Enable L2TP traffic through this VPN. This is available if encapsulation is transport-mode and the phase 1 type is dynamic.	disable
pfs {enable   disable}	Optionally, enable or disable perfect forward secrecy (PFS). PFS ensures that each key created during Phase 2 is unrelated to keys created during Phase 1 or to other keys created during Phase 2. PFS may cause minor delays during key generation.	enable
phase I name <gateway_name></gateway_name>	Enter a phase 1 gateway configuration name. You must add the phase 1 gateway definition to the FortiGate configuration before it can be cross-referenced.	Null
proposal <encrypt_digest></encrypt_digest>	Enter a minimum of one and a maximum of three encryption-message digest combinations (for example, 3des-md5). The remote peer must be configured to use at least one of the proposals that you define. Use a space to separate the combinations.	aes128-sha1 3des-sha1
	You can enter any encryption-message digest combination except null-null.	

Variable	Description	Default
	Here is an explanation of the abbreviated encryption algorithms:	
	• null — Do not use an encryption algorithm.	
	des — Digital Encryption Standard, a 64-bit block algorithm that uses a 56-bit key.	
	3des — Triple-DES, in which plain text is encrypted three times by three keys.	
	aes128 — A 128-bit block algorithm that uses a 128-bit key.	
	• aes192 — A 128-bit block algorithm that uses a 192-bit key.	
	aes256 — A 128-bit block algorithm that uses a 256-bit key.	
	• aria128 — A 128-bit Korean block algorithm that uses a 128-bit key.	
	• aria192 — A 128-bit Korean block algorithm that uses a 192-bit key.	
	• aria256 — A 128-bit Korean block algorithm that uses a 256-bit key.	
	seed — A 128-bit Korean block algorithm that uses a 128-bit key.	
	The ARIA and seed algorithms are not available on some models.	
	You can enter any of the following message digests to check the authenticity of messages during an encrypted session:	
	null — Do not use a message digest.	
	md5 — Message Digest 5, the hash algorithm developed by RSA Data Security.	
	sha1— Secure Hash Algorithm 1, which produces a 160-bit message digest.	
	sha256 — Secure Hash Algorithm 2, which produces a 256-bit message digest.	
protocol	This field is available when selector is set to specify.	0
<pre><pre><pre>cprotocol_integer&gt;</pre></pre></pre>	Enter the IP protocol number for the service. The range is 1 to 255. To specify all services, type 0.	
replay {enable   disable}	Optionally, enable or disable replay detection. Replay attacks occur when an unauthorized party intercepts a series of IPSec packets and replays them back into the tunnel. Enable replay detection to check the sequence number of every IPSec packet to see if it has been received before. If packets arrive out of sequence, the FortiGate units discards them.	enable
	You can configure the FortiGate unit to send an alert email when it detects a replay packet. See "alertemail" on page 55.	

Variable	Description	Default
route-overlap {overlap_option}	Specify how FortiGate unit handles multiple dialup users with the same IP source address. Set overlap_option to one of the following:	use-new
	allow — allow overlapping routes	
	use-new — delete the old route and add the new route	
	use-old — use the old route and do not add the new route	
selector-match <match_type></match_type>	The peer's IPSec selectors are compared to FortiGate phase 2 selectors, which are any of src-start-ip / src-end-ip, src-subnet, dst-subnet, dst-start-ip / dst-end-ip. The match_type value can be one of:	auto
	exact — peer's selector must match exactly	
	subset - peer's selector can be a subset of this selector	
	auto — use exact or subset match as needed (default)	
	Note: This field is configured automatically when upgrading a FortiOS version 2.80 VPN to version 3.0. You should not set this field when configuring a new VPN.	
	This field does not apply to IKEv2 connections.	
single-source {enable   disable}	Enable if src-addr-type is name and hosts on the internal network will initiate communication sessions with remote dialup clients.	disable
src-addr-type <ip_source_name></ip_source_name>	If the FortiGate unit is a dialup server, enter the type of source address that corresponds to the local sender(s) or network behind the FortiGate dialup server:	subnet
	To specify the IP address of a server or host, type ip.     Enter the IP address using the src-start-ip field.	
	To specify a range of IP addresses, type range. Enter the starting and ending addresses using the src-start-ip and src-end-ip fields.	
	To specify a network address, type subnet. Enter the network address using the src-subnet field.	
	To specify a firewall address or address group, type     name. Enter the address or address group name using     the src-name field. You must also select the name     option for dst-addr-type.     You should not use this option if ike-version is 1.     IKEv1 does not support the use of multiple addresses in selectors. Instead, use the default 0.0.0.0/0 subnet selector and rely on the firewall policy to limit source addresses.	
	If the FortiGate unit is a dialup client, src-addr-type must refer to the server(s), host(s), or private network behind the FortiGate dialup client.	
src-end-ip <address_ipv4></address_ipv4>	This field is available when src-addr-type is set to range.	0.0.0.0
	Enter the highest source IP address in the range of IP addresses.	

Variable	Description	Default
src-name <address_name></address_name>	This field is available when src-addr-type is set to name. Enter the name of a firewall address or address group.	No default.
src-port <src_port_number></src_port_number>	If the FortiGate unit is a dialup server, enter the port number that the FortiGate dialup server uses to transport traffic related to the specified service (see protocol). If the FortiGate unit is a dialup client, enter the port number that the FortiGate dialup client uses to transport traffic related to the specified service. The src-port range is 1 to 65535. To specify all ports, type 0.	0
src-start-ip <address_ipv4></address_ipv4>	This field is available when src-addr-type is set to range.	0.0.0.0
	Enter the lowest source IP address in the range of IP addresses.	
src-subnet <address_ipv4mask></address_ipv4mask>	If the FortiGate unit is a dialup server, enter the IP address and network mask that identifies the private network behind the FortiGate dialup server. If the FortiGate unit is a dialup client, enter the IP address and network mask that identifies the private network behind the FortiGate dialup client.	0.0.0.0
use-natip {enable   disable}	By default, when outbound NAT is used, the FortiGate unit public interface IP address is the source selector. If you disable use-natip, the source selector is as specified in src-start-ip/src-end-ip or src-subnet.	enable
	Note: This field is configured automatically when upgrading a FortiOS version 2.80 VPN to version 3.0. You should not set this field when configuring a new VPN.	

# ipsec phase2-interface

Use this command to add a phase 2 configuration for a route-based (interface mode) IPSec tunnel or edit an existing interface-mode phase 2 configuration. This command is available only in NAT/Route mode.

### **Syntax**

```
config vpn ipsec phase2-interface
  edit <tunnel name>
    set auto-negotiate {enable | disable}
    set dhcp-ipsec {enable | disable}
    set dhgrp {1 | 2 | 5 | 14}
    set dst-addr-type <type>
    set dst-end-ip <address_ipv4>
    set dst-end-ip6 <address_ipv6>
    set dst-name <address_name>
    set dst-port <dest port number>
    set dst-start-ip <address_ipv4>
    set dst-start-ip6 <address_ipv6>
    set dst-subnet <address_ipv4mask>
    set dst-subnet6 <address ipv6mask>
    set encapsulation {tunnel-mode | transport-mode}
    set keepalive {enable | disable}
    set keylife-type <keylife_type>
    set keylifekbs <kb_integer>
    set keylifeseconds <seconds>
    set 12tp {enable | disable}
    set pfs {enable | disable}
    set phaselname <gateway_name>
    set proposal <encrypt digest>
    set replay {disable | enable}
    set route-overlap {overlap_option}
    set single-source {disable | enable}
    set src-addr-type <ip_source_name>
    set src-end-ip <address_ipv4>
    set src-end-ip6 <address_ipv6>
    set src-name <address_name>
    set src-port <src port number>
    set src-start-ip <address_ipv4>
    set src-start-ip6 <address_ipv6>
    set src-subnet <address_ipv4mask>
    set src-subnet6 <address_ipv6mask>
  end
```

The phase1name field is required. All other fields are optional.

Variable	Description	Default
edit <tunnel_name></tunnel_name>	Enter a name for the phase 2 tunnel configuration.	No default.
auto-negotiate {enable   disable}	Enable to negotiate the phase 2 security association (SA) automatically, even if there is no traffic. This repeats every five seconds until it succeeds.	disable
	You can use this option on a dialup peer to ensure that the tunnel is available for peers at the server end to initiate traffic to the dialup peer. Otherwise, the tunnel does not exist until the dialup peer initiates traffic.	
dhcp-ipsec {enable   disable}	This field is available when phaselname names a dialup gateway configuration.	disable
	This field is not available if phaselname names a configuration that enables mode-cfg.	
	Enable dhcp-ipsec if the FortiGate unit acts as a dialup server and FortiGate DHCP relay will be used to assign VIP addresses to FortiClient dialup clients. The DHCP relay parameters must be configured separately.	
	If you configure the DHCP server to assign IP addresses based on RADIUS user group attributes, you must also set the peertype to dialup and specify the usrgrp in vpn ipsec phase1.	
	For information about how to configure a DHCP server on a FortiGate interface, see "system dhcp server" on page 501. For information about FortiGate DHCP relay, see "system interface" on page 556.	
	If the FortiGate unit acts as a dialup server and you manually assigned FortiClient dialup clients VIP addresses that match the network behind the dialup server, select Enable to cause the FortiGate unit to act as a proxy for the dialup clients.	
dhgrp {1   2   5   14}	Type 1, 2, 5, or 14 to select the Diffie-Hellman group to propose for Phase 2 of the IPSec VPN connection. Both VPN peers must use the same DH Group.	5

Variable	Description	Default
dst-addr-type <type></type>	Enter the type of destination address that corresponds to the recipient(s) or network behind the remote VPN peer or FortiGate dialup client:	subnet
	To specify the IPv4 IP address of a server or host, type ip. Enter the IP address using the dst-start-ip field.	
	To specify the IPv6 IP address of a server or host, type ip6. Enter the IP address using the dst-start-ip6 field.	
	To specify a range of IPv4 IP addresses, type range. Enter the starting and ending addresses using the dst-start-ip and dst-end-ip fields.	
	To specify a range of IPv6 IP addresses, type range6. Enter the starting and ending addresses using the dst-start-ip6 and dst-end-ip6 fields.	
	To specify an IPv4 network address, type subnet. Enter the network address using the dst-subnet field.	
	To specify an IPv6 network address, type subnet6. Enter the network address using the dst-subnet field.	
	To specify an address defined in a firewall address or address group, type name. Enter the address name using the dst-name field. You must also select the name option for src-addr-type. This is available only for IPv4 addresses. You should not use this option if ike-version is 1. IKEv1 does not support the use of multiple addresses in selectors. Instead, use the default 0.0.0.0/0 subnet selector and rely on the firewall policy to limit destination addresses.	
	This field is not available if phaselname names a configuration that enables mode-cfg.	
dst-end-ip <address_ipv4></address_ipv4>	This field is available when dst-addr-type is set to range. This field is not available if phaselname names a configuration that enables mode-cfg.	0.0.0.0
	Enter the highest destination IP address in the range of IP addresses.	
dst-end-ip6 <address_ipv6></address_ipv6>	This field is available when dst-addr-type is set to range6. This field is not available if phase1name names a configuration that enables mode-cfg.	::
	Enter the highest destination IP address in the range of IP addresses.	
dst-name <address_name></address_name>	This field is available when dst-addr-type is set to name. This field is not available if phaselname names a configuration that enables mode-cfg.	No default.
	Enter the firewall address or address group name.	

Variable	Description	Default
dst-port <dest_port_number></dest_port_number>	Enter the port number that the remote VPN peer or FortiGate dialup client uses to transport traffic related to the specified service (see protocol). The range is 1 to 65535. To specify all ports, type 0.	0
	This field is not available if phaselname names a configuration that enables mode-cfg.	
dst-start-ip <address_ipv4></address_ipv4>	This field is available when dst-addr-type is set to range. This field is not available if phaselname names a configuration that enables mode-cfg.	0.0.0.0
	Enter the lowest destination IP address in the range of IP addresses.	
dst-start-ip6 <address_ipv6></address_ipv6>	This field is available when dst-addr-type is set to range6. This field is not available if phase1name names a configuration that enables mode-cfg.	::
	Enter the lowest destination IP address in the range of IP addresses.	
dst-subnet <address_ipv4mask></address_ipv4mask>	Enter the IPv4 IP address and network mask that identifies the private network behind the remote VPN peer or FortiGate dialup client.	0.0.0.0
	This field is not available if phaselname names a configuration that enables mode-cfg.	
dst-subnet6 <address_ipv6mask></address_ipv6mask>	Enter the IPv6 IP address and network mask that identifies the private network behind the remote VPN peer or FortiGate dialup client.	::/0
	This field is not available if phaselname names a configuration that enables mode-cfg.	
encapsulation	Select encapsulation:	tunnel-mode
{tunnel-mode   transport-mode}	tunnel-mode — Encrypt both payload data and headers.	
	transport-mode — Encrypt only the payload data. This is used when combining IPsec with another encapsulation, such as GRE.	
keepalive {enable   disable}	Enable to automatically negotiate a new phase 2 security association (SA) before the current SA expires, keeping the tunnel up. Otherwise, a new SA is negotiated only if there is traffic.	disable

Variable	Description	Default
keylife-type <keylife_type></keylife_type>	Set when the phase 2 key expires. When the key expires, a new key is generated without interrupting service.	seconds
	To make the key expire after a period of time has expired and after an amount of data is transmitted, type both.	
	To make the key expire after an amount of data is transmitted, type kbs. Use the keylifekbs field to set the amount of data that is transmitted.	
	To make the key expire after a number of seconds elapses, type seconds. Use the keylifeseconds field to set the amount of time that elapses.	
keylifekbs <kb_integer></kb_integer>	This field is available when keylife-type is set to kbs or both.	5120
	Set the number of KBits of data to transmit before the phase 2 key expires. The range is 5120 to 4 294 967 295 KBits.	
keylifeseconds <seconds></seconds>	This field is available when keylife-type is set to seconds or both.	1800
	Set the number of seconds to elapse before the phase 2 key expires. seconds can be 120 to 172800 seconds.	
12tp {enable   disable}	Enable L2TP traffic through this VPN. This is available if encapsulation is transport-mode and the phase 1 type is dynamic.	disable
pfs {enable   disable}	Optionally, enable or disable perfect forward secrecy (PFS). PFS ensures that each key created during Phase 2 is unrelated to keys created during Phase 1 or to other keys created during Phase 2. PFS may cause minor delays during key generation.	enable
phase1name <gateway_name></gateway_name>	Enter a phase 1 gateway configuration name. You must add the phase 1 gateway definition to the FortiGate configuration before it can be cross-referenced.	Null.

Variable	Description	Default
proposal <encrypt_digest></encrypt_digest>	Enter a minimum of one and a maximum of three encryption-message digest combinations (for example, 3des-md5). The remote peer must be configured to use at least one of the proposals that you define. Use a space to separate the combinations.	aes128-sha1 3des-sha1
	You can enter any encryption-message digest combination except null-null.	
	Here is an explanation of the abbreviated encryption algorithms:	
	• null — Do not use an encryption algorithm.	
	<ul> <li>des — Digital Encryption Standard, a 64-bit block algorithm that uses a 56-bit key.</li> </ul>	
	• 3des — Triple-DES, which encrypts data three times by three keys.	
	<ul> <li>aes128 — A 128-bit block algorithm that uses a 128-bit key.</li> </ul>	
	<ul> <li>aes192—- A 128-bit block algorithm that uses a 192-bit key.</li> </ul>	
	<ul> <li>aes256 — A 128-bit block algorithm that uses a 256-bit key.</li> </ul>	
	• aria128 — A 128-bit Korean block algorithm that uses a 128-bit key.	
	<ul> <li>aria192 — A 128-bit Korean block algorithm that uses a 192-bit key.</li> </ul>	
	<ul> <li>aria256 — A 128-bit Korean block algorithm that uses a 256-bit key.</li> </ul>	
	• seed — A 128-bit Korean block algorithm that uses a 128-bit key.	
	The ARIA and seed algorithms are not available on some models.	
	You can enter any of the following message digests to check the authenticity of messages during an encrypted session:	
	• null — Do not use a message digest.	
	<ul> <li>md5 — Message Digest 5, the hash algorithm developed by RSA Data Security.</li> </ul>	
	• sha1 — Secure Hash Algorithm 1, which produces a 160-bit message digest.	
	<ul> <li>sha256 — Secure Hash Algorithm 2, which produces a 256-bit message digest.</li> </ul>	
protocol <protocol_integer></protocol_integer>	This field is available when selector is set to specify.	0
	Enter the IP protocol number for the service. The range is 1 to 255. To specify all services, type 0.	

Variable	Description	Default
replay {disable   enable}	Optionally, enable or disable replay detection. Replay attacks occur when an unauthorized party intercepts a series of IPSec packets and replays them back into the tunnel. Enable replay detection to check the sequence number of every IPSec packet to see if it has been received before. If packets arrive out of sequence, the FortiGate units discards them.	enable
	You can configure the FortiGate unit to send an alert email when it detects a replay packet. See "alertemail" on page 55.	
route-overlap {overlap_option}	Specify how FortiGate unit handles multiple dialup users with the same IP source address. Set overlap_option to one of the following:	use-new
	allow — allow overlapping routes	
	use-new — delete the old route and add the new route	
	use-old — use the old route and do not add the new route	
single-source {disable   enable}	Enable or disable all FortiClient dialup clients to connect using the same phase 2 tunnel definition.	disable

Variable	Description	Default
src-addr-type <ip_source_name></ip_source_name>	If the FortiGate unit is a dialup server, enter the type of source address that corresponds to the local sender(s) or network behind the FortiGate dialup server:	subnet
	To specify the IPv4 IP address of a server or host, type ip. Enter the IP address using the src-start-ip field.	
	• To specify the IPv6 IP address of a server or host, type ip6. Enter the IP address using the src-start-ip6 field.	
	To specify a range of IPv4 IP addresses, type range. Enter the starting and ending addresses using the src-start-ip and src-end-ip fields.	
	To specify a range of IPv6 IP addresses, type range6. Enter the starting and ending addresses using the src-start-ip6 and src-end-ip6 fields.	
	To specify an IPv4 network address, type subnet. Enter the network address using the src-subnet field.	
	To specify an IPv6 network address, type subnet6. Enter the network address using the src-subnet6 field.	
	• To specify an address defined in a firewall address or address group, type name. Enter the address name using the src-name field. You must also select the name option for dst-addr-type. This is available only for IPv4 addresses. You should not use this option if ike-version is 1. IKEv1 does not support the use of multiple addresses in selectors. Instead, use the default 0.0.0.0/0 subnet selector and rely on the firewall policy to limit source addresses.	
	If the FortiGate unit is a dialup client, src-addr-type must refer to the server(s), host(s), or private network behind the FortiGate dialup client.	
	This field is not available if phaselname names a configuration that enables mode-cfg.	
src-end-ip <address_ipv4></address_ipv4>	This field is available when src-addr-type is set to range. This field is not available if phaselname names a configuration that enables mode-cfg.	0.0.0.0
	Enter the highest source IP address in the range of IP addresses.	
src-end-ip6 <address_ipv6></address_ipv6>	This field is available when src-addr-type is set to range6. This field is not available if phase1name names a configuration that enables mode-cfg.	::
	Enter the highest source IP address in the range of IP addresses.	

Variable	Description	Default
src-name <address_name></address_name>	This field is available when src-addr-type is set to name. This field is not available if phaselname names a configuration that enables mode-cfg.	
	Enter the firewall address or address group name.	
src-port <src_port_number></src_port_number>	If the FortiGate unit is a dialup server, enter the port number that the FortiGate dialup server uses to transport traffic related to the specified service (see protocol). If the FortiGate unit is a dialup client, enter the port number that the FortiGate dialup client uses to transport traffic related to the specified service. The src-port range is 1 to 65535. To specify all ports, type 0.	0
	This field is not available if phaselname names a configuration that enables mode-cfg.	
src-start-ip <address_ipv4></address_ipv4>	This field is available when src-addr-type is set to range. This field is not available if phaselname names a configuration that enables mode-cfg.	0.0.0.0
	Enter the lowest source IP address in the range of IP addresses.	
src-start-ip6 <address_ipv6></address_ipv6>	This field is available when src-addr-type is set to range6. This field is not available if phase1name names a configuration that enables mode-cfg.	::
	Enter the lowest source IP address in the range of IP addresses.	
src-subnet <address_ipv4mask></address_ipv4mask>	If the FortiGate unit is a dialup server, enter the IPv4 IP address and network mask that identifies the private network behind the FortiGate dialup server. If the FortiGate unit is a dialup client, enter the IP address and network mask that identifies the private network behind the FortiGate dialup client.	0.0.0.0 0.0.0.0
	This field is not available if phaselname names a configuration that enables mode-cfg.	
src-subnet6 <address_ipv6mask></address_ipv6mask>	If the FortiGate unit is a dialup server, enter the IPv6 IP address and network mask that identifies the private network behind the FortiGate dialup server. If the FortiGate unit is a dialup client, enter the IP address and network mask that identifies the private network behind the FortiGate dialup client.	::/0
	This field is not available if phaselname names a configuration that enables mode-cfg.	

# I2tp

Use this command to enable L2TP and specify a local address range to reserve for remote L2TP clients. When a remote L2TP client connects to the internal network through a L2TP VPN, the client is assigned an IP address from the specified range.

L2TP clients must authenticate with the FortiGate unit when a L2TP session starts. To support L2TP authentication on the FortiGate unit, you must define the L2TP users who need access and then add them to a user group. For more information, see "user group" on page 722, "user Idap" on page 726, "user local" on page 729, and "user radius" on page 735.

You need to define a firewall policy to control services inside the L2TP tunnel. For more information, see "firewall" on page 99. When you define the firewall policy:

- Create an "external -> internal" policy.
- Set the source address to match the L2TP address range.
- Set the destination address to reflect the private address range of the internal network behind the local FortiGate unit.
- Set the policy service(s) to match the type(s) of traffic that L2TP users may generate.
- Set the policy action to accept.
- Enable NAT if required.



FortiGate units support L2TP with Microsoft Point-to-Point Encryption (MPPE) encryption only. Later implementations of Microsoft L2TP for Windows use IPSec and require certificates for authentication and encryption. If you want to use Microsoft L2TP with IPSec to connect to a FortiGate unit, the IPSec and certificate elements must be disabled on the remote client. For more information, see the *Disabling Microsoft L2TP for IPSec* article in the Fortinet Knowledge Center.

### **Syntax**

```
config vpn l2tp
  set eip <address_ipv4>
  set sip <address_ipv4>
  set status {enable | disable}
  set usrgrp <group_name>
end
```



You can configure L2TP VPNs on FortiGate units that run in NAT/Route mode. The commands are available in NAT/Route mode only. When you configure an L2TP address range for the first time, you must enter a starting IP address, an ending IP address, and a user group.

Variable	Description	Default
eip <address_ipv4></address_ipv4>	The ending IP address of the L2TP address range.	0.0.0.0
sip <address_ipv4></address_ipv4>	The starting IP address of the L2TP address range.	0.0.0.0

vpn 12tp

Variable	Description	Default
status {enable   disable}	Enable or disable L2TP VPN.	disable
usrgrp <group_name></group_name>	This field is available when status is set to enable.	Null
	Enter the name of the user group for authenticating L2TP clients. The user group must be added to the FortiGate configuration before it can be specified here. For more information, see "user group" on page 722, "user Idap" on page 726, "user local" on page 729, and "user radius" on page 735.	

vpn pptp

# pptp

Use this command to enable PPTP and specify a local address range to reserve for remote PPTP clients. When a remote PPTP client connects to the internal network through a PPTP VPN, the client is assigned an IP address from the specified range or from the server defined in the PPTP user group.

PPTP clients must authenticate with the FortiGate unit when a PPTP session starts. To support PPTP authentication on the FortiGate unit, you must define the PPTP users who need access and then add them to a user group. For more information, see "user group" on page 722, "user Idap" on page 726, "user local" on page 729, "user radius" on page 735, "user peer" on page 732, and "user peergrp" on page 734.

You need to define a firewall policy to control services inside the PPTP tunnel. For more information, see "firewall" on page 99. When you define the firewall policy:

- Create an "external -> internal" policy.
- Set the source address to match the PPTP address range.
- Set the destination address to reflect the private address range of the internal network behind the local FortiGate unit.
- Set the policy service(s) to match the type(s) of traffic that PPTP users may generate.
- Set the policy action to accept.
- Enable NAT if required.

When you intend to use the FortiGate unit as a PPTP gateway, you can select a PPTP client IP from a local address range or use the server defined in the PPTP user group. You select which method to use for IP address retrieval and, in the case of the user group server, provide the IP address and the user group.

The FortiGate unit retrieves the Framed-IP-Address (the actual IP address of the client) from the RADIUS accounting start/stop message when ip-mode is set to usrgrp.

#### **Syntax**

```
config vpn pptp
  set eip <address_ipv4>
  set ip-mode {range | usrgrp}
  set local-ip <address_localip>
  set sip <address_ipv4>
  set status {enable | disable}
  set usrgrp <group_name>
end
```



You can configure PPTP VPNs on FortiGate units that run in NAT/Route mode. The commands are available in NAT/Route mode only. When you configure a PPTP address range for the first time, you must enter a starting IP address, an ending IP address, and a user group.

vpn pptp

Variable	Description	Default
eip <address_ipv4></address_ipv4>	The ending address of the PPTP address range.	0.0.0.0
ip-mode {range   usrgrp}	Select one of:	range
	range — Assign user IP addresses from the IP address range of configured by sip and eip.	
	usrgrp — Retrieve the IP address from the user group used to authenticate the user. Select the user group in usrgrp.	
local-ip <address_localip></address_localip>	Enter the IP address to be used for the peer's remote IP on the PPTP client side.	0.0.0.0
sip <address_ipv4></address_ipv4>	The starting address of the PPTP IP address range.	0.0.0.0
status {enable   disable}	Enable or disable PPTP VPN.	disable
usrgrp <group_name></group_name>	This field is available when ip-mode is set to usrgrp.	Null
	Enter the name of the user group for authenticating PPTP clients. The user group must be added to the FortiGate configuration before it can be specified here. For more information, see "user group" on page 722, "user Idap" on page 726, "user local" on page 729, "user radius" on page 735, "user peer" on page 732, and "user peergrp" on page 734	

# ssl settings

Use this command to configure basic SSL VPN settings including interface idle-timeout values and SSL encryption preferences. If required, you can also enable the use of digital certificates for authenticating remote clients.

You can optionally specify the IP address of any Domain Name Service (DNS) server and/or Windows Internet Name Service (WINS) server that resides on the private network behind the FortiGate unit. The DNS and/or WINS server will find the IP addresses of other computers whenever a connected SSL VPN user sends an email message or browses the Internet.

You can configure SSL VPNs on FortiGate units that run in NAT/Route mode. The commands are available in NAT/Route mode only.

### **Syntax**

```
config vpn ssl settings
  set algorithm <cipher_suite>
  set allow-ssl-big-buffer {enable | disable}
  set allow-ssl-client-renegotiation {enable | disable}
  set allow-ssl-insert-empty-fragment {enable | disable}
  set auth-timeout <auth_seconds>
  set auto-tunnel-policy {enable | disable}
  set auto-tunnel-static-route {enable | disable}
  set deflate-compression-level <int>
  set deflate-min-data-size <int>
  set dns-server1 <address ipv4>
  set dns-server2 <address ipv4>
  set dns-suffix <domain_str>
  set force-two-factor-auth {enable | disable}
  set force-utf8-login {enable | disable}
  set http-compression {enable | disable}
  set http-only-cookie {enable | disable}
  set idle-timeout <idle seconds>
  set port <port_int>
  set port-precedence {enable | disable}
  set reqclientcert {enable | disable}
  set route-source-interface {enable | disable}
  set servercert <server cert name>
  set sslv2 {enable | disable}
  set sslv3 {enable | disable}
  set sslvpn-enable {enable | disable}
  set tlsv1-0 {enable | disable}
  set tlsv1-1 {enable | disable}
  set tlsv1-2 {enable | disable}
  set tunnel-ip-pools <pool1_name ...pooln_name>
  set url-obscuration {enable | disable}
  set wins-server1 <address_ipv4>
  set wins-server2 <address_ipv4>
end
```

When you configure the timeout settings, if you set the authentication timeout (auth-timeout) to 0, then the remote client does not have to re-authenticate again unless they log out of the system. In order to fully take advantage of this setting, the value for idle-timeout has to be set to 0 also, so the client does not timeout if the maximum idle time is reached. If the idle-timeout is not set to the infinite value, the system will log out if it reaches the limit set, regardless of the auth-timeout setting.

Set the sslvpn-enable attribute to enable to view all possible settings. The tunnel-ip-pools field is required for tunnel-mode access only. All other fields are optional.

Variable	Description	Default
algorithm <cipher_suite></cipher_suite>	This field is available when sslvpn-enable is set to enable.	default
	Enter one of the following options to determine the level of SSL encryption to use. The web browser on the remote client must be capable of matching the level that you specify:	
	To use any cipher suite, type low.	
	To use a 128-bit or greater cipher suite, type default.	
	To use a cipher suite that is greater than 128 bits, type high.	
allow-ssl-big-buffer {enable   disable}	The default setting (disable) reduces memory use by 16kbytes per connection.	disable
allow-ssl-client- renegotiation {enable   disable}	Enable or disable renegotiation if tunnel goes down. SSL renegotiation feature could be used for DOS attack.	disable
allow-ssl-insert-empty- fragment {enable   disable}	Internet Explorer 6 and earlier might not work well with the default setting (enable). The setting can be changed, but reduces security.	enable
auth-timeout <auth_seconds></auth_seconds>	This field is available when sslvpn-enable is set to enable.	28800
	Enter the period of time (in seconds) to control how long an authenticated connection will remain connected. When this time expires, the system forces the remote client to authenticate again. Range is 10 to 259,200 seconds (3 days). Use the value of 0 to indicate no timeout.	
auto-tunnel-policy {enable   disable}	If enabled, when you add an SSL VPN portal with tunnel mode enabled, FortiOS automatically adds an SSL VPN tunnel policy so that you don't have to add one manually.	enable
auto-tunnel-static-route {enable   disable}	If enabled, when you add an SSL VPN portal with tunnel mode enabled, FortiOS automatically adds static routes for the networks that can be accessed through the SSL VPN tunnel so that you don't have to add them manually.	enable
deflate-compression- level <int></int>	Set the compression level. Range is 1 (least compression) to 9 (most compression). Higher compression reduces the volume of data but requires more processing time. This field is available when http-compression is enabled.	6

Variable	Description	Default
deflate-min-data-size <int></int>	Set the minimum amount of data that will trigger compression. Smaller amounts are not compressed. Range is 200 to 65 535 bytes. This field is available when http-compression is enabled.	300
dns-server1 <address_ipv4></address_ipv4>	Enter the IP address of the primary DNS server that SSL VPN clients will be able to access after a connection has been established. If required, you can specify a secondary DNS server through the dns-server2 attribute.	0.0.0.0
dns-server2 <address_ipv4></address_ipv4>	Enter the IP address of a secondary DNS server if required.	0.0.0.0
dns-suffix <domain_str></domain_str>	Enter the DNS suffix. Maximum length 253 characters.	null
force-two-factor-auth {enable   disable}	Enable to require PKI (peer) users to authenticate by password in addition to certificate authentication. If this is enabled, only PKI users with two-factor authentication enabled will be able to log on to the SSL VPN.	disable
force-utf8-login {enable   disable}	Enable to use UTF-8 encoding for the login page. This might be necessary when using LDAP to authenticate users.	disable
http-compression {enable   disable}	Enable use of compression between the FortiGate unit and the client web browser. You can adjust the fields deflate-compression-level and deflate-min-data-size to tune performance.	disable
http-only-cookie {enable   disable}	Disable only if a web site is having trouble with the tunnel mode Java Applet.	enable
idle-timeout <idle_seconds></idle_seconds>	This field is available when sslvpn-enable is set to enable.  Enter the period of time (in seconds) to control how long the connection can remain idle before the system forces the remote user to log in again. The range is from 10 to 259 200 seconds. Use the value of 0 to indicate no timeout.	300
port <port_int></port_int>	Enter the SSL VPN access port. Range 1 - 65 535.  The port is usable only when sslvpn-enable is set to enable.  When vdoms are enabled, this setting is per VDOM.	10443
port-precedence {enable   disable}	Enable to give SSLVPN higher priority than HTTPS if both are enabled on the same port.	enable
reqclientcert {enable   disable}	This field is available when sslvpn-enable is set to enable.  Disable or enable the use of group certificates for authenticating remote clients. The SSLVPN daemon will require a client certificate for all SSL VPN users regardless of policy.	disable

Variable	Description	Default
route-source-interface {enable   disable}	This field is available when sslvpn-enable is set to enable.	disable
	Enable to allow the SSL VPN connection to bypass routing and bind to the incoming interface.	
servercert <server_cert_name></server_cert_name>	This field is available when sslvpn-enable is set to enable.	self-sign
	Enter the name of the signed server certificate that the FortiGate unit will use to identify itself during the SSL handshake with a web browser when the web browser connects to the login page. The server certificate must already be loaded into the FortiGate configuration. If you do not specify a server certificate, the FortiGate unit offers its factory installed (self-signed) certificate from Fortinet to remote clients when they connect.	
sslv2 {enable   disable}	This field is available when sslvpn-enable is set to enable.	disable
	Disable or enable SSL version 2 encryption.	
sslv3 {enable   disable}	This field is available when sslvpn-enable is set to enable.	enable
	Disable or enable SSL version 3 encryption.	
sslvpn-enable {enable   disable}	Disable or enable remote-client access.	disable
tlsv1-0 {enable   disable}	Enable or disable TLS 1.0 cryptographic protocol.	enable
tlsv1-1 {enable   disable}	Enable or disable TLS 1.1 cryptographic protocol.	enable
tlsv1-2 {enable   disable}	Enable or disable TLS 1.2 cryptographic protocol.	enable
tunnel-ip-pools <pool1_name< td=""><td>Enter the firewall addresses that represent the ranges of IP addresses reserved for remote clients.</td><td>No default.</td></pool1_name<>	Enter the firewall addresses that represent the ranges of IP addresses reserved for remote clients.	No default.
pool <i>n</i> _name>	This field is available when sslvpn-enable is set to enable.	
url-obscuration {enable   disable}	This field is available when sslvpn-enable is set to enable.	disable
	Enable to encrypt the host name of the url in the display (web address) of the browser for web mode only. This is a requirement for ICSA ssl vpn certification. Also, if enabled, bookmark details are not visible (field is blank.).	
wins-server1 <address_ipv4></address_ipv4>	Enter the IP address of the primary WINS server that SSL VPN clients will be able to access after a connection has been established. If required, you can specify a secondary WINS server through the wins-server2 attribute.	0.0.0.0
wins-server2 <address_ipv4></address_ipv4>	Enter the IP address of a secondary WINS server if required.	0.0.0.0

vpn ssl web host-check-software

### ssl web host-check-software

Use this command to define security software for selection in the host-check-policy field of the  $vpn\ ssl\ web\ portal\ command$ .

### **Syntax**

```
config vpn ssl web host-check-software
  edit <software_name>
    set guid <guid>
    set type {av | fw}}
    set version <version_str>
    config check-item-list
    edit <id_int>
        set action {deny | require}
        set md5s <md5_str>
        set target {file | process | registry}
        set type {file | process | registry}
        set version <version-str>
        end
    end
```

Variable	Description	Default
<software_name></software_name>	Enter a name to identify the software. The name does not need to match the actual application name.	
set guid <guid></guid>	Enter the globally unique identifier (GUID) for the host check application. The GUID is usually in the form xxxxxxxxx-xxxx-xxxx-xxxx-xxxx, where each x is a hexadecimal digit. Windows uses GUIDs to identify applications in the Windows Registry.	No default.
set type {av   fw}}	Select the software type: antivirus (av) or firewall (fw). If the software does both, create two entries, one where type is av and one where type is fw.	av
set version <version_str></version_str>	Enter the software version.	No default.
check-item-list var	ables	
<id_int></id_int>	Enter an ID number for this entry.	
set action {deny   require}	Select one of  require — If the item is found, the client meets the check item condition.  deny — If the item is found, the client is considered to not meet the check item condition. Use this option if it is necessary to prevent use of a particular security product.	require
set md5s <md5_str></md5_str>	If type is file or process, enter one or more known MD5 signatures for the application executable file. You can use a third-party utility to calculate MD5 signatures or hashes for any file. You can enter multiple signatures to match multiple versions of the application.	

vpn ssl web host-check-software

Variable	Description	Default
set target {file   process   registry}	Enter information as follows:  If type is file, enter the full path to the file.	No default.
	If type is process, enter the application's executable file name.	
	If type is registry, enter the registry item.	
set type {file   process   registry}	Select how to check for the application:	file
	• file — Look for a file. This could be the application's executable file or any other file that would confirm the presence of the application. Set target to the full path to the file. Where applicable, you can use environment variables enclosed in percent (%) marks. For example, %ProgramFiles%\Fortinet\FortiClient\F	
	process — Look for the application as a running process. Set target to the application's executable file name.	
	• registry — Search for a Windows Registry entry. Set target to the registry item, for example HKLM\SOFTWARE\Fortinet\FortiClient\Mis c.	
set version <version-str></version-str>	Enter the version of the application.	No default.

# ssl web portal

The SSL VPN Service portal allows you to access network resources through a secure channel using a web browser. FortiGate administrators can configure log in privileges for system users and which network resources are available to the users, such as HTTP/HTTPS, telnet, FTP, SMB/CIFS, VNC, RDP and SSH.

The portal configuration determines what the system user sees when they log in to the FortiGate. Both the system administrator and the system user have the ability to customize the SSL VPN portal.

There are three pre-defined default web portal configurations available:

- full-access: Includes all widgets available to the user Session Information, Connection Tool, Bookmarks, and Tunnel Mode.
- tunnel-access: Includes Session Information and Tunnel Mode widgets.
- web-access: Includes Session Information and Bookmarks widgets.

These pre-defined portal configurations can be edited, including their names.

### **Syntax**

```
config vpn ssl web portal
  edit <portal name>
    set allow-access <allow_access>
    set allow-user-bookmark {enable | disable}
    set auto-prompt-mobile-user-download {enable | disable}
    set cache-cleaner {enable | disable}
    set heading <str heading>
    set host-check {av | av-fw | custom | fw | none}
    set host-check-interval <seconds>
    set host-check-policy <hcpolicy_name>
    set limit-user-logins {enable | disable}
    set mac-addr-action {allow | deny
    set mac-addr-check {enable | disable}
    set os-check {enable | disable}
    set page-layout <double-column | single-column>
    set redir-url <redir_url>
    set skip-check-for-unsupported-browser {enable | disable}
    set skip-check-for-unsupported-os {enable | disable}
    set theme {blue | gray | orange}
    set virtual-desktop {enable | disable}
    set virtual-desktop-app-list <applist_name>
    set virtual-desktop-clipboard-share {enable | disable}
    set virtual-desktop-desktop-switch {enable | disable}
    set virtual-desktop-logout-when-browser-close
          {enable | disable}
    set virtual-desktop-network-share-access {enable | disable}
    set virtual-desktop-printing {enable | disable}
    set virtual-desktop-removable-media-access {enable | disable}
```

```
config mac-addr-check-rule
  edit <rule name>
     set mac-addr-list <mac list>
     set mac-addr-mask <int>
  end
config os-check-list {windows-2000 | windows-vista | windows-xp
     | windows-7 | windows-8}
  set action {allow | check-up-to-date | deny}
  set latest-patch-level {disable | 0 - 255}
  set tolerance {tolerance_num}
end
config widget
  edit id <widget_id>
     set name <name_str>
     set type <widget_type>
    set auto-connect {enable | disable}
     set column <column_number>
     set collapse {enable | disable}
    set dns-server1 <ip4_addr>
     set dns-server2 <ip4_addr>
     set allow-apps <service type access>
    set exclusive-routing {enable | disable}
     set ip-mode {range | usrgrp}
     set ip-pools {<pool1_name> .. <pooln_name>}
     set ipv6-dns-server1 <ip6_addr>
     set ipv6-dns-server2 <ip6_addr>
     set ipv6-wins-server1 <ip6 addr>
     set ipv6-wins-server2 <ip6_addr>
     set keep-alive {enable | disable}
    set save-password {enable | disable}
    set split-tunneling {enable | disable}
     set split-tunneling-routing-address <address_name>
     set wins-server1 <ip4_addr>
     set wins-server2 <ip4_addr>
    config bookmarks
       edit <bookmark name>
         set additional-params <param_str>
         set apptype <service_type>
         set url <target_ip>
         set host <host_name>
         set folder <folder name>
         set description <description_txt>
         set full-screen-mode {enable | disable}
         set keyboard-layout <locale_str>
         set listening-port <port_int>
         set logon-user <user-name_str>
         set logon-password <password_str>
         set remote-port <port_int>
         set screen-height <h_int>
```

```
set screen-width <w_int>
set show-status-window {enable | disable}
set sso {disable | auto}
set sso-credential {sslvpn-login | alternative)
set sso-password <pwd_str>
set sso-username <name_str>
end
end
end
end
end
end
```

Variable	Description	Default
edit <portal_name_str></portal_name_str>	Enter a name for the portal.	No default.
	Three pre-defined web portal configurations exist: full-access, tunnel-access, and web-access.	
allow-access <allow_access></allow_access>	Enter a list of the applications allowed in this portal. Separate entries with spaces. Application names are:	No default.
	• citrix for Citrix web server interface	
	• ftp for FTP services.	
	• ping for pinging hosts.	
	• portforward for port forwarding.	
	rdp for Windows Terminal services.	
	rdpnative for remote desktop access with native client.	
	smb for SMB/CIFS (Windows file share) services.	
	• ssh for SSH services.	
	telnet for telnet services.	
	vnc for VNC services.	
	web for HTTP and/or HTTPS services.	
allow-user-bookmark {enable   disable}	Allow web portal users to create their own bookmarks.	enable
auto-prompt-mobile-user- download {enable   disable}	Enable to prompt mobile users to download FortiClient Endpoint Security.	enable
cache-cleaner {enable   disable}	Enable the FortiGate unit to remove residual information from the remote client computer just before the SSL VPN session ends. This is done with a downloaded ActiveX control or	disable
heading <str_heading></str_heading>	Enter the caption that appears at the top of the web portal home page.	null

Variable	Description	Default
host-check {av   av-fw   custom   fw   none}	Select the type of host checking to perform on endpoints:	none
	av — Check for antivirus software recognized by the Windows Security Center.	
	av-fw — Check for both antivirus and firewall software recognized by the Windows Security Center.	
	custom — Check for the software defined in host-check-policy.	
	fw — Check for firewall software recognized by the Windows Security Center.	
	none — Do not perform host checking.	
host-check-interval <seconds></seconds>	Enter how often to recheck the host. Range is every 120 seconds to 259 200 seconds. Enter 0 to not recheck the host during the session. This is not available if host-check is none.	0
host-check-policy <hcpolicy_name></hcpolicy_name>	Select the specific host check software to look for. These applications are defined in the vpn ssl web host-check-software command. This field is available when host-check is custom.	null
limit-user-logins {enable   disable}	Enable to allow each user one SSL VPN session at a time.	disable
mac-addr-action {allow   deny	Set action for MAC address check: allow or deny connection.	allow
mac-addr-check {enable   disable}	Enable or disable MAC address host check.	disable
os-check {enable   disable}	Enable the FortiGate unit to determine what action to take depending on what operating system the client has.	disable
page-layout <double-column   single-column&gt;</double-column 	Select the number of columns in the portal display.	single-column
redir-url <redir_url></redir_url>	Enter the URL of the web page which will enable the FortiGate unit to display a second HTML page in a popup window when the web portal home page is displayed. The web server for this URL must reside on the private network behind the FortiGate unit.	null
skip-check-for- unsupported-browser {enable   disable}	Skip the host check if the browser doesn't support it. This field is available if host checking is enabled.	enable
skip-check-for- unsupported-os {enable   disable}	Skip the host check if the client operating system doesn't support it. This field is available if host checking is enabled.	enable
theme {blue   gray   orange}	Select the portal display theme (color).	blue
virtual-desktop {enable   disable}	Enable the SSL VPN virtual desktop client application. If set to enable on the client, attempts to connect via SSL VPN are refused.	disable

Variable	Description	Default
virtual-desktop-app-list <applist_name></applist_name>	Enter the name of the application list to apply to the virtual desktop. See vpn ssl web virtual-desktopapp-list.	Null
virtual-desktop-clipboard- share {enable   disable}	Enable or disable sharing of the clipboard with the regular desktop.	disable
virtual-desktop-desktop- switch {enable   disable}	Enable or disable switching between virtual and regular desktop.	disable
virtual-desktop-logout- when-browser-close {enable   disable}	Enable or disable automatic logout from virtual desktop when browser is closed.	disable
virtual-desktop-network- share-access {enable   disable}	Enable or disable network share access from the virtual desktop.	disable
virtual-desktop-printing {enable   disable}	Enable or disable printing from the virtual desktop.	disable
virtual-desktop-removable- media-access {enable   disable}	Enable or disable accessing removable media such as USB drives from the virtual desktop.	disable
config mac-addr-check		
edit <rule_name></rule_name>	Enter a name for this MAC check rule.	
mac-addr-list <mac_list></mac_list>	Enter client MAC addresses.	No default.
mac-addr-mask <int></int>	Set the size of the netmask in bits. Range 1-48.	48
config os-check-list var	iables	
Available when set os-	check is set to check-up-to-date.	
action {allow	Specify how to perform the patch level check.	allow
check-up-to-date   deny}	allow - any level is permitted	
	check-up-to-date - some patch levels are permitted, make selections for latest-patch- level and tolerance	
	<ul> <li>deny - do not permit access for any version of this OS</li> </ul>	
latest-patch-level	Specify the latest allowed patch level.	Win2000: 4
{disable   0 - 255}	Available when action is set to enable.	WinXP: 2
tolerance {tolerance_num}	Specify the lowest allowable patch level tolerance. Equals latest-patch-level minus tolerance and above.	0
	Available when action is check-up-to-date.	
Widget variables		
id <widget_id></widget_id>	Enter the unique ID number of the widget.	No default.
name <name_str></name_str>	Enter the name for the widget. Maximum 36 characters.	null
type <widget_type></widget_type>	Enter the type of widget: bookmark, forticlient-download, history, info, tool or tunnel.	bookmark
auto-connect {enable   disable}	Enable or disable FortiClient automatic connection to this portal.	disable

Variable	Description	Default
column <column_number></column_number>	Enter the number of columns in the widget display: one or two.	one
	This is available if page-layout is double-column.	
collapse {enable   disable}	Enable the widget to expand in the web portal view. Allows user to make changes to the widget view/configuration.	disable
dns-server1 <ip4_addr></ip4_addr>	Specify primary and secondary DNS servers. This is	0.0.0.0
dns-server2 <ip4_addr></ip4_addr>	available if type is tunnel.	0.0.0.0
allow-apps <service_type_access></service_type_access>	If type is bookmark, select the types of bookmarks the user can create.	No default.
	If type is tool, select the types of services that the user can access with this widget.	
	Separate entries with spaces.	
	citrix for Citrix web server interface	
	ftp for FTP services	
	ping for pinging hosts (tool only)	
	portforward for port forwarding	
	rdp for Windows Terminal services	
	rdpnative for remote desktop access with native client	
	• smb for SMB/CIFS (Windows file share) services	
	ssh for SSH services	
	telnet for telnet services	
	vnc for VNC services	
	web for HTTP and/or HTTPS services	
exclusive-routing {enable   disable}	Enable to force traffic between the client and the client's local network to pass through the SSL VPN tunnel. This can enhance security.	disable
	By default, an SSL VPN with split-tunneling disabled does not affect traffic between the client and the client's local network, even though all other traffic is routed through the SSL VPN tunnel.	
	exclusive-routing is available only when split-tunneling is disabled.	
ip-mode {range   usrgrp}	Select the mode by which the IP address is assigned to the user:	range
	Available only if tunnel-status is enabled.	_
ip-pools { <pool1_name> <pooln_name>}</pooln_name></pool1_name>	Enter the names of the IP pools (firewall addresses) that represent IP address ranges reserved for tunnel-mode SSL VPN clients. This is available only if tunnel-status is enabled.	

Variable	Description	Default
ipv6-dns-server1 <ip6_addr></ip6_addr>	Specify primary and secondary IPv6 DNS servers. This is available if type is tunnel.	::
ipv6-dns-server2 <ip6_addr></ip6_addr>		
ipv6-wins-server1 <ip6_addr></ip6_addr>	Specify primary and secondary IPv6 WINS servers. This is available if type is tunnel.	::
ipv6-wins-server2 <ip6_addr></ip6_addr>		
keep-alive {enable   disable}	Enable or disable keepalive (automatic reconnect) for FortiClient connections to this portal.	
save-password {enable   disable}	Enable or disable FortiClient saving of user password.	disable
split-tunneling {enable   disable}	Enable split tunneling. Split tunneling ensures that only the traffic for the private network is sent to the SSL VPN gateway. Internet traffic is sent through the usual unencrypted route. Available only if tunnel-status is enabled.	disable
split-tunneling-routing- address <address_name></address_name>	Enter the firewall addresses for the destinations that clients will reach through the SSL VPN. The client's split-tunneling configuration will ensure that the tunnel is used for these destinations only.	No default.
	This is available when split-tunneling is enabled.	
wins-server1 <ip4_addr></ip4_addr>	Specify primary and secondary WINS servers. This	0.0.0.0
wins-server2 <ip4_addr></ip4_addr>	is available if type is tunnel.	0.0.0.0

vpn ssl web portal

Variable	Description	Default	
Bookmarks variables			
Note: config bookmarks is available only when widget type is bookmark.			
<bookmark_name></bookmark_name>	Enter the unique name of the bookmark. Maximum 36 characters.	null	
additional-params <param_str></param_str>	Enter additional parameters the application requires.		
	Available when apptype is citrix, portforward, rdp, or rdpnative.		
apptype <service_type></service_type>	Enter the identifier of the service to associate with the bookmark:	web	
	Type citrix for Citrix web server interface.  The server in ETP.		
	Type ftp for FTP services.		
	• Type portforward for port forwarding.		
	Type rdp for Windows Terminal services.		
	Type rdpnative for remote desktop access with native client.		
	Type smb for SMB/CIFS (Windows file share) services.		
	Type ssh for SSH services.		
	Type telnet for telnet services.		
	Type vnc for VNC services.		
	Type web for HTTP and/or HTTPS services.		
url <target_ip></target_ip>	Enter the URL of the web page, if apptype is web or citrix.	No default.	
host <host_name></host_name>	Enter the host name, if apptype is telnet or rdp. Maximum 36 characters.	No default.	
folder <folder_name></folder_name>	Enter the remote folder name, if apptype is smb or ftp.	No default.	
	The folder name must include the server name, //172.20.120.103/myfolder, for example.		
description <description_txt></description_txt>	Enter a description of the bookmark. Maximum 129 characters.	null	
full-screen-mode {enable   disable}	Enable or disable full-screen mode. Available when apptype is rdp or rdpnative.	disable	
keyboard-layout <locale_str></locale_str>	Enter the keyboard layout for the RDP session.  Available when apptype is rdp.	en-us	
listening-port <port_int></port_int>	Enter the listening port number.	null	
	Available when apptype is portforward.		
logon-user <user-name_str></user-name_str>	Enter the logon credentials for the RDP bookmark. Available when apptype is rdp.	null	
logon-password <password_str></password_str>			
remote-port <port_int></port_int>	Enter the remote port number.	null	
	Available when apptype is portforward.		

vpn ssl web portal

Variable	Description	Default
screen-height <h_int></h_int>	Enter screen height in pixels. Available when apptype is rdp or rdpnative.	768
screen-width <w_int></w_int>	Enter screen width in pixels. Available when apptype is rdp or rdpnative.	1024
show-status-window {enable   disable}	Enable or disable the status window.  Available when apptype is portforward.	disable
sso {disable   auto}	A Single Sign-On (SSO) bookmark automatically enters the login credentials for the bookmark destination. Select one of:  disable — This is not an SSO bookmark.  auto — SSO bookmark, configure sso-credential.	disable
sso-credential {sslvpn-login   alternative)	Select whether the bookmark enters the user's SSL VPN credentials or alternative credentials defined in sso-username and sso-password.	sslvpn-login
sso-password <pwd_str></pwd_str>	Enter alternative password. Available when sso-credential is alternative.	No default.
sso-username <name_str></name_str>	Enter alternative username. Available when sso-credential is alternative.	No default.

vpn ssl web realm

## ssl web realm

Use this command to configure SSL VPN realms.

```
config vpn ssl web realm
  edit <url-path>
    set login-page <content_str>
    set max-concurrent-user <int>
    set virtual-host <hostname_str>
  end
end
```

Variable	Description	Default
edit <url-path></url-path>	Enter the URL path to access the SSL-VPN login page. Do not include "http://".	No default.
login-page <content_str></content_str>	Enter replacement HTML for SSL-VPN login page.	No default.
max-concurrent-user <int></int>	Enter the maximum number of concurrent users allowed. Range 0-65 535. 0 means unlimited.	0
virtual-host <hostname_str></hostname_str>	Enter the virtual host name for this realm. Optional. Maximum length 255 characters.	No default.

vpn ssl web user

#### ssl web user

Use this command to configure SSL VPN users and their bookmarks.

```
config vpn ssl web user
  edit <user_name>
     config widget
       edit <widget_id>
         config bookmarks
            edit <bookmark_name>
              set apptype <service_type>
              set description <description_txt>
              set sso {disable | auto}
              set sso-credential {sslvpn-login | alternative)
              set sso-password <pwd_str>
              set sso-username <name_str>
              set url <url_str>
              config form-data
                 edit <id_int>
                   set name <fieldname_str>
                   set value <value str>
                 end
              end
```

Variable	Description	Default
<user_name></user_name>	Enter a name for the user.	
apptype <service_type></service_type>	Enter the identifier of the service to associate with the bookmark:	web
	Type citrix for Citrix web server interface.	
	Type ftp for FTP services.	
	Type portforward for port forwarding.	
	Type rdp for Windows Terminal services.	
	Type rdpnative for remote desktop access with native client.	
	Type smb for SMB/CIFS (Windows file share) services.	
	Type ssh for SSH services.	
	Type telnet for telnet services.	
	Type vnc for VNC services.	
	Type web for HTTP and/or HTTPS services.	
description <description_txt></description_txt>	Enter a description of the bookmark. Maximum 129 characters.	null

vpn ssl web user

Variable	Description	Default
sso {disable   auto}	A Single Sign-On (SSO) bookmark automatically enters the login credentials for the bookmark destination. Select one of:	disable
	disable — This is not an SSO bookmark.	
	auto — SSO bookmark, configure sso-credential.	
	static — SSO bookmark with form data.	
sso-credential {sslvpn-login   alternative)	Select whether the bookmark enters the user's SSL VPN credentials or alternative credentials defined in sso-username and sso-password.	sslvpn-login
sso-password <pwd_str></pwd_str>	Enter alternative password. Available when sso-credential is alternative.	No default.
sso-username <name_str></name_str>	Enter alternative username. Available when sso-credential is alternative.	No default.
url <url_str></url_str>	Enter the URL for this bookmark.	No default.
config form-da These fields are av	ta <b>variables</b> ailable when sso is static.	
edit <id_int></id_int>	Enter an identifier.	
name <fieldname_str></fieldname_str>	Enter a required login page field name, "User Name" for example.	No default.
value <value_str></value_str>	Enter the value to enter in the field identified by name.	No default.
	If you are an administrator configuring a bookmark for users:	
	Enter %username% to represent the user's SSL VPN user name.	
	Enter %passwd% to represent the user's SSL VPN password.	

## ssl web virtual-desktop-app-list

Use this command to create a list of either allowed or blocked applications which you then select when you configure the virtual desktop.

```
config vpn ssl web virtual-desktop-app-list
  edit <applist_name>
    set set action {allow | block}
    config apps
    edit <app_name>
        set md5s <md5_str>
    end
    end
  end
end
```

Variable	Description	Default
<applist_name></applist_name>	Enter a name for the application control list.	
set action	Set the action for this application control list:	allow
{allow   block}	allow — Allow the applications on this list and block all others.	
	block — Block the applications on this list and allow all others	
<app_name></app_name>	Enter the name of the application to be added to the application control list. This can be any name and does not have to match the official name of the application.	
set md5s <md5_str></md5_str>	Enter one or more known MD5 signatures (space-separated) for the application executable file. You can use a third-party utility to calculate MD5 signatures or hashes for any file. You can enter multiple signatures to match multiple versions of the application.	No default.

# wanopt

Use these commands to configure FortiGate WAN optimization.

auth-group settings

peer ssl-server profile storage

webcache

wanopt auth-group

## auth-group

Use this command to configure WAN optimization authentication groups. Add authentication groups to support authentication and secure tunneling between WAN optimization peers.

```
config wanopt auth-group
  edit <auth_group_name>
    set auth-method {cert | psk}
    set cert <certificate_name>
    set peer <peer_host_id>
    set peer-accept {any | defined | one}
    set psk <preshared_key>
  end
```

Variable	Description	Default
edit <auth_group_name></auth_group_name>	Enter a name for the authentication group.	
auth-method {cert   psk}	Specify the authentication method for the authentication group. Enter cert to authenticate using a certificate. Enter psk to authenticate using a preshared key.	cert
cert <certificate_name></certificate_name>	If auth-method is set to cert, select the local certificate to be used by the peers in this authentication group. The certificate must be a local certificate added to the FortiGate unit using the config vpn certificate local command. For more information, see "vpn certificate local" on page 760.	
peer <peer_host_id></peer_host_id>	If peer-method is set to one select the name of one peer to add to this authentication group. The peer must have been added to the FortiGate unit using the config wanopt peer command.	
peer-accept {any   defined   one}	Specify whether the authentication group can be used for any peer, only the defined peers that have been added to the FortiGate unit configuration, or just one peer. If you specify one use the peer field to add the name of the peer to the authentication group.	any
psk <pre>preshared_key&gt;</pre>	If auth-method is set to psk enter a preshared key to be used for the authentication group.	

wanopt peer

#### peer

Add WAN optimization peers to a FortiGate unit to identify the FortiGate units that the local FortiGate unit can form WAN optimization tunnels with. A peer consists of a peer name, which is the local host ID of the remote FortiGate unit and an IP address, which is the IP address of the interface that the remote FortiGate unit uses to connect to the local FortiGate unit.

Use the command config wanopt settings to add the local host ID to a FortiGate unit.

```
config wanopt peer
  edit <peer_name>
    set ip <peer_ip_ipv4>
  end
```

Variable	Description	Default
edit <peer_name></peer_name>	Add the local host ID of the remote FortiGate unit. When the remote FortiGate unit connects to the local FortiGate unit to start a WAN optimization tunnel, the WAN optimization setup request include the remote FortiGate unit local host ID. If the local host ID in the setup request matches a peer added to the local FortiGate unit, then the local FortiGate unit can accept WAN optimization tunnel setup requests from the remote FortiGate unit.	
ip <per_ip_ipv4></per_ip_ipv4>	Enter the IP address of the interface that the remote FortiGate unit uses to connect to the local FortiGate unit. Usually this would be the IP address of the interface connected to the WAN.	0.0.0.0

### profile

WAN optimization uses profiles to select traffic to be optimized. But, before WAN optimization can accept traffic, the traffic must be accepted by a FortiGate firewall policy. All sessions accepted by a firewall policy that also match a WAN optimization profile are processed by WAN optimization.

To configure WAN optimization you add WAN optimization profiles to the FortiGate units at each end of the tunnel. Firewall policies use the specified WAN optimization profile to determine how to optimize the traffic over the WAN.

The FortiGate unit applies firewall policies to packets before WAN optimization profiles. A WAN optimization profile is applied to a packet only after the packet is accepted by a firewall policy.

```
config wanopt profile
  edit <name_str>
    set auth-group <auth_group_name>
    set transparent {enable | disable}
    config {cifs | ftp | http | mapi | tcp}
       set byte-caching {enable | disable}
       set byte-caching-opt {mem-only | mem-disk}
       set log-traffic {enable | disable}
       set port <port_int>[-<port-int>]
       set prefer-chunking {fix | dynamic}
       set secure-tunnel {enable | disable}
       set ssl {enable | disable}
       set status {enable | disable}
       set tunnel-non-http {enable | disable}
       set tunnel-sharing {express-shared | private | shared}
       set unknown-http-version {best-effort | reject | tunnel}
  end
```

Variable	Description	Default
edit <name_str></name_str>	Enter a name for this profile.	
auth-group <auth_group_name></auth_group_name>	Select an authentication group to be used by this profile. Select an authentication group if you want the client and server FortiGate units that use this profile to authenticate with each other before starting a WAN optimization tunnel.	
	You must add the same authentication group to the client and server FortiGate units. The authentication group should have the same name of both FortiGate units and use the same preshared key or the same certificate.	
	You can add an authentication group to profiles with auto-detect set to off or active. An authentication group is required if you enable secure-tunnel for the profile.	

Variable	Description	Default
transparent {enable   disable}	Enable or disable transparent mode for this profile. If you enable transparent mode, WAN optimization keeps the original source address of the packets, so servers appear to receive traffic directly from clients. Routing on the server network should be able to route traffic with client IP addresses to the FortiGate unit.	enable
	If you do not select transparent mode, the source address of the packets received by servers is changed to the address of the FortiGate unit interface. So servers appear to receive packets from the FortiGate unit. Routing on the server network is simpler in this case because client addresses are not involved, but the server sees all traffic as coming from the FortiGate unit and not from individual clients.	
config {cifs   ftp   http   mapi	tcp} fields	
byte-caching {enable   disable}	Enable or disable WAN optimization byte caching for the traffic accepted by this profile. Byte caching is a WAN optimization technique that reduces the amount of data that has to be transmitted across a WAN by caching file data to serve it later as required. Byte caching is available for all protocols.	For TCP, disable For all others, enable
byte-caching-opt {mem-only   mem-disk}	Select whether byte-caching optimization uses only memory or both memory and disk. This is available for TCP only.	mem-only
log-traffic {enable   disable}	Enable of disable traffic logging.	enable
port <port_int>[-<port-int>]</port-int></port_int>	Enter a single port number or port number range for the profile. Only packets whose destination port number matches this port number or port number range will be accepted by and subject to this profile.	0
prefer-chunking {fix   dynamic}	Select dynamic or fixed data chunking. Dynamic data chunking helps to detect persistent data chunks in a changed file or in an embedded unknown protocol.	Depends on protocol.
	prefer-chunking is not available for TCP and MAPI.  For TCP, if byte-caching-opt is mem-disk, chunking algorithm will be dynamic. For MAPI, only dynamic is used. For other protocols, fix is the default.	

Variable	Description	Default
secure-tunnel {enable   disable}	Enable or disable using AES-128bit-CBC SSL to encrypt and secure the traffic in the WAN optimization tunnel. The FortiGate units use FortiASIC acceleration to accelerate SSL decryption and encryption of the secure tunnel. The secure tunnel uses the same TCP port as a non-secure tunnel (TCP port 7810).	disable
	You can configure secure-tunnel if auto-detect is set to active or off. If you enable secure-tunnel you must also add an auth-group to the profile.	
ssl {enable   disable}	Enable or disable applying SSL offloading for HTTPS traffic. You use SSL offloading to offload SSL encryption and decryption from one or more HTTP servers. If you enable ssl, you should configure the profile to accept SSL-encrypted traffic, usually by configuring the profile to accept HTTPS traffic by setting port to 443.	disable
	If you enable SSL you must also use the config wanopt ssl-server command to add an SSL server for each HTTP server that you wan to offload SSL encryption/decryption for. See "wanopt ssl-server" on page 843.	
	You can configure ssl if auto-detect is set to active or off.	
status {enable   disable}	Enable or disable the profile.	enable
tunnel-non-http {enable   disable}	Configure how to process non-HTTP traffic when a profile configured to accept and optimize HTTP traffic accepts a non-HTTP session. This can occur if an application sends non-HTTP traffic using an HTTP destination port.	disable
	Select disable to drop or tear down non-HTTP sessions accepted by the profile.	
	Select enable to pass non-HTTP sessions through the tunnel without applying protocol optimization, byte-caching, or web caching. TCP protocol optimization is applied to non-HTTP sessions.	
	You can configure tunnel-non-http if proto is set to http and auto-detect is set to active or off.	

Variable	Description	Default
tunnel-sharing {express-shared	Select the tunnel sharing mode for this profile:	private
private   shared}	Select express-shared for profiles that accept interactive protocols such as Telnet.	
	Select private for profiles that accept aggressive protocols such as HTTP and FTP so that these aggressive protocols do not share tunnels with less-aggressive protocols.	
	Select shared for profiles that accept non-aggressive and non-interactive protocols.	
	You can configure tunnel sharing if proto is set to http and auto-detect is set to off.	
unknown-http-version {best-effort   reject   tunnel}	Unknown HTTP sessions are HTTP sessions that don't comply with HTTP 0.9, 1.0, or 1.1. Configure unknown-http-version to specify how a profile handles HTTP traffic that does not comply with HTTP 0.9, 1.0, or 1.1.	tunnel
	Select best-effort to assume all HTTP sessions accepted by the profile comply with HTTP 0.9, 1.0, or 1.1. If a session uses a different HTTP version, WAN optimization may not parse it correctly. As a result the FortiGate unit may stop forwarding the session and the connection may be lost.	
	Select reject to reject or tear down HTTP sessions that do not use HTTP 0.9, 1.0, or 1.1.	
	Select tunnel to pass HTTP traffic that does not use HTTP 0.9, 1.0, or 1.1 without applying HTTP protocol optimization, byte-caching, or web caching. TCP protocol optimization is applied to this HTTP traffic.	
	You can configure unknown-http-version if proto is set to http and auto-detect is set to active or off.	

wanopt settings

## settings

Use this command to add or change the FortiGate WAN optimization local host ID and to enable traffic logging for WAN optimization and WAN optimization web caching sessions. The local host ID identifies the FortiGate unit to other FortiGate units for WAN optimization. All WAN optimization tunnel startup requests to other FortiGate units include the local host id. The FortiGate unit can only perform WAN optimization with other FortiGate units that have this local host id in their peer list.

```
config wanopt settings
  set host-id <host-id-name_str>
  set log-traffic {cifs ftp http mapi tcp}
  set tunnel-ssl-algorithm {high | medium | low}
end
```

Variable	Description	Default
host-id <host-id-name_str></host-id-name_str>	Enter the local host ID.	default-id
log-traffic {cifs ftp http mapi tcp}	Enable WAN optimization and WAN optimization web caching traffic logging for each type of WAN optimization session.	
	Valid types are: cifs ftp http mapi tcp. Separate each type with a space.	
	To add or remove an option from the list, retype the complete list as required.	
tunnel-ssl-algorithm {high   medium   low}	Select the relative strength of encryption accepted for SSL tunnel negotiation.	high
	high encryption allows AES and 3DES.	
	medium encryption allows AES, 3DES, and RC4.	
	low encryption allows AES, 3DES, RC4, and DES.	

wanopt ssl-server

#### ssl-server

Use this command to add one or more SSL servers to support WAN optimization SSL offloading. You enable WAN optimization SSL offloading by enabling the ssl field in a WAN optimization rule. WAN optimization supports SSL encryption/decryption offloading for HTTP servers.

SSL offloading uses the FortiGate unit to encrypt and decrypt SSL sessions. The FortiGate unit intercepts HTTPS traffic from clients and decrypts it before sending it as clear text to the HTTP server. The clear text response from the HTTP server is encrypted by the FortiGate unit and returned to the client. The result should be a performance improvement because SSL encryption is offloaded from the server to the FortiGate unit FortiASIC SSL encryption/decryption engine.

You must add one WAN optimization SSL server configuration to the FortiGate unit for each HTTP server that you are configuring SSL offloading for. This SSL server configuration must also include the HTTP server CA. You load this certificated into the FortiGate unit as a local certificate using the config vpn certification local command and then add the certificate to the SSL server configuration using the ssl-cert field. The certificate key size must be 1024 or 2048 bits. 4096-bit keys are not supported.

You can configure one WAN optimization rule to offload SSL encryption/decryption for multiple HTTP servers. To do this, the WAN optimization rule source and destination addresses must be configured so that the rule accepts packets destined for all of the HTTP servers that you want offloading for. Then you must add one SSL server configuration for each of the HTTP servers.

```
config wanopt ssl-server
  edit <ssl-server-name>
    set add-header-x-forwarded-proto {enable | disable}
    set ip <ssl_server_ip_ipv4>
    set port <port_int>
    set ssl-mode {full | half}
    set ssl-algorithm {low | medium | high}
    set ssl-cert <certificate_name>
    set ssl-client-renegotiation {allow | deny | secure}
    set ssl-dh-bits {1024 | 1536 | 2048 | 768}
    set ssl-min-version {ssl-3.0 | tls-1.0}
    set ssl-max-version {ssl-3.0 | tls-1.0}
    set ssl-send-empty-frags {disable | enable}
    set url-rewrite {enable | disable}
    end
```

Variable	Description	Default
edit <ssl-server-name></ssl-server-name>	Enter a name for the SSL server. It can be any name and this name is not used by other FortiGate configurations.	
add-header-x-forwarded-proto {enable   disable}	Optionally add X-Forwarded-Proto header. This is available when ssl-mode is half.	enable

wanopt ssl-server

Variable	Description	Default
ip <ssl_server_ip_ipv4></ssl_server_ip_ipv4>	Enter an IP address for the SSL server. This IP address should be the same as the IP address of the HTTP server that this SSL server will be offloading for. When a session is accepted by a WAN optimization rule with SSL offloading enabled, the destination IP address of the session is matched with this IP address to select the SSL server configuration to use.	0.0.0.0
port <port_int></port_int>	Enter a port number to be used by the SSL server. Usually this would be port 443 for an HTTPS server. When a session is accepted by a WAN optimization rule with SSL offloading enabled, the destination port of the session is matched with this port to select the SSL server configuration to use.	0
ssl-mode {full   half}	Configure the SSL server to operate in full mode or half mode. Half mode offloads SSL from the backend server to the server-side FortiGate unit.	full
ssl-algorithm {low   medium   high}	Set the permitted encryption algorithms for SSL sessions according to encryption strength:	high
	low — AES, 3DES, RC4, DES	
	medium — AES, 3DES, RC4	
1	high — AES, 3DES	
ssl-cert <certificate_name></certificate_name>	Select the certificate to be used for this SSL server. The certificate should be the HTTP server CA used by the HTTP server that this SSL server configuration will be offloading for.	
	The certificate must be a local certificate added to the FortiGate unit using the config vpn certificate local command. For more information, see "vpn certificate local" on page 760.	
	The certificate key size must be 1024 or 2048 bits. 4096-bit keys are not supported.	
ssl-client-renegotiation	Select whether client renegotiation is allowed.	allow
{allow   deny   secure}	The deny option aborts any SSL connection that attempts to renegotiate.	
	The secure option rejects any SSL connection that does not offer an RFC 5746 Secure Renegotiation Indication.	
ssl-dh-bits {1024   1536   2048   768}	Select the size of the Diffie-Hellman prime used in DHE_RSA negotiation. Larger primes may cause a performance reduction but are more secure.	1024
ssl-min-version {ssl-3.0   tls-1.0}	Select the lowest or oldest SSL/TLS version to offer when negotiating. You can set the minimum version to SSL 3.0 or TLS 1.0. TLS 1.0 is more secure that SSL 3.0.	ssl-3.0
ssl-max-version {ssl-3.0   tls-1.0}	Select the highest or newest SSL/TLS version to offer when negotiating. You can set the maximum version to SSL 3.0 or TLS 1.0. TLS 1.0 is more secure that SSL 3.0.	tls-1.0

wanopt ssl-server

Variable	Description	Default
ssl-send-empty-frags {disable   enable}	Enable or disable sending empty fragments before sending the actual payload. Sending empty fragments is a technique used to avoid cipher-block chaining (CBC) plaintext attacks if the initiation vector (IV) is known. Also called the CBC IV. Some SSL implementations are not compatible with sending empty fragments. Change ssl-send-empty-frags to disable if required by your SSL implementation.	enable
url-rewrite {enable   disable}	Enable to rewrite Location header of HTTP redirection response(3XX response). This is available when ssl-mode is half.	disable

wanopt storage

## storage

Use this command to change the size of WAN optimization storages. A storage defines the maximum size of the byte caching or web caching database added to the storage.

```
config wanopt storage
  edit <storage_name_str>
    set size <partition_size_int>
    set webcache-storage-percentage <int>
  end
```

Variable	Description	Default
edit <storage_name_str></storage_name_str>	Enter the name of a storage configured using the config system storage command. All FortiGate units with hard disks include a default storage name such as Internal or ASM.	
size <partition_size_int></partition_size_int>	Enter the size of the partition in Mbytes. The default depends on the partition size.	
webcache-storage-percentage <int></int>	Enter the portion, in percent, of the storage that is used for web cache. Remainder is used for wanopt.	50

wanopt webcache

#### webcache

Use this command to change how the WAN optimization web cache operates. In most cases the default settings are acceptable. However you may want to change these settings to improve performance or optimize the cache for your configuration.

```
config wanopt webcache
  set always-revalidate {enable | disable}
  set always-revalidate {enable | disable}
  set cache-cookie {enable | disable}
  set cache-expired {enable | disable}
  set default-ttl <expiry_time>
  set fresh-factor <fresh_percent>
  set ignore-conditional {enable | disable}
  set ignore-ie-reload {enable | disable}
  set ignore-ims {enable | disable}
  set ignore-pnc {enable | disable}
  set max-object-size <object_size>
  set max-ttl <expiry_time>
  set min-ttl <expiry_time>
  set neg-resp-time <response_time>
  set reval-pnc {enable | disable}
end
```

Variable	Description	Default
always-revalidate {enable   disable}	Enable to always to revalidate the requested cached object with content on the server before serving it to the client.	enable
cache-cookie {enable   disable}	Enable caching of cookies. Typically a HTTP response with a cookie contains data for a specific user, so cookie caching is best not done.	disable
cache-expired {enable   disable}	Applies only to type-1 objects. When this setting is enabled, type-1 objects that are already expired at the time of acquisition are cached (if all other conditions make the object cachable). When this setting is disabled, already expired type-1 objects become non-cachable at the time of acquisition.	disable
default-ttl <expiry_time></expiry_time>	The default expiry time for objects that do not have an expiry time set by the web server. The default expiry time is 1440 minutes (24 hours).	1440
fresh-factor <fresh_percent></fresh_percent>	Set the fresh factor as a percentage. The default is 100, and the range is 1 to 100. For cached objects that don't have an expiry time, the web cache periodically checks the server to see if the object has expired. The higher the fresh factor the less often the checks occur.	100

wanopt webcache

Variable	Description	Default
ignore-conditional {enable   disable}	Enable or disable controlling the behavior of cache-control header values. HTTP 1.1 provides additional controls to the client over the behavior of caches concerning the staleness of the object. Depending on various Cache-Control headers, the FortiGate unit can be forced to consult the OCS before serving the object from the cache. For more information about the behavior of cache-control header values, see RFC 2616.	disable
ignore-ie-reload {enable   disable}	Some versions of Internet Explorer issue Accept / header instead of Pragma nocache header when you select Refresh. When an Accept header has only the / value, the FortiGate unit treats it as a PNC header if it is a type-N object.	enable
	When this option is enabled, the FortiGate unit ignores the PNC interpretation of the Accept: / header.	
ignore-ims {enable   disable}	Be default, the time specified by the if-modified-since (IMS) header in the client's conditional request is greater than the last modified time of the object in the cache, it is a strong indication that the copy in the cache is stale. If so, HTTP does a conditional GET to the Overlay Caching Scheme (OCS), based on the last modified time of the cached object. Enable ignore-ims to override this behavior.	disable
ignore-pnc {enable   disable}	Typically, if a client sends an HTTP GET request with a pragma no-cache (PNC) or cache-control nocache header, a cache must consult the OCS before serving the content. This means that the FortiGate unit always re-fetches the entire object from the OCS, even if the cached copy of the object is fresh.	disable
	Because of this, PNC requests can degrade performance and increase server-side bandwidth utilization. However, if <code>ignore-pmc</code> is enabled, then the PNC header from the client request is ignored. The FortiGate unit treats the request as if the PNC header is not present at all.	
max-object-size <object_size></object_size>	Set the maximum object size to cache. The default size is 512000 kbytes (512 Mbytes). This object size determines the maximum object size to store in the web cache. All objects retrieved that are larger than the maximum size are delivered to the client but are not stored in the web cache. Range: 1 to 2 147 483 kBytes.	512000
max-ttl <expiry_time></expiry_time>	The maximum amount of time an object can stay in the web cache without checking to see if it has expired on the server. The default is 7200 minutes (120 hours or 5 days).	7200
min-ttl <expiry_time></expiry_time>	The minimum amount of time an object can stay in the web cache before checking to see if it has expired on the server. The default is 5 minutes.	5

wanopt webcache

Variable	Description	Default
neg-resp-time <response_time></response_time>	Set how long in minutes to cache negative responses. The default is 0, meaning negative responses are not cached. The content server might send a client error code (4xx HTTP response) or a server error code (5xx HTTP response) as a response to some requests. If the web cache is configured to cache these negative responses, it returns that response in subsequent requests for that page or image for the specified number of minutes.	0
reval-pnc {enable   disable}	The pragma-no-cache (PNC) header in a client's request can affect the efficiency of the FortiGate unit from a bandwidth gain perspective. If you do not want to completely ignore PNC in client requests (which you can do by using the ignore PNC option configuration), you can lower the impact of the PNC by enabling reval-pnc. When the reval-pnc is enabled, a client's non-conditional PNC-GET request results in a conditional GET request sent to the OCS if the object is already in the cache. This gives the OCS a chance to return the 304 Not Modified response, consuming less server-side bandwidth, because it has not been forced to return full content even though the contents have not actually changed. By default, the revalidate PNC configuration is disabled and is not affected by changes in the top-level profile. When the Substitute Get for PNC configuration is enabled, the revalidate PNC configuration has no effect.  Most download managers make byte-range requests with a PNC header. To serve such requests from the cache, the reval-pnc option should be enabled along with byte-range support.	disable

## webfilter

Use webfilter commands to add banned words to the banned word list, filter URLs, and configure FortiGuard-Web category filtering.

This chapter contains the following sections:

content

content-header

fortiguard

ftgd-local-cat

ftgd-local-rating

ftgd-warning

ips-urlfilter-cache-setting

ips-urlfilter-setting

override

override-user

profile

search-engine

urlfilter

webfilter content

#### content

Control web content by blocking or exempting words, phrases, or patterns.

For each pattern you can select *Block* or *Exempt*. Block, blocks access to a web page that matches with the pattern. Exempt allows access to the web page even if other entries in the list that would block access to the page.

For a page, each time a block match is found values assigned to the pattern are totalled. If a user-defined threshold value is exceeded, the web page is blocked.

Use this command to add or edit and configure options for the Web content filter list. Patterns words can be one word or a text string up to 80 characters long. The maximum number of patterns in the list is 5000.

When a single word is entered, the FortiGate unit checks Web pages for that word. Add phrases by enclosing the phrase in 'single quotes'. When a phrase is entered, the FortiGate unit checks Web pages for any word in the phrase. Add exact phrases by enclosing the phrases in "quotation marks". If the phrase is enclosed in quotation marks, the FortiGate checks Web pages for the exact phrase.

Create patterns using wildcards or Perl regular expressions.



Perl regular expression patterns are case sensitive for Web Content Filtering. To make a word or phrase case insensitive, use the regular expression /i. For example, /bad language/i blocks all instances of bad language regardless of case. Wildcard patterns are not case sensitive.

```
config webfilter content
  edit <entry_number>
    set name <list_str>
    set comment <comment_str>
    config entries
    edit <content_str>
        set action {block | exempt}
        set lang {cyrillic | french | japanese | korean | simch | spanish | thai | trach | western}
        set pattern-type {regexp | wildcard}
        set score <score_int>
        set status {enable | disable}
        end
    end
```

webfilter content

Variable	Description	Default
edit <content_str></content_str>	Enter the content to match.	
	<b>Note:</b> multibyte characters (such as those used in Chinese, Japanese, or Korean) should be entered as character codes (e.g., &0026032;&0032862;) to ensure that the banned word is readable in the logs.	
action	Select one of:	block
{block   exempt}	block If the pattern matches, the Score is added to the total for the web page. The page is blocked if the total score of the web page exceeds the web content block threshold defined in the web filter profile.	
	Exempt If the pattern matches, the web page will not be blocked even if there are matching Block entries.	
lang {cyrillic   french   japanese   korean   simch   spanish   thai   trach   western}	Enter the language character set used for the content. Choose from Cyrillic, French, Japanese, Korean, Simplified Chinese, Spanish, Thai, Traditional Chinese, or Western.	western
pattern-type {regexp   wildcard}	Set the pattern type for the content. Choose from regexp or wildcard. Create patterns for banned words using Perl regular expressions or wildcards.	wildcard
score <score_int></score_int>	A numerical weighting applied to the content. The score values of all the matching words appearing on a web page are added, and if the total is greater than the webwordthreshold value set in the web filter profile, the page is processed according to whether the bannedword option is set with the http command in the web filter profile. The score for banned content is counted once even if it appears multiple times on the web page.	10
status {enable   disable}	Enable or disable the content entry.	disable

webfilter content-header

#### content-header

Use this example to filter web content according to the MIME content header. You can use this feature to broadly block content by type. But it is also useful to exempt audio and video streaming files from antivirus scanning. Scanning these file types can be problematic.

The content header list is available in the CLI only.

```
config webfilter content-header
  edit <entry_number>
    set name <list_name>
    set comment <comment_str>
    config entries
    edit <regex>
        set action {allow | block | exempt}
        set category <fortiguard_category>
        end
    end
```

Variable	Description	Default
edit <entry_number></entry_number>	A unique number to identify the content header list.	
name <list_name></list_name>	The name of the content header list.	
comment <comment_str></comment_str>	The comment attached to the content header list.	
edit <regex></regex>	Enter a regular expression to match the content header. For example, .*image.* matches image content types.	
action {allow   block   exempt}	Select one of:  allow — permit matching content.  block — if the pattern matches, the content is blocked.  exempt — if the pattern matches, the content is exempted from antivirus scanning.	block
category <fortiguard_category></fortiguard_category>	Enter the FortiGuard category (or categories) to match. To view a list of categories, enter set category?	

webfilter fortiguard

## fortiguard

Use this command to enable Web filtering by specific categories using FortiGuard-Web URL filtering.

```
config webfilter fortiguard
  set cache-mem-percent <percent_int>
  set cache-mode {ttl | db-ver}
  set cache-prefix-match {enable | disable}
  set close-ports {enable | disable}
  set ovrd-auth-cert <str>
    set ovrd-auth-hostname <str>
    set ovrd-auth-https {enable | disable}
    set ovrd-auth-port-http <port_int>
    set ovrd-auth-port-https <port_int>
    set reports-status {enable | disable}
    set request-packet-size-limit <bytes_int>
end
```

Variable	Description	Default
cache-mem-percent <percent_int></percent_int>	Change the maximum percentage of memory the cache will use in db-ver mode. Enter a value from 1 to 15 percent.	2
cache-mode {ttl   db-ver}	Change the cache entry expiration mode. Choices are ttl or db-ver.	ttl
	Using ttl, cache entries are deleted after a number of seconds determined by the cache-ttl setting, or until newer cache entries force the removal of older ones.	
	When set to db-ver, cache entries are kept until the FortiGuard database changes, or until newer cache entries force the removal of older ones.	
cache-prefix-match	Enable and disable prefix matching.	enable
{enable   disable}	If enabled the FortiGate unit attempts to match a packet against the rules in a prefix list starting at the top of the list.	
	For information on prefix lists see "prefix-list, prefix-list6" on page 421.	
close-ports {enable   disable}	Enable to close ports used for HTTP/HTTPS authentication and disable user overrides.	disable
ovrd-auth-cert <str></str>	Enter a certificate name to use for FortiGuard Web Filter HTTPS override authentication.	Fortinet_Firmware
ovrd-auth-hostname <str></str>	Enter a host name to use for FortiGuard Web Filter HTTPS override authentication.	No default.
ovrd-auth-https {enable   disable}	Enable to use HTTPS for override authentication.	enable
ovrd-auth-port-http <port_int></port_int>	The port to use for FortiGuard Web Filter HTTP override authentication.	8008

webfilter fortiguard

Variable	Description	Default
ovrd-auth-port-https <port_int></port_int>	The port to use for FortiGuard Web filtering HTTPS override authentication.	8010
reports-status {enable   disable}	Enable or disable FortiGuard Web Filter reports.  This feature is available only on FortiGate units with an internal hard disk.	disable
request-packet-size-limit <bytes_int></bytes_int>	In some cases, FortiGuard request packets may be dropped due to IP fragmentation. You can set the maximum packet size. Range 576 to 10 000 bytes. Use 0 for the default size, 1100 bytes.	0

webfilter ftgd-local-cat

## ftgd-local-cat

Use this command to add local categories to the global URL category list. The categories defined here appear in the global URL category list when configuring a web filter profile. Users can rate URLs based on the local categories.

```
config webfilter ftgd-local-cat
  edit <local_cat_str>
    set id <id_int>
  end
```

Variable	Description	Default
<local_cat_str></local_cat_str>	The description of the local category.	
id <id_int></id_int>	The local category unique ID number.	140

webfilter ftgd-local-rating

## ftgd-local-rating

Use this command to rate URLs using local categories.

Users can create user-defined categories then specify the URLs that belong to the category. This allows users to block groups of web sites on a per profile basis. The ratings are included in the global URL list with associated categories and compared in the same way the URL block list is processed.

The user can also specify whether the local rating is used in conjunction with the FortiGuard rating or is used as an override.

```
config webfilter ftgd-local-rating
  edit <url_str>
    set rating [[<category_int>] [group_str]...]
    set status {enable | disable}
  end
```

Variable	Description	Default
<url_str></url_str>	The URL being rated.	
rating [[ <category_int>] [group_str]]</category_int>	Set categories and/or groups. To remove items from the rating, use the unset command.	
	Enter '?' to print a list of category and group codes with descriptions.	
status {enable   disable}	Enable or disable the local rating.	enable

webfilter ftgd-warning

## ftgd-warning

Use this command to view FortiGuard-Web filter warnings.

When a user attempts to access a web site within a category that is configured with the warning action, the user will received a warning which they have to acknowledge before continuing. You can view all active warnings with the get webfilter override command.



Although the full selection of set commands are offered, you cannot change any of the override entries. The FortiGate unit will return an error when you enter next or end.

```
config webfilter override
  edit <override_int>
    set expires <yyyy/mm/dd hh:mm:ss>
    set initiator <user_name>
    set ip <ipv4>
    set ip6 <ipv6>
    set new-profile <profile_str>
    set old-profile <profile_str>
    set scope {user | user-group | ip | ip6}
    set status {enable | disable}
    set user <user_str>
    set user-group <user_group_str>
    end
get webfilter override <override_int>
```

Variable	Description	Default
<override_int></override_int>	The unique ID number of the override.	
expires <yyyy dd="" hh:mm:ss="" mm=""></yyyy>	The date and time the override expires.  For example, the command to configure an expiry time of 6:45 p.m. on May 22, 2009 would be formatted this way:  set expires 2010/05/22 18:45:00	15 minutes after the override is created.
initiator <user_name></user_name>	The user who initiated the override rule. This field is get-only.	
ip <ipv4></ipv4>	When the scope is ip, enter the IP address for which the override rule applies.	0.0.0.0
ip6 <ipv6></ipv6>	When the scope is ip6, enter the IP address for which the override rule applies.	::
new-profile <profile_str></profile_str>	Specify the new web-filter profile to apply the override.	null
old-profile <profile_str></profile_str>	Specify the web-filter profile for which the override applies.	null
scope {user   user-group   ip   ip6}	The scope of the override rule.	user

webfilter ftgd-warning

Variable	Description	Default
status {enable   disable}	Enable or disable the override rule.	disable
user <user_str></user_str>	When the scope is user, the user for which the override rule applies.	
user-group <user_group_str></user_group_str>	When the scope is user-group, enter the user group for which the override rule applies.	

webfilter ips-urlfilter-cache-setting

## ips-urlfilter-cache-setting

Use this command to configure the global DNS settings for flow-based URL filtering in conjunction with a border gateway. See also the webfilter ips-urlfilter-cache-setting command.

```
config webfilter ips-urlfilter-cache-setting
  set dns-retry-interval <seconds_int>
  set extended-ttl <seconds_int>
end
```

Variable	Description	Default
dns-retry-interval <seconds_int></seconds_int>	Set the DNS retry interval. Refresh DNS faster than TTL to capture multiple IPs for hosts. Range 0 to 2 147 483. 0 means use DNS server's TTL value.	0
extended-ttl <seconds_int></seconds_int>	Extend the TTL beyond that of the DNS server. Range 0 to 2 147 483.	0

webfilter ips-urlfilter-setting

## ips-urlfilter-setting

Use this command to set up url filtering (flow-based) in conjunction with a border gateway router.

```
config webfilter ips-urlfilter-setting
  set device <intf_name>
  set distance <dist_int>
  set gateway <ip_addr>
end
```

Variable	Description	Default
device <intf_name></intf_name>	Select the interface that connects to the border router.	No default.
distance <dist_int></dist_int>	Set the administrative distance. Range 1 to 255.	1
gateway <ip_addr></ip_addr>	Enter the IP address of the border router.	0.0.0.0

webfilter override

#### override

Use this command to configure FortiGuard-Web filter administrative overrides.

The administrative overrides are backed up with the main configuration and managed by the FortiManager system. The administrative overrides are not cleaned up when they expire and you can reuse these override entries by extending their expiry dates.

```
config webfilter override
  get webfilter override <override_int>
  edit <override_int>
    set expires <yyyy/mm/dd hh:mm:ss>
    set initiator <user_name>
    set ip <ipv4>
    set ip6 <ipv6>
    set new-profile <profile_str>
    set old-profile <profile_str>
    set scope {user | user-group | ip | ip6}
    set status {enable | disable}
    set user <user_str>
    set user-group <user_group_str>
    end
```

Variable	Description	Default
<override_int></override_int>	The unique ID number of the override.	
expires <yyyy dd="" hh:mm:ss="" mm=""></yyyy>	The date and time the override expires.  For example, the command to configure an expiry time of 6:45 p.m. on May 22, 2015 would be formatted this way:  set expires 2015/05/22 18:45:00	15 minutes after the override is created.
initiator <user_name></user_name>	The user who initiated the override rule. This field is get- only.	
ip <ipv4></ipv4>	When the scope is ip, enter the IP address for which the override rule applies.	0.0.0.0
ip6 <ipv6></ipv6>	When the scope is ip6, enter the IP address for which the override rule applies.	::
new-profile <profile_str></profile_str>	Specify the new web-filter profile to apply the override.	null
old-profile <profile_str></profile_str>	Specify the web-filter profile for which the override applies.	null
scope {user   user-group   ip   ip6}	The scope of the override rule.	user
status {enable   disable}	Enable or disable the override rule.	disable
user <user_str></user_str>	When the scope is user, the user for which the override rule applies.	
user-group <user_group_str></user_group_str>	When the scope is user-group, enter the user group for which the override rule applies.	

webfilter override-user

#### override-user

Use this command to configure FortiGuard-Web filter user overrides.

When a user attempts to access a blocked site, if override is enabled, a link appears on the block page directing the user to an authentication form. The user must provide a correct user name and password or the web site remains blocked. Authentication is based on user groups and can be performed for local, RADIUS, and LDAP users.

Administrators can only view and delete the user overrides entries.

```
config webfilter override-user
  edit <override_int>
    set expires <yyyy/mm/dd hh:mm:ss>
    set initiator <user_name>
    set ip <ipv4>
    set ip6 <ipv6>
    set new-profile <profile_str>
    set old-profile <profile_str>
    set scope {user | user-group | ip | ip6}
    set status {enable | disable}
    set user <user_str>
    set user-group <user_group_str>
    end
get webfilter override-user <override_int>
```

Variable	Description	Default
<override_int></override_int>	The unique ID number of the override.	
expires <yyyy dd="" hh:mm:ss="" mm=""></yyyy>	The date and time the override expires.  For example, the command to configure an expiry time of 6:45 p.m. on May 22, 2009 would be formatted this way:  set expires 2010/05/22 18:45:00	15 minutes after the override is created.
initiator <user_name></user_name>	The user who initiated the override rule. This field is get-only.	
ip <ipv4></ipv4>	When the scope is IP, enter the IP address for which the override rule applies.	0.0.0.0
ip6 <ipv6></ipv6>	When the scope is ip6, enter the IP address for which the override rule applies.	::
new-profile <pre><pre>profile_str&gt;</pre></pre>	Specify the new web-filter profile to apply the override.	null
old-profile <profile_str></profile_str>	Specify the web-filter profile for which the override applies.	null
scope {user   user-group   ip   ip6}	The scope of the override rule.	user
status {enable   disable}	Enable or disable the override rule.	disable

webfilter override-user

Variable	Description	Default
user <user_str></user_str>	When the scope is user, the user for which the override rule applies.	
user-group_str>	When the scope is user-group, the user group for which the override rule applies.	

# profile

Use this command to configure UTM web filtering profiles for firewall policies. Web filtering profiles configure how web filtering and FortiGuard Web Filtering is applied to sessions accepted by a firewall policy that includes the web filter profile.

```
config webfilter profile
  edit <name_str>
    set comment <comment_str>
    set extended-utm-log {enable | disable}
    set flow-based {enable | disable}
    set https-replacemsg {enable | disable}
    set log-all-urls {enable | disable}
    set options {activexfilter | block-invalid-url | cookiefilter
           https-scan | intrinsic | javafilter | js | jscript
          per-user-bwl | rangeblock | unknown | vbs | wf-cookie
          wf-referer}
    set ovrd-perm [bannedword-override contenttype-check-override
         fortiguard-wf-override urlfilter-override]
    set post-action {normal | comfort | block}
    set web-content-log {enable | disable}
    set web-filter-activex-log {enable | disable}
    set web-filter-command-block-log {enable | disable}
    set web-filter-cookie-log {enable | disable}
    set web-filter-cookie-removal-log {enable | disable}
    set web-filter-applet-log {enable | disable}
    set web-filter-js-log {enable | disable}
    set web-filter-jscript-log {enable | disable}
    set web-filter-vbs-log {enable | disable}
    set web-filter-unknown-log {enable | disable}
    set web-filter-referer-log {enable | disable}
    set web-ftgd-err-log {enable | disable}
    set web-ftgd-quota-usage {enable | disable}
    set web-invalid-domain-log {enable | disable}
    set web-url-log {enable | disable}
    config ftqd-wf
       set options {connect-request-bypass | error-allow
              ftgd-disable | http-err-detail | rate-image-urls
             rate-server-ip | redir-block | strict-blocking}
       set category-override <category_str>
       set exempt-quota {all | <category_str>}
       set exempt-ssl {all | <category_str>}
```

```
Variables for config filters
    edit <id str>
       set action {authenticate | block | monitor | warning}
       set auth-usr-group [group1 ...groupn]
       set category {category_int group_str}
       set log {enable | disable}
       set warn-duration <dur_string>
     end
  config quota
    edit <id>
       set category <id>
       set duration <dur_str>
       set type {time | traffic}
       set unit {B | GB | KB | MB}
       set value <int>
    end
  end
config override
  set ovrd-dur <###d##h##m>
  set ovrd-dur-mode {ask | constant}
  set ovrd-scope {ask | ip | user | user-group}
  set ovrd-user-group <groupname_str> [<groupname_str>...]
  set profile <web profile>
  set profile-attribute <attribute_str>
  set profile-type {list | radius}
  end
config web
  set bword-threshold <threshold_int>
  set bword-table <filter list name>
  set urlfilter-table <url_list_name>
  set content-header-list <list_number>
  set keyword-match <pattern str>
  set log-search {enable | disable}
  set safe-search {url | header}
  set urlfilter-table <url list name>
  set youtube-edu-filter-id <accountid_int>
  end
```

Variable	Description	Default
<name_str></name_str>	Enter the name of the web filtering profile.	
comment <comment_str></comment_str>	Optionally enter a description of up to 63 characters of the web filter profile.	
extended-utm-log {enable   disable}	Enable or disable detailed UTM log messages.	disable
flow-based {enable   disable}	Enable or disable flow-based web filtering.	disable
https-replacemsg {enable   disable}	Enable replacement message display for non-deep SSL inspection.	enable

end

Variable	Description	Default
log-all-urls {enable   disable}	Enable to log all URLs, even if FortiGuard is not enabled. extended-utm-log must be enabled.	disable
options {activexfilter   block-invalid-url   cookiefilter   https-scan   intrinsic   javafilter   js	Select one or more options apply to web filtering. To select more than one, enter the option names separated by a space. Some options are only available for some protocols.	
jscript   per-user-bwl   rangeblock   unknown	activexfilter — block ActiveX plugins.	
vbs   wf-cookie   wf-referer}	block-invalid-url — block web pages with an invalid domain name.	
	cookiefilter — block cookies.	
	https-scan — enable encrypted content scanning for HTTPS traffic. This option is available only on FortiGate units that support encrypted content scanning.	
	intrinsic — block intrinsic scripts.	
	javafilter — block Java applets.	
	js — block JavaScript applets.	
	jscript — block JavaScript applets.	
	per-user-bwl — per-user black/white list. This must also be enabled in system global.	
	rangeblock — block downloading parts of a file that have already been partially downloaded. Selecting this option prevents the unintentional download of virus files hidden in fragmented files. Note that some types of files, such as PDF, fragment files to increase download speed and enabling this option can cause download interruptions. Enabling this option may break certain applications that use the Range Header in the HTTP protocol, such as YUM, a Linux update manager.	
	unknown — block unknown scripts.	
	vbs — block VB scripts.	
	wf-cookie — block the contents of the HTTP header "Cookie".	
	wf-referer — block the contents of the HTTP header "Referer".	
	Separate multiple options with a space. To remove an option from the list or add an option to the list, retype the list with the option removed or added.	

Variable	Description	Default
ovrd-perm [bannedword-override contenttype-check-overri	Override permit options:  bannedword-override — content block	null
de fortiguard-wf-override urlfilter-override]	contenttype-check-override — filter based on content-type header override	
	fortiguard-wf-override — FortiGuard Web Filter block override	
	urlfilter-override — web url filter override	
post-action {normal   comfort   block}	Select the action to take with HTTP POST traffic. This option is available for HTTPS	normal
	normal — do not affect HTTP POST traffic.	
	comfort — use the comfort-interval and comfort-amount http options of the firewall profile-protocoloptions" on page 190 to send comfort bytes to the server in case the client connection is too slow. Select this option to prevent a server timeout when scanning or other filtering tool is turned on.	
	block — block HTTP POST requests. When the post request is blocked the FortiGate unit sends the http-post-block replacement message to the user's web browser.	
web-content-log {enable   disable}	Enable or disable logging for web content blocking.	enable
web-filter-activex-log {enable   disable}	Enable or disable logging for activex script web filtering.	enable
web-filter-command- block-log {enable   disable}	Enable or disable logging of web filter command block messages.	enable
web-filter-cookie-log {enable   disable}	Enable or disable logging for cookie script web filtering.	enable
web-filter-cookie- removal-log {enable   disable}	Enable or disable logging for web filter cookie blocking.	enable
web-filter-applet-log {enable   disable}	Enable or disable logging for applet script web filtering.	enable
web-filter-js-log {enable   disable}	Enable or disable logging for web script filtering on javascripts.	enable
web-filter-jscript-log {enable   disable}	Enable or disable logging for web script filtering on JScripts.	enable
web-filter-sdns-action {redirect   block}	Select the action for FortiGuard DNS-based webfiltering: redirect user to a captive portal or block the connection.	redirect
web-filter-sdns-portal <portal_ip></portal_ip>	Enter the captive portal IP address used for users redirected by FortiGuard DNS-based webfiltering.	0.0.0.0
web-filter-vbs-log {enable   disable}	Enable or disable logging for web script filtering on VBS scripts.	enable
web-filter-unknown-log {enable   disable}	Enable or disable logging for web script filtering on unknown scripts.	enable

Variable	Description	Default
web-filter-referer-log {enable   disable}	Enable or disable logging for webfilter referer block.	enable
web-ftgd-err-log {enable   disable}	Enable or disable logging for FortiGuard Web Filtering rating errors.	enable
web-ftgd-quota-usage {enable   disable}	Enable or disable logging for FortiGuard Web Filtering daily quota usage.	enable
web-invalid-domain-log {enable   disable}	Enable or disable logging for web filtering of invalid domain names.	enable
web-url-log {enable   disable}	Enable or disable logging for web URL filtering.	enable

# config ftgd-wf

Configure FortiGuard Web Filtering options.

For the enable, disable, allow, deny, log, ovrd, ftgd-wf-ssl-exempt options, to view a list of available category codes with their descriptions, enter get, then find entries such as g01 Potentially Liable, 1 Drug Abuse, and c06 Spam URL. Separate multiple codes with a space. To delete entries, use the unset command to delete the entire list.

Variable	Description	Default
category-override <category_str></category_str>	Enable local categories to take precedence over FortiGuard Web Filtering categories. Enter category numbers or group numbers separated by spaces.	null
exempt-quota {all   <category_str>}</category_str>	Do not stop quota for these categories.	
exempt-ssl {all   <category_str>}</category_str>	Enter categories to exempt from SSL inspection.	
options {connect-request-bypass   error-allow	Select options for FortiGuard web filtering, separating multiple options with a space.	
ftgd-disable   http-err-detail   rate-image-urls	connect-request-bypass — (http only) bypass FortiGuard Web Filtering for HTTP sessions to the same address as bypassed HTTPS connections.	
rate-server-ip   redir-block	error-allow — allow web pages with a rating error to pass through.	
strict-blocking}	ftgd-disable — disable FortiGuard.	
	http-err-detail — display a replacement message for 4xx and 5xx HTTP errors. If error pages are allowed, malicious or objectionable sites could use these common error pages to circumvent web category blocking. This option does not apply to HTTPS.	
	rate-image-urls — rate images by URL. Blocked images are replaced with blanks. This option does not apply to HTTPS.	
	rate-server-ip — send both the URL and the IP address of the requested site for checking, providing additional security against attempts to bypass the FortiGuard system.	

Variable	Description	Default
	redir-block — block HTTP redirects. Many web sites use HTTP redirects legitimately; however, in some cases, redirects may be designed specifically to circumvent web filtering, as the initial web page could have a different rating than the destination web page of the redirect.	
	strict-blocking — block any web pages if any classification or category matches the rating. This option does not apply to HTTPS.	
	To remove an option from the list or add an option to the list, retype the list with the option removed or added.	
	These options take effect only if FortiGuard web filtering is enabled for the protocol.	
Variables for config fil	lters	
<id_str></id_str>	Enter the ID number of the filter. Enter a new number to create a new filter. Enter an existing number to edit a filter.	
action {authenticate   block   monitor   warning}	Enter the action to take for matches.  authenticate permits authenticated users to load the web page.	block
	block prevents the user from loading the web page.	
	monitor permits the user to load the web page but logs the action.	
	warning requires that the user acknowledge a warning before they can proceed.	
auth-usr-group [group1	Enter the user groups who are permitted to authenticate.	No default.
group <i>n</i> ]	This is available if action is authenticate.	
category {category_int group_str}	Enter the categories and groups the filter will examine. You can specify multiple categories and groups by separating them with a space character.	No default.
log {enable   disable}	Enable or diable logging for this filter.	enable
warn-duration <dur_string></dur_string>	Set duration (nnhnnmnns, 23h59m59s for example) of warning.	5m
	This is available when action is warning or authenticated.	

# config override

Configure web filtering overrides.

Variable	Description	Default
ovrd-dur <###d##h##m>	Enter the FortiGuard Web Filtering override duration in days, hours, and minutes in any combination. For example, 34d, 12h, 20m, 34d23m, 200d12h45m. The maximum is 364d23h59m.	15m
ovrd-dur-mode {ask   constant}	Enter the FortiGuard Web Filtering duration type, one of:  constant — as specified in ftgd-wf-ovrd-dur  ask — ask for duration when initiating override.	constant
	ftgd-wf-ovrd-dur is the maximum	
ovrd-scope {ask   ip   user   user-group}	Enter the scope of the Web Filtering override, one of:  ask — ask for scope when initiating an override.  ip — override for the initiating IP  — user — override for the user	user
	user-group — override for a user group	
ovrd-user-group <groupname_str> [<groupname_str>]</groupname_str></groupname_str>	Enter the names of user groups that can be used for FortiGuard Web Filter overrides. Separate multiple names with spaces.	null
profile <web_profile></web_profile>	Enter the web profile name.	
profile-attribute <attribute_str></attribute_str>	Enter the name of the profile attribute to retrieve from the RADIUS server. Available when profile-type is radius.	Login-LAT-service
profile-type {list   radius}	Enter list if the override profile chosen from a list.  Enter radius if the override profile is determined by a RADIUS server.	

# config quota

Configure FortiGuard quotas.

Variable	Description	Default
edit <id></id>	Enter an ID for the quota.	No default.
category <id></id>	Set the category. The category must have action of monitor and must not be in exempt-ssl list.	No default.
duration <dur_str></dur_str>	Set the duration (nnhnnmnns).	5m
type {time   traffic}	Set the quota type: time-based or traffic-based.	time
unit {B   GB   KB   MB}	Set the unit for traffic based quota.	MB
value <int></int>	Set the quota numeric value.	0

# config web

Specify the web content filtering the web URL filtering lists to use with the web filtering profile and set other configuration setting such as the web content filter threshold.

Variable	Description	Default
bword-threshold <threshold_int></threshold_int>	If the combined scores of the web content filter patterns appearing in a web page exceed the threshold value, the web page is blocked. The rang is 0-2147483647.	10
bword-table <filter_list_name></filter_list_name>	Select the name of the web content filter list to use with the web filtering profile.	
content-header-list <li>list_number&gt;</li>	Select the content header list.	0
keyword-match <pattern_str></pattern_str>	Search keywords to log.	
log-search {enable   disable}	Enable or disable logging all search phrases.	disable
safe-search {url   header}	Select whether safe search is based on the request URL or header.	Null
urlfilter-table <url_list_name></url_list_name>	Select the name of the URL filter list to use with the web filtering profile.	No default.
youtube-edu-filter- id <accountid_int></accountid_int>	Enter the account ID for YouTube Education Filter. Available when safe-search is header.	No default.

webfilter search-engine

# search-engine

Use this command to configure search engine definitions. Definitions for well-known search engines are included by default.

```
config webfilter search-engine
  edit <site_name>
    set hostname <url_regex>
    set query <str>
    set safesearch {disable | header | url}
    set safesearch-str
    set url <url_str>
    end
```

Variable	Description	Default
<site_name></site_name>	Enter the name of the search engine.	No default.
hostname <url_regex></url_regex>	Enter the regular expression to match the hostname portion of the search URL. For example, .*\.google\* for Google.	No default.
query <str></str>	Enter the code used to prefix a query.	No default.
safesearch {disable   header   url}	Select how to request safe search on this site.  disable — site does not support safe search  header — selected by search header, e.g. youtube.edu  url — selected with a parameter in the URL	disable
safesearch-str	Enter the safe search parameter used in the URL.  Example: &safe=on  This is available if safesearch is url.	No default.
url <url_str></url_str>	Enter the regular expression to match the search URL. For example  ^\(((custom search images videosearch webhp)\?)	No default.

webfilter urlfilter

## urlfilter

Use this command to control access to specific URLs by adding them to the URL filter list. The FortiGate unit exempts or blocks Web pages matching any specified URLs and displays a replacement message instead.

Configure the FortiGate unit to allow, block, or exempt all pages on a website by adding the top-level URL or IP address and setting the action to allow, block, or exempt.

Block individual pages on a website by including the full path and filename of the web page to block. Type a top-level URL or IP address to block access to all pages on a website. For example, www.example.com or 172.16.144.155 blocks access to all pages at this website.

Type a top-level URL followed by the path and filename to block access to a single page on a website. For example, www.example.com/news.html or 172.16.144.155/news.html blocks the news page on this website.

To block all pages with a URL that ends with example.com, add example.com to the block list. For example, adding example.com blocks access to www.example.com, mail.example.com, www.finance.example.com, and so on.

Use this command to exempt or block all URLs matching patterns created using text and regular expressions (or wildcard characters). For example, example.\* matches example.com, example.org, example.net and so on. The FortiGate unit exempts or blocks Web pages that match any configured pattern and displays a replacement message instead.

```
config webfilter urlfilter
  edit edit <list_int>
    set name <list_str>
    set comment <comment_str>
    set one-arm-ips-urlfilter {enable | disable}
    config entries
    edit <url_str>
        set action {allow | block | exempt | monitor}
        set exempt {all activex-java-cookie av dlp fortiguard pass range-block web-content}
        set status {enable | disable}
        set type {simple | regex | wildcard}
    end
end
```

Variable	Description	Default
<li>list_int&gt;</li>	A unique number to identify the URL filter list.	
name <list_str></list_str>	The name of the URL filter list.	
comment <comment_str></comment_str>	The comment attached to the URL filter list.	
one-arm-ips-urlfilter {enable   disable}	Enable or disable IPS URL filter.	disable
<url_str></url_str>	The URL to added to the list.	

webfilter urlfilter

Variable	Description	Default
action {allow   block   exempt   monitor}	The action to take for matches.	exempt
	An allow match exits the URL filter list and checks the other web filters.	
	A block match blocks the URL and no further checking will be done.	
	An exempt match stops all further checking including AV scanning for the current HTTP session, which can affect multiple URLs.	
	A monitor match passes the URL and generates a log message. The request is still subject to other UTM inspections.	
exempt {all activex-java-cookie	Enter the types of scanning to skip for the exempt URLs:	activex-java-cookie all av dlp fortiguard
av dlp fortiguard pass range-block	all — Exempt from <b>all</b> .	range-block web-content
web-content}	activex-java-cookie — activeX, Java, and cookies	
	av — antivirus scanning	
	dlp — DLP scanning	
	fortiguard — FortiGuard web filtering	
	pass — pass single connection from all.	
	range-block — do not allow range-block	
	web-content — web filter content matching	
status {enable   disable}	The status of the filter.	enable
type {simple   regex   wildcard}	The type of URL filter: simple, regular expression, or wildcard.	simple

# web-proxy

Use these commands to configure the FortiGate web proxy. You can use the FortiGate web proxy and interface settings to enable explicit HTTP and HTTPS proxying on one or more interfaces. When enabled, the FortiGate unit becomes a web proxy server. All HTTP and HTTPS session received by interfaces with explicit web proxy enabled are intercepted by the explicit web proxy relayed to their destinations.

To use the explicit proxy, users must add the IP address of a FortiGate interface and the explicit proxy port number to the proxy configuration settings of their web browsers.

On FortiGate units that support WAN optimization, you can also enable web caching for the explicit proxy.

explicit

forward-server

forward-server-group

global

url-match

# **explicit**

Use this command to enable the explicit web proxy, and configure the TCP port used by the explicit proxy.

```
config web-proxy explicit
       set status {enable | disable}
       set ftp-over-http {enable | disable}
       set socks {enable | disable}
       set http-incoming-port <a href="http-incoming-port">http-incoming-port</a> <a href="http-incoming-port">http-incoming-port
       set https-incoming-port <https_port_int>
       set ftp-incoming-port <ftp_port_int>
       set socks-incoming-port <socks_port_int>
       set incoming-ip <incoming_interface_ipv4>
       set incoming-ip6 <incoming_interface_ipv6>
       set ipv6-status {enable | disable}
       set outgoing-ip <outgoing_interface_ipv4>
                       [<outgoing_interface_ipv4> ... <outgoing_interface_ipv4>]
       set outgoing-ip6 <outgoing_interface_ipv6>
                       [<outgoing_interface_ipv6> ... <outgoing_interface_ipv6>]
       set unknown-http-version {best-effort | reject}
       set realm <realm_str>
       set sec-default-action {accept | deny}
       set pac-file-server-status {enable | disable}
       set pac-file-server-port <pac_port_int>
       set pac-file-name <pac_file_str>
       set pac-file-data <pac_file_str>
       set pac-file-url <url_str>
       set ssl-algorithm {low | medium | high}
end
```

Variable	Description	Default
status {enable   disable}	Enable the explicit web proxy for HTTP and HTTPS sessions.	disable
ftp-over-http {enable   disable}	Configure the explicit proxy to proxy FTP sessions sent from a web browser.	disable
	The explicit proxy only supports FTP with a web browser and not with a standalone FTP client.	
socks {enable   disable}	Configure the explicit proxy to proxy SOCKS sessions sent from a web browser. For information about SOCKS, see RFC 1928. The explicit web proxy supports SOCKs 4 and 5.	disable
http-incoming-port <http_port_int></http_port_int>	Enter the port number that HTTP traffic from client web browsers use to connect to the explicit proxy. The range is 0 to 65535. Explicit proxy users must configure their web browser's HTTP proxy settings to use this port.	8080

Variable	Description	Default
https-incoming-port <https_port_int></https_port_int>	Enter the port number that HTTPS traffic from client web browsers use to connect to the explicit proxy. The range is 0 to 65535. Explicit proxy users must configure their web browser's HTTPS proxy settings to use this port.	0
	The default value of 0 means use the same port as HTTP.	
ftp-incoming-port <ftp_port_int></ftp_port_int>	Enter the port number that FTP traffic from client web browsers use to connect to the explicit proxy. The range is 0 to 65535. Explicit proxy users must configure their web browser's FTP proxy settings to use this port.	0
	The default value of 0 means use the same port as HTTP.	
socks-incoming-port <socks_port_int></socks_port_int>	Enter the port number that SOCKS traffic from client web browsers use to connect to the explicit proxy. The range is 0 to 65535. Explicit proxy users must configure their web browser's SOCKS proxy settings to use this port.	0
	The default value of 0 means use the same port as HTTP.	
incoming-ip <incoming_interface_ipv4></incoming_interface_ipv4>	Enter the IP address of a FortiGate unit interface that should accept sessions for the explicit web proxy. Use this command to restrict the explicit web proxy to only accepting sessions from one FortiGate interface.	0.0.0.0
	The destination IP address of explicit web proxy sessions should match this IP address.	
	This field is not available in Transparent mode.	
incoming-ip6 <incoming_interface_ipv6></incoming_interface_ipv6>	Enter the IPv6 address of a FortiGate unit interface that should accept sessions for the explicit web proxy. Use this command to restrict the explicit web proxy to only accepting sessions from one FortiGate interface.	::0
	This is available when ipv6-status is enable.	
ipv6-status {enable   disable}	Enable or disable IPv6 web-proxy operation.	disable
outgoing-ip <outgoing_interface_ipv4> [<outgoing_interface_ipv4>  <outgoing_interface_ipv4>]</outgoing_interface_ipv4></outgoing_interface_ipv4></outgoing_interface_ipv4>	Enter the IP address of a FortiGate unit interface that explicit web proxy sessions should exit the FortiGate unit from. Multiple interfaces can be specified. Use this command to restrict the explicit web proxy to only allowing sessions to exit from one FortiGate interface.	0.0.0.0
	This IP address becomes the source address of web proxy sessions exiting the FortiGate unit.	
	This field is not available in Transparent mode.	

Variable	Description	Default
outgoing-ip6 <outgoing_interface_ipv6> [<outgoing_interface_ipv6> <outgoing_interface_ipv6>]</outgoing_interface_ipv6></outgoing_interface_ipv6></outgoing_interface_ipv6>	Enter the IPv6 address of a FortiGate unit interface that explicit web proxy sessions should exit the FortiGate unit from. Multiple interfaces can be specified. Use this command to restrict the explicit web proxy to only allowing sessions to exit from one FortiGate interface.	::0
	This IP address becomes the source address of web proxy sessions exiting the FortiGate unit.	
	This field is not available in Transparent mode.	
unknown-http-version {best-effort   reject}	Select the action to take when the proxy server must handle an unknown HTTP version request or message. Choose from either Reject or Best Effort.	reject
	Best Effort attempts to handle the HTTP traffic as best as it can. Reject treats unknown HTTP traffic as malformed and drops it. The Reject option is more secure.	
realm <realm_str></realm_str>	Enter an authentication realm to identify the explicit web proxy. The realm is a text string of up to 63 characters. If the realm includes spaces enclose it in quotes. Only alphanumeric characters are permitted. FortiOS rejects the string if it contains special characters.	default
	When a user authenticates with the explicit proxy the HTTP authentication dialog includes the realm so you can use the realm to identify the explicit web proxy for your users.	
sec-default-action {accept   deny}	Configure the explicit web proxy to block (deny) or accept sessions if firewall policies have note been added for the explicit web proxy. To add firewall policies for the explicit web proxy add a firewall policy and set the source interface to web-proxy.	deny
	The default setting denies access to the explicit web proxy before adding a firewall policy. If you set this option to accept the explicit web proxy server accepts sessions even if you haven't defined a firewall policy.	
pac-file-server-status {enable   disable}	Enable support for proxy auto-config (PAC). With PAC support enabled you can configure a PAC file on the FortiGate unit and distribute the URL of this file to your web browser users. These users can enter this URL as an automatic proxy configuration URL and their browsers will automatically download proxy configuration settings.	disable
	You can use PAC to provide access to multiple proxy servers and access methods as well as other features.	
	To enable PAC you must edit or replace (by importing) the default PAC file installed in your FortiGate unit.	

Variable	Description	Default
pac-file-server-port <pac_port_int></pac_port_int>	Select the port that PAC traffic from client web browsers use to connect to the explicit proxy. The range is 0 to 65535. Explicit proxy users must configure their web browser's PAC proxy settings to use this port.	0
	The default value of 0 means use the same port as HTTP.	
pac-file-name <pac_file_str></pac_file_str>	Change the name of the PAC file. In most cases you could keep the default name.	proxy.pac
pac-file-data <pac_file_str></pac_file_str>	Enter the contents of the PAC file made available from the explicit proxy server for PAC support. Enclose the PAC file text in quotes. You can also copy the contents of a PAC text file and paste the contents into the CLI using this option. Enter the command followed by two sets of quotes then place the cursor between the quotes and paste the file content.	
	The maximum PAC file size is 8192 bytes.	
	You can use any PAC file syntax that is supported by your users's browsers. The FortiGate unit does not parse the PAC file.	
pac-file-url <url_str></url_str>	Displays the PAC file URL in the format:	
	http:// <interface_ip>: <pac_port_int>/<pac_file_str></pac_file_str></pac_port_int></interface_ip>	
	For example, if the interface with the explicit web proxy has IP address 172.20.120.122, the PAC port is the same as the default HTTP explicit proxy port (8080) and the PAC file name is proxy.pac the PAC file URL would be:	
	http://172.20.120.122:8080/proxy.pac	
	If the explicit web proxy is enabled on multiple interfaces there will be multiple PAC URLs. If you have configured an incoming-ip only one PAC file URL is listed that includes the incoming-ip.	
	Distribute this URL to PAC users.	
	You cannot use the pac-file-url option to edit the PAC file URL.	
ssl-algorithm {low   medium   high}	Select the strength of encryption algorithms accepted for deep scan:	medium
	high: AES, 3DES	
	low: AES, 3DES, RC4, DES	
	medium: AES, 3DES, RC4	

web-proxy forward-server

## forward-server

Use this command to support explicit web proxy forwarding, also called proxy chaining.

```
config web-proxy forward-server
  edit <server_name_string>
    set addr-type {fqdn | ip}
    set comment <comment_string>
    set fqdn <fqdn_string>
    set healthcheck {enable | disable}
    set ip <server_ipv4>
    set monitor <http_url>
    set port <port_integer>
    set server-down-option {block | pass}
    end
```

Variable	Description	Default
addr-type {fqdn   ip}	Select whether proxy address is defined by domain name (fqdn) or IP address.	ip
comment <comment_string></comment_string>	Optionally, enter a description.	No default.
fqdn <fqdn_string></fqdn_string>	Enter the fully qualified domain name of the forwarding web proxy server. Available if addr-type is fqdn.	No default.
healthcheck {enable   disable}	Enable or disable proxy server health check. Health checking attempts to connect to a web server to make sure that the remote forwarding server is operating.	disable
ip <server_ipv4></server_ipv4>	Enter the IP address of the forwarding proxy server.  Available if addr-type is ip.	0.0.0.0
monitor <a href="http_url">http_url</a>	Enter the URL to use for health check monitoring. This would be a URL that the web proxy would attempt to connect to through the forwarding server. If the web proxy can't connect to this URL it assumes the forwarding server is down.	
port <port_integer></port_integer>	Enter the port number that the forwarding server expects to receive HTTP sessions on.	3128
server-down-option {block   pass}	Select the action to take when the forwarding proxy server is down. You can either forward connections to	block

web-proxy forward-server-group

## forward-server-group

Use this command to configure a load-balanced group of web proxy forward servers.

```
config web-proxy forward-server-group
  edit <fwdsrvr_group_name>
    set affinity {enable | disable}
    set group-down-option {pass | block}
    set ldb-method {least-session | weighted}
    config server-list
    edit <fwd-srvr-name>
        set weight <weight_int>
        end
    end
```

Variable	Description	Default
affinity {enable   disable}	Enable to attach source-ip's traffic to assigned forward-server until forward-server-affinity-timeout (see web-proxy global).	enable
group-down-option {pass   block}	Select action to take if all forward servers are down: pass traffic through or block traffic.	block
Idb-method   {least-session   weighted}	Select the load-balancing method.	weighted
weight <weight_int></weight_int>	Set weight of this server for load balancing. Range 1 to 100.	10

web-proxy global

# global

Configure global web-proxy settings that control how the web proxy functions and handles web traffic. In most cases you should not have to change the default settings of this command. If your FortiGate unit is operating with multiple VDOMS these settings affect all VDOMs.

```
config web-proxy global
  set add-header-client-ip {enable | disable}
  set add-header-via {enable | disable}
  set add-header-x-forwarded-for {enable | disable}
  set add-header-front-end-https {enable | disable}
  set forward-proxy-auth {enable | disable}
  set forward-server-affinity-timeout <minutes_int>
  set max-message-length <kBytes>
  set max-request-length <kBytes>
  set proxy-fqdn <fqdn>
  set strict-web-check {enable | disable}
  set tunnel-non-http {enable | disable}
  set unknown-http-version {tunnel | best-effort | reject}
end
```

Variable	Description	Default
add-header-client-ip {enable   disable}	Enable to add the client IP to the header of forwarded requests	disable
add-header-front-end-https {enable   disable}	Enable to add a front-end-https header to forwarded requests.	disable
add-header-via {enable   disable}	Enable to add the via header to forwarded requests.	disable
add-header-x-forwarded-for {enable   disable}	Enable to add x-forwarded-for header to forwarded requests.	disable
forward-proxy-auth {enable   disable}	In explicit mode, enable to forward proxy authentication headers. By default proxy authentication headers are blocked by the explicit web proxy. You can set this option to enable if you need to allow proxy authentication through the explicit web proxy.	disable
	This option does not apply to web proxy transparent mode, because in transparent mode, proxy authentication headers are always forwarded by the web proxy.	
forward-server-affinity-timeout <minutes_int></minutes_int>	The source-ip's traffic will attach to assigned forward-server until timeout. Range: 6 to 60 minutes.	30
max-message-length <kbytes></kbytes>	Set the maximum length, in kBytes, of the HTTP message not including body. Range 16 to 256.	32
max-request-length <kbytes></kbytes>	Set the maximum length, in kBytes, of the HTTP request line. Range 2 to 64.	4

web-proxy global

Variable	Description	Default
proxy-fqdn <fqdn></fqdn>	Set the fully qualified domain name (FQDN) for the proxy.	default.fqdn
	This is the domain that clients connect to.	
strict-web-check {enable   disable}	Enable to block web sites that send incorrect headers that do not conform to HTTP 1.1 as described in RFC 2616.	disable
	Disable to allow and cache websites that send incorrect headers that do not conform to the RFC. This option is disabled by default so that web sites are not blocked. You can enable this option if you want to increase security by blocking sites that do not conform. Enabling this option may block some commonly used websites.	
tunnel-non-http {enable   disable}	Enable to allow non-HTTP traffic.	enable
unknown-http-version {tunnel   best-effort   reject}	Select how to handle traffic if HTTP version is unknown:	best-effort
	tunnel — tunnel the traffic	
	best-effort — proceed with best effort	
	reject — reject the traffic	

web-proxy url-match

# url-match

Use this command to define URLs for forward-matching or cache exemption.

```
config web-proxy url-match
  edit <url-pattern>
    set cache-exemption {enable | disable}
    set comment <comment_str>
    set forward-server <name_str>
    set status {enable | disable}
    set url-pattern <pattern_str>
    end
```

Variable	Description	Default
cache-exemption {enable   disable}	Enable to set a cache exemption list. User defined URLs in the list will be exempted from caching.	disable
comment <comment_str></comment_str>	Optionally enter a comment.	
forward-server <name_str></name_str>	Enter the forward server name.	
status {enable   disable}	Enable or disable per-URL pattern web proxy forwarding and cache exemptions.	enable
url-pattern <pattern_str></pattern_str>	Enter the URL pattern.	

Use these commands to create virtual wireless access points that can be associated with multiple physical wireless access points. Clients can roam amongst the physical access points, extending the range of the wireless network.

This chapter describes the following commands:

ap-status
global
setting
timers
vap
wids-profile
wtp

wtp-profile

wireless-controller ap-status

# ap-status

Use this command to designate detected access points as accepted or rogue or to suppress a rogue AP.

To get information about detected access points, use the get wireless-controller scan command.

```
config wireless-controller ap-status
  edit <ap_id>
    set bssid <bssid>
    set ssid <ssid>
    set status {accepted | rogue | suppressed}
  end
```

Variable	Description	Default
<ap_id></ap_id>	Enter a number to identify this access point.	No default.
bssid <bssid></bssid>	Enter the access point's BSSID. This is the wireless AP's wireless MAC address.	00:00:00:00:00:00
ssid <ssid></ssid>	Enter the wireless service set identifier (SSID) or network name for the wireless interface.	No default.
status {accepted   rogue   suppressed}	Select the desired status for this AP: accepted or rogue.	rogue

wireless-controller global

# global

Use this command to configure global settings for physical access points, also known as WLAN Termination Points (WTPs), configured using Control And Provisioning of Wireless Access Points (CAPWAP) protocol.

```
config wireless-controller global
  set data-ethernet-II {enable | disable}
  set dhcp-option-code <option_int>
  set discovery-mc-addr <ipv4addr>
  set local-radio-vdom <vdom_name>
  set location <string>
  set max-clients <int>
  set max-retransmit <int>
  set mesh-eth-type <id_int>
  set name <string>
  set rogue-scan-mac-adjacency <int>
end
```

Variable	Description	Default
data-ethernet-II {enable   disable}	Enable or disable use of Ethernet frame type with 802.3 data tunnel mode.	disable
dhcp-option-code <option_int></option_int>	Enter DHCP option code. This is available when ac-discovery-type is dhcp.	138
discovery-mc-addr <ipv4addr></ipv4addr>	Enter the IP address for AP discovery. This is available when ac-discovery-type is multicast.	224.0.1.140
local-radio-vdom <vdom_name></vdom_name>	Select the VDOM to which the FortiWiFi unit's built-in access point belongs.	root
location <string></string>	Enter the location of your wireless network.	No default.
max-clients <int></int>	Enter the maximum number of clients permitted to connect simultaneously. Enter 0 for no limit.	0
max-retransmit <int></int>	Enter the maximum number of retransmissions for tunnel packet. Range 0 to 64.	3
mesh-eth-type <id_int></id_int>	Identifier included in packets. Useful for debugging.	8755
name <string></string>	Enter a name for your wireless network.	No default.
rogue-scan-mac-adjacency <int></int>	Enter the maximum numeric difference between an AP's Ethernet and wireless MAC values to match for rogue detection.  Range: 0-7.	7

wireless-controller setting

# setting

Use this command to configure VDOM-specific options for the wireless controller.

```
config wireless-controller setting
  set ap-auto-suppress {enable | disable}
  set ap-bgscan-disable-day <day_list_str>
  set ap-bgscan-disable-end <time_str>
  set ap-bgscan-disable-start <time_str>
  set ap-bgscan-period <secs_int>
  set ap-bgscan-period secs_int>
  set ap-scan {enable | disable}
  set country <country-code>
  set on-wire-scan {enable | disable}
end
```

Variable	Description	Default
ap-auto-suppress {enable   disable}	Enable or disable automatic suppression of detected rogue APs. To enable ap-auto-suppress, first ap-scan and on-wire-scan must be enabled.	disable
ap-bgscan-disable-day <day_list_str></day_list_str>	Enter the days of the week when background scanning is disabled.	null
ap-bgscan-disable-end <time_str></time_str>	Enter the end time (format hh:mm) for disabled background scanning. ap-bgscan-disable-day must be set.	00:00
ap-bgscan-disable-start <time_str></time_str>	Enter the start time (format hh:mm) for disabled background scanning. ap-bgscan-disable-day must be set.	00:00
ap-bgscan-period <secs_int></secs_int>	Enter the period in seconds between background scans.	600
ap-scan {enable   disable}	Enable or disable scanning for other APs available at your location.	disable
country <country-code></country-code>	Select the country of operation for your wireless network. This affects the radio channels that are available. To view the available country codes, enter set country?	US
	You must set the country before you configure access point (WTP) profiles.	
on-wire-scan {enable   disable}	Enable or disable looking for MAC addresses of unknown APs on the wired network to distinguish rogues from neighbors. Use this in conjunction with ap-scan.	disable

wireless-controller timers

# timers

Use this command to alter global timers for physical access points, also known as WLAN Termination Points (WTPs) configured using Control And Provisioning of Wireless Access Points (CAPWAP) protocol.

```
config wireless-controller timers
  set client-idle-timeout <seconds>
  set darrp-optimize <seconds_int>
  set darrp-wtp-tune <seconds_int>
  set discovery-interval <seconds>
  set echo-interval <seconds>
  set fake-ap-log <int>
  set rogue-ap-log <int>
end
```

Variable	Description	Default
client-idle-timeout <seconds></seconds>	Set the timeout period in seconds for inactive clients.  Range: 20 to 3600, 0 for no timeout.	300
darrp-optimize <seconds_int></seconds_int>	Set the DARRP (Dynamic Automatic Radio Resource Provisioning) optimization interval. Range: 0 to 86 400 seconds.	1800
darrp-wtp-tune <seconds_int></seconds_int>	Set the automatic channel selection interval. Range: 1 to 30 seconds.	3
discovery-interval <seconds></seconds>	Set the period between discovery requests. Range 2 to 180 seconds.	5
echo-interval <seconds></seconds>	Set the interval before WTP sends Echo Request after joining AC. Range 1 to 600 seconds.	30
fake-ap-log <int></int>	Set a period, in minutes, for periodic logging of fake APs.	1
rogue-ap-log <int></int>	Set a period, in minutes, for periodic logging of rogue APs.	0

#### vap

Use this command to configure Virtual Access Points.

```
config wireless-controller vap
  edit <vap_name>
    set auth {usergroup | radius}
    set broadcast-suppression {arp | dhcp}
    set broadcast-ssid {enable | disable}
    set dynamic-vlan {enable | disable}
    set encrypt {AES | TKIP | TKIP-AES}
    set external-fast-roaming {enable | disable}
    set fast-roaming {enable | disable}
    set gtk-rekey-intv <secs>
    set intra-vap-privacy {enable | disable}
    set key <key_str>
    set keyindex {1 | 2 | 3 | 4}
    set local-authentication {enable | disable}
    set local-bridging {enable | disable}
    set local-switching {enable | disable}
    set max-clients <int>
    set mesh-backhaul {enable | disable}
    set me-disable-thresh <limit_int>
    set multicast-enhance {enable | disable}
    set passphrase <hex_str>
    set portal-message-override-group <repl-msg-group_name>
    set ptk-rekey-intv <secs>
    set radius-server <server name>
    set radius-mac-auth {enable | disable}
    set radius-mac-auth-server <srv str>
    set security {captive-portal | open | wep128 | wep64
          | wpa-enterprise | wpa-only-enterprise | wpa-only-personal
          | wpa-personal | wpa2-only-enterprise | wpa2_only-personal}
    set selected-usergroups <groups_str>
    set ssid <string>
    set usergroup <group_name>
    set vdom <vdom_name>
    set vlanid <vlan int>
    set vlan-auto {enable | disable}
```

Variable	Description	Default
auth {usergroup   radius}	Select whether WPA-Enterprise authentication uses FortiGate user groups or a RADIUS server.	usergroup
broadcast-suppression {arp   dhcp}	Prevent ARP or DHCP messages being carried to other access points carrying the same SSID.	dhep arp

Variable	Description	Default
broadcast-ssid {enable   disable}	Enable broadcast of the SSID. Broadcasting the SSID enables clients to connect to your wireless network without first knowing the SSID. For better security, do not broadcast the SSID.	enable
dynamic-vlan {enable   disable}	Enable dynamic VLAN assignment for users based RADIUS attribute.	disable
encrypt {AES   TKIP   TKIP-AES}	Select whether VAP uses AES or TKIP encryption, or accepts both. This is available if security is a WPA type.	AES
external-fast-roaming {enable   disable}	Enable or disable pre-authentication with external non-managed AP.	disable
fast-roaming {enable   disable}	Enabling fast-roaming enables pre-authentication where supported by clients.	enable
gtk-rekey-intv <secs></secs>	Set the WPA re-key interval. Some clients may require a longer interval. For WPA-RADIUS SSID, use ptk-rekey-intv. Range 60 to 864 000 seconds.	3600
intra-vap-privacy {enable   disable}	Enable to block communication between clients of the same AP.	disable
key <key_str></key_str>	Enter the encryption key that the clients must use. For WEP64, enter 10 hexadecimal digits. For WEP128, enter 26 hexadecimal digits.	No default.
	This is available when security is a WEP type.	
keyindex {1   2   3   4}	Many wireless clients can configure up to four WEP keys. Select which key clients must use with this access point. This is available when security is a WEP type.	1
local-authentication {enable   disable}	Enable authentication of clients by the FortiAP unit if the wireless controller is unavailable. This applies only if security is a WPA-Personal mode and local-bridging is enabled.	disable
local-bridging {enable   disable}	Enable or disable bridging of wireless and Ethernet interfaces on the FortiAP unit. local-bridging is disabled if intra-vap- privacy is enabled.	disable
local-switching {enable   disable}	Enable or disable local switching of traffic on the FortiAP, not sending it to the WiFi controller.  local-switching is disabled if intra-vap-privacy is enabled.	enable
max-clients <int></int>	Enter the maximum number of clients permitted to connect simultaneously. Enter 0 for no limit.	0
mesh-backhaul {enable   disable}	Enable to use this Virtual Access Point as a WiFi mesh backhaul. WiFi clients cannot connect directly to this SSID.	disable
me-disable-thresh <li>limit_int&gt;</li>	Set the multicast enhancement threshold. Range 2 to 256 subscribers.	32
multicast-enhance {enable   disable}	Enable conversion of multicast to unicast to improve performance.	disable

Variable	Description	Default
passphrase <hex_str></hex_str>	Enter the encryption passphrase of 8 to 63 characters. This is available when security is a WPA type and auth is PSK.	No default.
portal-message-override- group <repl-msg-group_name></repl-msg-group_name>	Enter the replacement message group for this virtual access point. The replacement message group must already exist in system replacemsg-group and its group-type must be captive-portal.	Null.
	This field is available when security is captive-portal.	
ptk-rekey-intv <secs></secs>	Set the WPA-RADIUS re-key interval. Some clients may require a longer interval. Range 60 to 864 000 seconds.	3600
radius-server <server_name></server_name>	Enter the RADIUS server used to authenticate users. This is available when auth is radius.	No default.
radius-mac-auth {enable   disable}	Enable if you want MAC address authentication of clients. This is independent of other authentication protocols. You will also have to specify radius-mac-auth-server.	disable
radius-mac-auth-server <srv_str></srv_str>	Specify the RADIUS server to use for MAC address authentication. This is available if radius-mac-auth is enabled.	null

Variable	Description	Default
security {captive-portal   open   wep128   wep64   wpa-enterprise   wpa-only-enterprise   wpa-only-personal	Select the security mode for the wireless interface. Wireless users must use the same security mode to be able to connect to this wireless interface.	wpa-personal
wpa-personal   wpa-only-enterprise	captive-portal — users are authenticated through a captive web portal.	
wpa2_only-personal}	open — has no security. Any wireless user can connect to the wireless network.	
	wep128 — 128-bit WEP. To use WEP128 you must enter a Key containing 26 hexadecimal digits (0-9 a-f) and inform wireless users of the key.	
	wep64 — 64-bit web equivalent privacy (WEP). To use WEP64 you must enter a Key containing 10 hexadecimal digits (0-9 a-f) and inform wireless users of the key.	
	wpa-enterprise — WPA-Enterprise security, WPA or WPA2.	
	wpa-only-enterprise — WPA-Enterprise security, WPA only.	
	wpa-only-personal — WPA-Personal security, WPA only.	
	wpa-personal — WPA-Personal security, WPA or WPA2.	
	wpa2-only-enterprise — WPA-Enterprise security, WPA2 only.	
	wpa2-only-personal — WPA-Personal security, WPA2 only.	
selected-usergroups <groups_str></groups_str>	Select the user groups that can authenticate. This is available when security is captive-portal.	No default.
ssid <string></string>	Enter the wireless service set identifier (SSID) or network name for this wireless interface. Users who want to use the wireless network must configure their computers with this network name.	fortinet
usergroup <group_name></group_name>	Enter the usergroup for WPA-Enterprise authentication when auth is usergroup.	No default.
<vap_name></vap_name>	Enter a name for this Virtual Access Point.	No default.
vdom <vdom_name></vdom_name>	Enter the name of the VDOM to which this VAP belongs.	No default.
vlanid <vlan_int></vlan_int>	Enter the VLAN ID, if a VLAN will be used. 0 means no VLAN.	0
vlan-auto {enable   disable}	Enable or disable automatic VLAN assignment for authenticated users of this SSID. This is available if security is WPA Enterprise or captive portal and vlanid is not 0.	disable

wireless-controller wids-profile

# wids-profile

Use this command to configure Wireless Intrusion Detection (WIDS) profiles.

```
config wireless-controller wids-profile
  edit <wids-profile_name>
    set comment <comment_str>
    set asleap-attack {enable | disable}
    set assoc-frame-flood {enable | disable}
    set auth-frame-flood {enable | disable}
    set deauth-broadcast {enable | disable}
    set eapol-fail-flood {enable | disable}
    set eapol-fail-intv <int>
    set eapol-fail-thres <int>
    set eapol-logoff-flood {enable | disable}
    set eapol-logoff-intv <int>
    set eapol-logoff-thres <int>
    set eapol-pre-fail-flood {enable | disable}
    set eapol-pre-fail-intv <int>
    set eapol-pre-fail-thres <int>
    set eapol-pre-succ-flood {enable | disable}
    set eapol-pre-succ-intv <int>
    set eapol-pre-succ-thres <int>
    set eapol-start-flood {enable | disable}
    set eapol-start-intv <int>
    set eapol-start-thres <int>
    set eapol-succ-flood {enable | disable}
    set eapol-succ-intv <int>
    set eapol-succ-thres <int>
    set invalid-mac-oui {enable | disable}
    set long-duration-attack {enable | disable}
    set long-duration-thresh <int>
    set null-ssid-probe-resp {enable | disable}
    set spoofed-deauth {enable | disable}
    set weak-wep-iv {enable | disable}
    set wireless-bridge {enable | disable}
  end
```

Variable	Description	Default
<wids-profile_name></wids-profile_name>	Enter a name for this WIDS profile.	No default.
comment <comment_str></comment_str>	Optionally, enter a descriptive comment.	No default.
asleap-attack {enable   disable}	Enable to detect asleap attack (attempt to crack LEAP security).	disable
assoc-frame-flood {enable   disable}	Enable to detect association frame flood attack.	disable
<pre>auth-frame-flood {enable   disable}</pre>	Enable to detect authentication frame flood attack.	disable

wireless-controller wids-profile

Variable	Description	Default
deauth-broadcast {enable   disable}		disable
eapol-fail-flood {enable   disable}	Enable to detect EAP FAIL flood attack.	disable
eapol-fail-intv <int></int>	Set EAP FAIL detection interval.	1
eapol-fail-thres <int></int>	Set EAP FAIL detection threshold.	10
eapol-logoff-flood {enable   disable}	Enable to detect EAP LOGOFF flood attack.	disable
eapol-logoff-intv <int></int>	Set EAP LOGOFF detection interval.	1
eapol-logoff-thres <int></int>	Set EAP LOGOFF detection threshold.	10
eapol-pre-fail-flood {enable   disable}	Enable to detect EAP premature FAIL flood attack.	disable
eapol-pre-fail-intv <int></int>	Set EAP premature FAIL detection interval.	1
eapol-pre-fail-thres <int></int>	Set EAP premature FAIL detection threshold.	10
eapol-pre-succ-flood {enable   disable}	Enable to detect EAP premature SUCC flood attack.	disable
eapol-pre-succ-intv <int></int>	Set EAP premature SUCC detection interval.	1
eapol-pre-succ-thres <int></int>	Set EAP premature SUCC detection threshold.	10
eapol-start-flood {enable   disable}	Enable to detect EAP START flood attack.	disable
eapol-start-intv <int></int>	Set EAP START detection interval.	1
eapol-start-thres <int></int>	Set EAP START detection threshold.	10
eapol-succ-flood {enable   disable}	Enable to detect EAP SUCC flood attack.	disable
eapol-succ-intv <int></int>	Set EAP SUCC detection interval.	1
eapol-succ-thres <int></int>	Set EAP SUCC detection threshold.	10
invalid-mac-oui {enable   disable}	Enable to detect use of spoofed MAC addresses. (The first three bytes should indicate a known manufacturer.)	disable
long-duration-attack {enable   disable}	Enable for long duration attack detection based on long-duration-thresh.	disable
long-duration-thresh <int></int>	Enter the duration in usec for long-duration attack detection. This is available when long-duration-attack is enable.	8200
null-ssid-probe-resp {enable   disable}		disable
spoofed-deauth {enable   disable}	Enable to detect spoofed deathentication packets.	disable
weak-wep-iv {enable   disable}	Enable to detect APs using weak WEP encryption.	disable
wireless-bridge {enable   disable}	Enable to detect wireless bridge operation, which is suspicious if your network doesn't use a wireless bridge.	disable
Read-only variables (view u	sing get command)	
used-by		

# wtp

Use this command to configure physical access points (APs) for management by the wireless controller, also known as an access controller (AC).

#### **Syntax**

```
config wireless-controller wtp
  edit <wtp-id>
    set admin <admin_status>
    set ap-scan {enable | disable}
    set auto-power-level {enable | disable}
    set auto-power-low <dBm_int>
    set auto-power-high <dBm_int>
    set band {2.4GHz | 5GHz}
    set coordinate-enable {enable | disable}
    set coordinate-x <int>
    set coordinate-y <int>
    set image-download {enable | disable}
    set ip-fragment-preventing [icmp-unreachable tcp-mss-adjust]
    set location <string>
    set login-enable {default | enable | disable}
    set login-passwd <pwd_string>
    set login-passwd-change {default | yes | no}
    set mesh-bridge-enable {default | enable | disable}
    set name <string>
    set power-level <int>
    set radio-enable {enable | disable}
    set tun-mtu-downlink {0 | 576 | 1500}
    set tun-mtu-uplink {0 | 576 | 1500}
    set vap-all {enable | disable}
    set vaps {vap1 ... vapn>
    set vlanid <vlanid int>
    set wtp-id <id_string>
    set wtp-profile <name_string>
    config lan
       set port1-mode {offline | bridge-to-ssid | bridge-to-wan}
       set port1-ssid <ssid_name>
    end
  end
```

To retrieve information about a physical access point:

```
config wireless-controller wtp
  edit <wtp-id>
    get
  end
```

Along with the current configuration settings, information such as the current number of clients, is returned. See the read-only variables section of the table below.

Variable	Description	Default
edit <wtp-id></wtp-id>	Enter the ID for the AP unit.	No default.
admin <admin_status></admin_status>	Set to one of the following:	enable
	discovered — This is the setting for APs that have discovered this AC and registered themselves. To use such an AP, select enable.	
	disable — Do not manage this AP.	
	enable — Manage this AP.	
ap-scan {enable   disable}	Enable or disable rogue AP scanning.	enable
auto-power-level {enable   disable}	Enable or disable automatic power-level adjustment to prevent co-channel interference.	disable
auto-power-low <dbm_int></dbm_int>	Set automatic power level low limit, in dBm. Range 0 to 17dBm.	10
auto-power-high <dbm_int></dbm_int>	Set automatic power level high limit, in dBm. Range 0 to 17dBm.	17
band {2.4GHz   5GHz}	Select 2.4GHz or 5GHz band. Applies when automatic profile is used.	2.4GHz
coordinate-enable {enable   disable}	Enable AP unit coordinates.	disable
coordinate-x <int></int>	Enter x and y coordinates for AP. This is available if	0,0
coordinate-y <int></int>	coordinate-enable is enabled.	
image-download {enable   disable}	Enable or disable downloading of firmware to the AP unit.	enable
ip-fragment-preventing [icmp-unreachable	Enable options to deal with CAPWAP packet fragmentation:	null
tcp-mss-adjust]	icmp-unreachable — drop packet, send ICMP Destination unreachable	
	tcp-mss-adjust — adjust MTU using tun-mtu-uplink and tun-mtu-downlink	
location <string></string>	Optionally, enter the location of this AP.	No default.
login-enable {default   enable   disable}	Enable or disable AP telnet login. Set to default to control the AP telnet login capability with the TELNET_ALLOW setting on the AP unit.	default
login-passwd	Set the AP unit login password.	No default.
<pwd_string></pwd_string>	This is available if login-passwd-change is yes.	
login-passwd-change	Select whether to change AP unit login password.	no
{default   yes   no}	Select default to change the AP unit password back to its default.	
mesh-bridge-enable {default   enable   disable}	Enable to create a bridge between the AP unit's WiFi interface and its Ethernet interface. Set to default to use the setting configured on the FortiAP unit.	disable
name <string></string>	Enter a name to identify this access point.	No default.

Variable	Description	Default
power-level <int></int>	Set radio power level. Range is 0 (minimum) to 100 (maximum).	100
	The maximum power level is set to the regulatory maximum for your region, as determined by your	
	selection in the country field of wireless-	
	controller setting.	
radio-enable {enable   disable}	Enable or disable radio operation.	enable
tun-mtu-downlink {0   576   1500}	Set CAPWAP uplink MTU to 576 or 1500, or leave alone (0).	0
tun-mtu-uplink {0   576   1500}	Set CAPWAP downlink MTU to 576 or 1500, or leave alone (0).	0
vap-all {enable   disable}	Enable to inherit all VAPs. Disable to select VAPs.	enable
vaps {vap1 vap <i>n</i> >	Set the virtual access points carried on this physical access point.	No default.
	This is used only when wtp-profile is not set.	
vlanid <vlanid_int></vlanid_int>	Optionally assign a VLAN ID for local bridge VAP traffic.	0
wtp-id <id_string></id_string>	Enter the ID of the AP unit.	No default.
wtp-profile <name_string></name_string>	Enter the name of the wtp profile to apply to this access point.	No default.
config lan variables		
port1-mode {offline	Set FortiAP LAN port mode:	offline
bridge-to-ssid	offline — not used	
bridge-to-wan}	bridge-to-ssid — bridge with specified SSID	
	bridge-to-wan — bridge with WAN port	
	There is also port2-mode, port3-mode, etc., depending on the number of independent LAN interfaces on the FortiAP unit.	
port1-ssid <ssid_name></ssid_name>	Enter the SSID to bridge with LAN port 1. This is available when port1-mode is bridge-to-ssid.	No default.
	There is also port2-ssid, port3-ssid, etc., depending on the number of independent LAN interfaces on the FortiAP unit.	
Read-only variables (v	riew using get command)	
base-bssid-2	The wireless MAC address of each radio.	
client-count	The number of clients connected to this managed access	s point.
connection-state	Shows "connected" if FortiAP is connected, otherwise "idle".	
image-download- progress	Shows 0-100% progress during FortiAP image upload.	
join-time	Date and time that the managed AP connected to the controller.	
last-failure	Last error message concerning this managed AP.	
last-failure-param	Additional information about the last error.	
last-failure-time	Date and time of last error message.	
local-ipv4-address	The IP address assigned to the AP.	

Variable	Description	Default
max-vaps max-vaps-2	The maximum number of SSIDs supported on each radio	).
oper-chan oper-chan-2	The current operating channel of each radio.	
region-code	The region-code (country) currently set on the FortiAP un	it.
software-version	The build number of the FortiAP firmware, e.g.:FAP22A-v	4.0-build212

# wtp-profile

Use this command to define an access point profile (wtp profile).

## **Syntax**

```
config wireless-controller wtp-profile
  edit <name_string>
    set ap-country <country-code>
    set comment <comment_string>
    set dtls-policy {clear-text | dtls-enabled}
    set handoff-rssi <rssi_int>
    set handof-sta-thresh <thresh int>
    set ip-fragment-preventing [icmp-unreachable tcp-mss-adjust]
    set max-clients <int>
    set preferred-oper-mode {LE | SN}
    set tun-mtu-downlink {0 | 576 | 1500}
    set tun-mtu-uplink {0 | 576 | 1500}
    config deny-mac-list
       edit <mac id>
         set mac <mac>
       end
    config lan
       set port1-mode {offline | bridge-to-ssid | bridge-to-wan}
       set port1-ssid <ssid_name>
    end
    config platform
       set type <type_string>
    end
    config radio-1
       set ap-auto-suppress {enable | disable}
       set ap-bgscan {enable | disable}
       set ap-bgscan-disable-day <day_list_str>
       set ap-bgscan-disable-end <time_str>
       set ap-bgscan-disable-start <time str>
       set ap-bgscan-period <secs_int>
       set auto-power-level {enable | disable}
       set auto-power-low <dBm_int>
       set auto-power-high <dBm_int>
       set band {802.11a | 802.11b | 802.11g | 802.11n | 802.11n-5G}
       set beacon-interval <integer>
       set channel <channels_string>
       set darrp {enable | disable}
       set dtim <int>
       set frag-threshold <int>
       set max-distance <m int>
       set max-supported-mcs <mcs_int>
       set mode <mode_string>
       set power-level <dBm>
```

```
set protection-mode {disable | ctsonly | rtscts}
    set rts-threshold <int>
    set short-guard-interval {enable | disable}
    set station-locate {enable | disable}
    set vaps {vap1 ... vapn>
  end
  config radio-2
    set ap-auto-suppress {enable | disable}
    set ap-bgscan {enable | disable}
    set ap-bgscan-disable-day <day_list_str>
    set ap-bgscan-disable-end <time str>
    set ap-bgscan-disable-start <time_str>
    set ap-bgscan-period <secs_int>
    set auto-power-level {enable | disable}
    set auto-power-low <dBm_int>
    set auto-power-high <dBm_int>
    set band {802.11a | 802.11b | 802.11g | 802.11n | 802.11n-5G}
    set beacon-interval <integer>
    set channel <channels_string>
    set channel-bonding {enable | disable}
    set darrp {enable | disable}
    set dtim <int>
    set frag-threshold <int>
    set max-distance <m_int>
    set max-supported-mcs <mcs_int>
    set mode <mode string>
    set power-level <dBm>
    set protection-mode {disable | ctsonly | rtscts}
    set rts-threshold <int>
    set short-guard-interval {enable | disable}
    set vaps {vap1 ... vapn>
  end
end
```

Variable Description		Default
ap-country <country-code></country-code>	Set the country in which this AP will operate. To list available country codes, enter set ap-country?	US
comment <comment_string></comment_string>	Optionally, enter a description.	No default.
dtls-policy {clear-text   dtls-enabled}	Select whether CAPWAP protocol uses clear-text or DTLS encryption.	clear-text
handoff-rssi <rssi_int></rssi_int>	Enter the minimum RSSI value for handoff.	25
handof-sta-thresh <thresh_int></thresh_int>	Enter the threshold value for AP handoff.	30

Variable	Description	Default		
ip-fragment-preventing [icmp-unreachable	Enable options to deal with CAPWAP packet fragmentation:	null		
tcp-mss-adjust]	icmp-unreachable — drop packet, send ICMP Destination unreachable			
	tcp-mss-adjust — adjust MTU using tun-mtu-uplink and tun-mtu-downlink			
max-clients <int></int>	Enter the maximum number of clients this AP supports. Use 0 for no limit.	0		
preferred-oper-mode	Select the preferred operating mode:	LE		
{LE   SN}	<ul> <li>LE — local MAC and 802.3 frame tunnel mode</li> <li>SN — split MAC and 802.11 frame tunnel mode</li> </ul>			
tun-mtu-downlink {0   576   1500}	Set CAPWAP uplink MTU to 576 or 1500, or leave alone (0).	0		
tun-mtu-uplink {0   576   1500}	Set CAPWAP downlink MTU to 576 or 1500, or leave alone (0).	0		
config deny-mac-list v	variables			
<mac_id></mac_id>	Enter a number to identify this entry.	No default.		
mac <mac></mac>	Enter the wireless MAC address to deny.	No default.		
config lan variables				
port1-mode {offline	Set FortiAP LAN port mode:	offline		
bridge-to-ssid   bridge-to-wan}	offline — not used			
oriage to warry	bridge-to-ssid — bridge with specified SSID			
	bridge-to-wan — bridge with WAN port			
	There is also port2-mode, port3-mode, etc., depending on the number of independent LAN interfaces on the FortiAP unit.			
port1-ssid <ssid_name></ssid_name>	Enter the SSID to bridge with LAN port 1. This is available when port1-mode is bridge-to-ssid.	No default.		
	There is also port2-ssid, port3-ssid, etc., depending on the number of independent LAN interfaces on the FortiAP unit.			
config platform variab	les			
type <type_string></type_string>	Enter the AP hardware type. To see a list of hardware types, enter set type ?	220B		
config radio-1, config	radio-2 variables			
ap-auto-suppress {enable   disable}	Enable or disable automatic suppression of detected rogue APs. This is available only if mode is monitor.			
ap-bgscan	Enable or disable background scanning.	disable		
{enable   disable}	Note: Scanning can reduce performance.			
ap-bgscan-disable-day <day_list_str></day_list_str>	Enter the days of the week when background scanning is disabled.			
ap-bgscan-disable-end <time_str></time_str>	end Enter the end time (format hh:mm) for disabled background scanning. ap-bgscan-disable-day must be set.			
ap-bgscan-disable-start <time_str></time_str>				

Variable	Description	Default
ap-bgscan-period <secs_int></secs_int>	Enter the period in seconds between background scans.	600
auto-power-level {enable   disable}	Enable or disable automatic power-level adjustment to prevent co-channel interference.	disable
auto-power-low <dbm_int></dbm_int>	Set automatic power level low limit, in dBm. Range 0 to 17dBm.	10
auto-power-high <dbm_int></dbm_int>	Set automatic power level high limit, in dBm. Range 0 to 17dBm.	17
band {802.11a   802.11b   802.11g   802.11n   802.11n-5G}	Enter the wireless band to use. Available bands depend on the capabilities of the radio. 802.11n-5G is 802.11n on the 5GHz band.	No default.
beacon-interval <integer></integer>	Set the interval between beacon packets. Access Points broadcast beacons or Traffic Indication Messages (TIM) to synchronize wireless networks. In an environment with high interference, decreasing the beacon-interval might improve network performance. In a location with few wireless nodes, you can increase this value.	100
channel <channels_string></channels_string>	Enter a list of the radio channels your access point can use. Separate the channel numbers with spaces. The AP will use the least busy of the listed channels.	No default.
	To determine which channels are available for your selected radio band and geography, enter set channel?	
channel-bonding {enable   disable}	Available for config radio-2 only.	disable
darrp {enable   disable}	Enable Distributed Automatic Radio Resource Provisioning.	disable
dtim <int></int>	Set the interval for Delivery Traffic Indication Message (DTIM). Range is 1 to 255.	1
frag-threshold <int></int>	Set the maximum packet size that can be sent without fragmentation. Range is 800 to 2346 bytes.	2346
max-distance <m_int></m_int>	Set the maximum expected distance in meters between the AP and clients. This adjusts the ACK timeout to maintain throughput at the maximum distance. Range 0 to 20 000 meters.	
max-supported-mcs <mcs_int></mcs_int>	Range 0 - 31.	15
mode <mode_string></mode_string>	Select one of the following modes for the access point:	ap
	ap — Radio provides wireless Access Point service.	
	monitor — Radio performs scanning only.	
	disable — Radio is not used.	
power-level <dbm></dbm>	Set transmitter power level in dBm. Range 0 to 17.	17
protection-mode {disable   ctsonly   rtscts}	Select 802.11g proection mode.	disable
rts-threshold <int></int>	Set the packet size for RTS transmissions. Range 256 to 2346 bytes.	2346

Variable	Description	
short-guard-interval {enable   disable}	Optionally, enabling this option might increase the data rate.	
station-locate {enable   disable}	Enable station location for all clients, associated or not.	disable
vaps {vap1 vapn>	Set the virtual access points carried on this physical access point.	No default.
wids-profile <wids-profile_name></wids-profile_name>	Enter the WIDS profile name.	No default.

# execute

The execute commands perform immediate operations on the FortiGate unit, including:

- Maintenance operations, such as back up and restore the system configuration, reset the configuration to factory settings, update antivirus and attack definitions, set the date and time.
- · Network operations, such as view and clear DHCP leases, clear arp table entries, use ping or traceroute to diagnose network problems.
- View and delete log messages. Delete old log files.
- Generate certificate requests and install certificates for VPN authentication.

This chapter contains the following sections:				
backup	log convert-oldlogs	shutdown		
batch	log delete-all	ssh		
bypass-mode	log delete-oldlogs	sync-session		
carrier-license	log display	tac report		
central-mgmt	log filter	telnet		
cfg reload	log fortianalyzer test-connectivity	time		
cfg save	log list	traceroute		
clear system arp table	log rebuild-sqldb	tracert6		
cli check-template-status	log recreate-sqldb	update-ase		
cli status-msg-only	log-report reset	update-av		
client-reputation	log roll	update-geo-ip		
date	log upload-progress	update-ips		
disk	modem dial	update-now		
disk raid	modem hangup	update-src-vis		
dhcp lease-clear	modem trigger	upd-vd-license		
dhcp lease-list	mrouter clear	upload		
disconnect-admin-session	netscan	usb-device		
enter	pbx	usb-disk		
factoryreset	ping	vpn certificate ca		
factoryreset2	ping-options, ping6-options	vpn certificate crl		
formatlogdisk	ping6	vpn certificate local		
forticarrier-license	policy-packet-capture delete-all	vpn certificate remote		
forticlient	reboot	vpn ipsec tunnel down		
fortiguard-log	report	vpn ipsec tunnel up		
		In the second of		
fortisandbox test-	report-config reset	vpn sslvpn del-all		
connectivity	report-config reset restore			
connectivity fortitoken	·	vpn sslvpn del-all		
connectivity fortitoken fortitoken-mobile	restore	vpn sslvpn del-all vpn sslvpn del-tunnel		
connectivity fortitoken fortitoken-mobile fsso refresh	restore revision	vpn sslvpn del-all vpn sslvpn del-tunnel vpn sslvpn del-web		
connectivity fortitoken fortitoken-mobile fsso refresh ha disconnect	restore revision router clear bfd session	vpn sslvpn del-all vpn sslvpn del-tunnel vpn sslvpn del-web vpn sslvpn list		
connectivity fortitoken fortitoken-mobile fsso refresh	restore revision router clear bfd session router clear bgp	vpn sslvpn del-all vpn sslvpn del-tunnel vpn sslvpn del-web vpn sslvpn list webfilter quota-reset		
connectivity fortitoken fortitoken-mobile fsso refresh ha disconnect ha ignore-hardware-revision ha manage	restore revision router clear bfd session router clear bgp router clear ospf process	vpn sslvpn del-all vpn sslvpn del-tunnel vpn sslvpn del-web vpn sslvpn list webfilter quota-reset wireless-controller delete-wtp-image		
connectivity fortitoken fortitoken-mobile fsso refresh ha disconnect ha ignore-hardware-revision ha manage ha synchronize	restore revision router clear bfd session router clear bgp router clear ospf process router restart	vpn sslvpn del-all vpn sslvpn del-tunnel vpn sslvpn del-web vpn sslvpn list webfilter quota-reset wireless-controller delete-wtp-image wireless-controller list-wtp-image		
connectivity fortitoken fortitoken-mobile fsso refresh ha disconnect ha ignore-hardware-revision ha manage ha synchronize interface dhcpclient-renew	restore revision router clear bfd session router clear bgp router clear ospf process router restart send-fds-statistics	vpn sslvpn del-all vpn sslvpn del-tunnel vpn sslvpn del-web vpn sslvpn list webfilter quota-reset wireless-controller delete-wtp-image wireless-controller list-wtp-image wireless-controller reset-wtp		
connectivity fortitoken fortitoken-mobile fsso refresh ha disconnect ha ignore-hardware-revision ha manage ha synchronize	restore revision router clear bfd session router clear bgp router clear ospf process router restart send-fds-statistics set system session filter	vpn sslvpn del-all vpn sslvpn del-tunnel vpn sslvpn del-web vpn sslvpn list webfilter quota-reset wireless-controller delete-wtp-image wireless-controller list-wtp-image wireless-controller reset-wtp wireless-controller restart-acd		

log client-reputation-report

execute backup

# backup

Back up the FortiGate configuration files, logs, or IPS user-defined signatures file to a TFTP or FTP server, USB disk, or a management station. Management stations can either be a FortiManager unit, or FortiGuard Analysis and Management Service. For more information, see "system fortiguard" on page 516 or "system central-management" on page 494.

When virtual domain configuration is enabled (in system global, vdom-admin is enabled), the content of the backup file depends on the administrator account that created it.

- A backup of the system configuration from the super admin account contains the global settings and the settings for all of the VDOMs. Only the super admin can restore the configuration from this file.
- When you back up the system configuration from a regular administrator account, the
  backup file contains the global settings and the settings for the VDOM to which the
  administrator belongs. Only a regular administrator account can restore the configuration
  from this file.

#### **Syntax**

```
execute backup config flash <comment>
execute backup config ftp <filename_str> <server_ipv4[:port_int] |</pre>
     server_fqdn[:port_int]> [<username_str> [<password_str>]]
     [ <backup_password_str>]
execute backup config management-station <comment_str>
execute backup config tftp <filename_str> <server_ipv4>
     [ <backup_password_str>]
execute backup config usb <filename_str> [<backup_password_str>]
execute backup config-with-forticlient-info usb-mode
     [ <backup_password_str>]
execute backup config-with-forticlient-info ftp <filename_str>
     <server_ipv4[:port_int] | server_fqdn[:port_int]>
     [<username_str> [<password_str>]] [<backup_password_str>]
execute backup config-with-forticlient-info tftp <filename_str>
     <server_ipv4> [<backup_password_str>]
execute backup config-with-forticlient-info usb
     [ <backup_password_str>]
execute backup config-with-forticlient-info usb-mode
     [ <backup_password_str>]
execute backup full-config ftp <filename_str> <server_ipv4[:
    port_int] | server_fqdn[:port_int]> [<username_str>
     [<password_str>]] [<backup_password_str>]
execute backup full-config tftp <filename_str> <server_ipv4>
     [ <backup_password_str>]
execute backup full-config usb <filename_str>
     [ <backup_password_str>]
execute backup full-config usb-mode <filename_str>
     [ <backup_password_str>]
execute backup ipsuserdefsig ftp <filename str> <server ipv4[:
    port_int] | server_fqdn[:port_int]> [<username_str>
     [<password str>]]
execute backup ipsuserdefsig tftp tftp <filename_str> <server_ipv4>
execute backup {disk | memory} alllogs ftp <server_ipv4[:port_int] |</pre>
     server_fqdn[:port_int]> [<username_str> <password_str>]
```

execute backup

```
execute backup {disk | memory} alllogs tftp <server_ipv4>
execute backup {disk | memory} log ftp <server_ipv4[:port_int] |
    server_fqdn[:port_int]> <username_str> <password_str> {traffic | event | ids | virus | webfilter | spam | dlp | voip | app-ctrl | netscan}
execute backup {disk | memory} log {ftp | tftp} <server_ipv4> netscan
```

Variable	Description	
config flash <comment></comment>	Back up the system configuration to the flash disk. Optionally, include a comment.	
config ftp <filename_str> <server_ipv4[: port_int]="" server_fqdn[:port_int]=""  =""></server_ipv4[:></filename_str>	Back up the system configuration to an FTP server.	
[ <username_str> [<password_str>]] [<backup_password_str>]</backup_password_str></password_str></username_str>	Optionally, you can specify a password to protect the saved data.	
config management-station <comment_str></comment_str>	Back up the system configuration to a configured management station. If you are adding a comment, do not add spaces, underscore characters (_), or quotation marks (" ") or any other punctuation marks.	
	For example, uploadedthetransparentmodeconfigfortheaccoun tingdepartmentwilluploadonadailybasis.	
	The comment you enter displays in both the portal website and FortiGate web-based manager (System > Maintenance > Revision).	
config tftp <filename_str> <server_ipv4> [<backup_password_str>]</backup_password_str></server_ipv4></filename_str>	Back up the system configuration to a file on a TFTP server. Optionally, you can specify a password to protect the saved data.	
config usb <filename_str> [<backup_password_str>]</backup_password_str></filename_str>	Back up the system configuration to a file on a USB disk. Optionally, you can specify a password to protect the saved data.	
config usb-mode [ <backup_password_str>]</backup_password_str>	Back up the system configuration to a USB disk (Global admin only). Optionally, you can specify a password to protect the saved data.	
config-with-forticlient-info ftp <filename_str> <server_ipv4[:port_int] port_int]="" server_fqdn[:=""  =""> [<username_str> [<password_str>]] [<backup_password_str>]</backup_password_str></password_str></username_str></server_ipv4[:port_int]></filename_str>	Back up the system configuration to a file on an FTP server. Optionally, you can specify a password to protect the saved data.	
config-with-forticlient-info tftp <filename_str> <server_ipv4> [<backup_password_str>]</backup_password_str></server_ipv4></filename_str>	Back up the system configuration to a file on a TFTP server. Optionally, you can specify a password to protect the saved data.	
config-with-forticlient-info usb [ backup_password_str>]	Back up the system configuration to a file on a USB disk. Optionally, you can specify a password to protect the saved data.	
config-with-forticlient-info usb-mode [ <backup_password_str>]</backup_password_str>	Back up the system configuration to a USB disk (Global admin only). Optionally, you can specify a password to protect the saved data.	
full-config ftp <filename_str> <server_ipv4[: port_int]="" server_fqdn[:port_int]=""  =""> [<username_str> [<password_str>]] [<backup_password_str>]</backup_password_str></password_str></username_str></server_ipv4[:></filename_str>	Back up the full system configuration to a file on an FTP server. You can optionally specify a password to protect the saved data.	

execute backup

Variable	Description	
full-config tftp <filename_str> <server_ipv4> [<backup_password_str>]</backup_password_str></server_ipv4></filename_str>	Back up the full system configuration to a file on a TFTP server. You can optionally specify a password to protect the saved data.	
full-config usb <filename_str> [<backup_password_str>]</backup_password_str></filename_str>	Back up the full system configuration to a file on a USB disk. You can optionally specify a password to protect the saved data.	
full-config usb-mode <filename_str> [<backup_password_str>]</backup_password_str></filename_str>	Back up the full system configuration to a file on a USB disk (Global admin only). You can optionally specify a password to protect the saved data.	
<pre>ipsuserdefsig ftp <filename_str> <server_ipv4[:port_int] port_int]="" server_fqdn[:=""  =""> [<username_str> [<password_str>]]</password_str></username_str></server_ipv4[:port_int]></filename_str></pre>	Backup IPS user-defined signatures to a file on an FTP server.	
ipsuserdefsig tftp tftp <filename_str> <server_ipv4></server_ipv4></filename_str>	Back up IPS user-defined signatures to a file on a TFTP server.	
{disk   memory} alllogs ftp <server_ipv4[: port_int]="" server_fqdn[:port_int]=""  =""> [<username_str> <password_str>]</password_str></username_str></server_ipv4[:>	Back up either all memory or all hard disk log files for this VDOM to an FTP server. The disk option is available on FortiGate models that log to a hard disk.	
	The file name has the form: <pre><log_file_name>_<vdom>_<date>_<time></time></date></vdom></log_file_name></pre>	
{disk   memory} alllogs tftp <server_ipv4></server_ipv4>	Back up either all memory or all hard disk log files for this VDOM to a TFTP server. he disk option is available on FortiGate models that log to a hard disk.	
	The file name has the form: <pre><log_file_name>_<vdom>_<date>_<time></time></date></vdom></log_file_name></pre>	
{disk   memory} log ftp <server_ipv4[: port_int]="" server_fqdn[:port_int]=""  =""></server_ipv4[:>	Back up the specified type of log file from either hard disk or memory to an FTP server.	
<pre><username_str> <password_str> {traffic   event   ids   virus   webfilter   spam   dlp   voip   app-ctrl   netscan}</password_str></username_str></pre>	The disk option is available on FortiGate models that log to a hard disk.	
{disk   memory} log tftp <server_ipv4> {traffic   event   ids   virus   webfilter   spam   dlp   voip</server_ipv4>	Back up the specified type of log file from either hard disk or memory to an FTP server.	
app-ctrl   netscan}	The disk option is available on FortiGate models that log to a hard disk.	
{disk   memory} log {ftp   tftp} <server_ipv4> netscan</server_ipv4>	Back up the specified type of log file from either hard disk or memory to FTP or TFTP server.	
	The disk option is available on FortiGate models that log to a hard disk.	

# **Example**

This example shows how to backup the FortiGate unit system configuration to a file named fgt.cfg on a TFTP server at IP address 192.168.1.23.

execute backup config tftp fgt.cfg 192.168.1.23

execute batch

# batch

Execute a series of CLI commands.



execute batch commands are controlled by the Maintenance (mntgrp) access control group.

## **Syntax**

```
execute batch [<cmd_cue>]
```

where <cmd\_cue> is one of:

- end exit session and run the batch commands
- lastlog read the result of the last batch commands
- start start batch mode
- status batch mode status reporting if batch mode is running or stopped

# **Example**

To start batch mode:

```
execute batch start
Enter batch mode...
```

To enter commands to run in batch mode:

```
config system global
  set refresh 5
end
```

To execute the batch commands:

```
execute batch end
Exit and run batch commands...
```

execute bypass-mode

# bypass-mode

Use this command to manually switch a FortiGate-600C or FortiGate-1000C into bypass mode. This is available in transparent mode only. If manually switched to bypass mode, the unit remains in bypass-mode until bypass mode is disabled.

# **Syntax**

execute bypass-mode {enable | disable}

execute carrier-license

# carrier-license

Use this command to enter a I FortiOS Carrier license key if you have installed a FortiOS Carrier build on a FortiGate unit and need to enter a license key to enable FortiOS Carrier functionality.

Contact Fortinet Support for more information about this command.

# **Syntax**

execute carrier-license <license\_key>

Variable	Description
<li>license_key&gt;</li>	Enter the FortiOS Carrier license key supplied by Fortinet.

execute central-mgmt

# central-mgmt

Update Central Management Service account information. Also used receive configuration file updates from an attached FortiManager unit.

## **Syntax**

set-mgmt-id is used to change or initially set the management ID, or your account number for Central Management Services. This account ID must be set for the service to be enabled.

register-device registers the FortiGate unit with a specific FortiManager unit specified by serial number. You must also specify the administrator name and password that the FortiManager unit uses to log on to the FortiGate unit.

unregister-device removes the FortiGate unit from the specified FortiManager unit's device list.

update is used to update your Central Management Service contract with your new management account ID. This command is to be used if there are any changes to your management service account.

### **Example**

If you are registering with the Central Management Service for the first time, and your account number is 123456, you would enter the following:

```
execute central-mgmt set-mgmt-id 123456
```

execute cfg reload

# cfg reload

Use this command to restore the saved configuration when the configuration change mode is manual or revert. This command has no effect if the mode is automatic, the default. The set cfg-save command in system global sets the configuration change mode.

When you reload the saved system configuration, the your session ends and the FortiGate unit restarts.

In the default configuration change mode, automatic, CLI commands become part of the saved unit configuration when you execute them by entering either next or end.

In manual mode, commands take effect but do not become part of the saved configuration unless you execute the execute cfg save command. When the FortiGate unit restarts, the saved configuration is loaded. Configuration changes that were not saved are lost.

The revert mode is similar to manual mode, except that configuration changes are saved automatically if the administrative session is idle for more than a specified timeout period. This provides a way to recover from an erroneous configuration change, such as changing the IP address of the interface you are using for administration. You set the timeout in system global using the set cfg-revert-timeout command.

## **Syntax**

execute cfg reload

## **Example**

This is sample output from the command when successful:

```
# execute cfg reload
configs reloaded. system will reboot.This is sample output from the
    command when not in runtime-only configuration mode:
# execute cfg reload
no config to be reloaded.
```

execute cfg save

# cfg save

Use this command to save configuration changes when the configuration change mode is manual or revert. If the mode is automatic, the default, all changes are added to the saved configuration as you make them and this command has no effect. The set cfg-save command in system global sets the configuration change mode.

In manual mode, commands take effect but do not become part of the saved configuration unless you execute the execute cfg save command. When the FortiGate unit restarts, the saved configuration is loaded. Configuration changes that were not saved are lost.

The revert mode is similar to manual mode, except that configuration changes are reverted automatically if the administrative session is idle for more than a specified timeout period. This provides a way to recover from an erroneous configuration change, such as changing the IP address of the interface you are using for administration. To change the timeout from the default of 600 seconds, go to system global and use the set cfg-revert-timeout command.

## **Syntax**

execute cfg save

#### **Example**

This is sample output from the command:

```
# execute cfg save
config saved.
```

This is sample output when not in runtime-only configuration mode. It also occurs when in runtime-only configuration mode and no changes have been made:

```
# execute cfg save
no config to be saved.
```

execute clear system arp table

# clear system arp table

Clear all the entries in the arp table.

# **Syntax**

execute clear system arp table

execute cli check-template-status

# cli check-template-status

Reports the status of the secure copy protocol (SCP) script template.

# **Syntax**

execute cli check-template-status

execute cli status-msg-only

# cli status-msg-only

Enable or disable displaying standardized CLI error output messages. If executed, this command stops other debug messages from displaying in the current CLI session. This command is used for compatibility with FortiManager.

## **Syntax**

execute cli status-msg-only [enable | disable]

Variable	Description	Default
status-msg-only [enable   disable]	Enable or disable standardized CLI error output messages. Entering the command without enable or disable disables displaying standardized output.	enable

execute client-reputation

## client-reputation

Use these commands to retrieve or remove client reputation information.

#### **Syntax**

## To erase all client reputation data

execute client-reputation erase

## To retrieve client reputation host count

execute client-reputation host-count <rows>

#### To retrieve client reputation host details

execute client-reputation host detail <host>

#### To retrieve client reputation host summary

execute client-reputation host summary <host>

#### To purge old data

execute client-reputation purge

#### To view the top *n* records

execute client-reputation <n | all>

execute date

# date

Get or set the system date.

## **Syntax**

```
execute date [<date_str>]
```

date\_str has the form yyyy-mm-dd, where

- yyyy is the year and can be 2001 to 2037
- mm is the month and can be 01 to 12
- dd is the day of the month and can be 01 to 31

If you do not specify a date, the command returns the current system date. Shortened values, such as '06' instead of '2006' for the year or '1' instead of '01' for month or day, are not valid.

## **Example**

This example sets the date to 17 September 2004:

```
execute date 2004-09-17
```

execute disk

## disk

Use this command to list and format hard disks installed in FortiGate units or individual partitions on these hard disks.

## **Syntax**

```
execute disk format <partition1_ref_int> [...<partitionn_ref_int>]
execute disk list
```

Variable	Description		
format	Format the referenced disk partitions or disks. Separate reference numbers with spaces.		
	If you enter a partition reference number the disk partition is formatted. If you enter a disk reference number the entire disk and all of its partitions are formatted.		
list	List the disks and partitions and the reference number for each one.		
<ref_int></ref_int>	Disk (device) or partition reference number.		

The execute disk format command formats the specified partitions or disks and then reboots the system if a reboot is required.

In most cases you need to format the entire disk only if there is a problem with the partition. Formatting the partition removes all data from the partition. Formatting the disk removes all data from the entire disk and creates a single partition on the disk.

#### **Examples**

Use the following command to list the disks and partitions.

execute disk list

```
Device I1 29.9 GB ref: 256 SUPER TALENT (IDE)
partition 1 29.9 GB ref: 257 label: 224E6EE7177E1652
```

In this example (for a FortiGate-51B), the disk (device) reference number is 256 and the reference number for the single partition is 257.

Enter the following command to format the partition.

```
execute disk format 257
```

After a confirmation message the FortiGate unit formats the partition and restarts. This can take a few minutes.

Enter the following command to format the entire disk.

```
execute disk format 256
```

After a confirmation message the FortiGate unit formats the disk, restores the original partition, and restarts. This can take a few minutes.

execute disk raid

# disk raid

Use this command to view information about and change the raid settings on FortiGate units that support RAID.

# **Syntax**

```
execute disk raid disable
execute disk raid enable {Raid-0 | Raid-1 | Raid-5}
execute disk raid rebuild
execute disk raid status
```

Variable	Description	
disable	Disable raid for the FortiGate unit.	
enable {Raid-0   Raid-1   Raid-5}	Change the RAID level on the FortiGate unit.	
rebuild	Rebuild RAID on the FortiGate unit at the same RAID level. You can only execute this command if a RAID error has been detected. Changing the RAID level takes a while and deletes all data on the disk array.	
status	Display information about the RAID disk array in the FortiGate unit.	

## **Examples**

Use the following command to display information about the RAID disk array in a FortiGate-82C.

```
execute disk raid status
RAID Level: Raid-1
RAID Status: OK
RAID Size: 1000GB
Disk 1:
                                       1000GB
                  OK
                              Used
Disk 2:
                  OK
                                       1000GB
                              Used
Disk 3:
                  OK
                                       1000GB
                              Used
Disk 4: Unavailable
                         Not-Used
                                          0GB
```

execute dhcp lease-clear

# dhcp lease-clear

Clear all DHCP address leases.

# **Syntax**

For IPv4:

execute dhcp lease-clear

For IPv6

execute dhcp6 lease-clear

execute dhcp lease-list

# dhcp lease-list

Display DHCP leases on a given interface

# **Syntax**

For IPv4:

execute dhcp lease-list [interface\_name]

For IPv6:

execute dhcp6 lease-list [interface\_name]

If you specify an interface, the command lists only the leases issued on that interface. Otherwise, the list includes all leases issued by DHCP servers on the FortiGate unit.

If there are no DHCP leases in user on the FortiGate unit, an error will be returned.

execute disconnect-admin-session

# disconnect-admin-session

Disconnect an administrator who is logged in.

# **Syntax**

```
execute disconnect-admin-session <index_number>
```

To determine the index of the administrator that you want to disconnect, view the list of loggedin administrators by using the following command:

```
execute disconnect-admin-session ?
```

The list of logged-in administrators looks like this:

#### Connected:

INDEX	USERNAME	TYPE	FROM	TIME
0	admin	WEB	172.20.120.51	Mon Aug 14 12:57:23
2	006			
1	admin2	CLI	ssh(172.20.120.54)	Mon Aug 14 12:57:23
2	006			

## **Example**

This example shows how to disconnect the logged administrator admin2 from the above list.

```
execute disconnect-admin-session 1
```

execute enter

# enter

Use this command to go from global commands to a specific virtual domain (VDOM).

Only available when virtual domains are enabled and you are in config global.

After you enter the VDOM, the prompt will not change from "(global)". However you will be in the VDOM with all the commands that are normally available in VDOMs.

# **Syntax**

execute enter <vdom>

Use "?" to see a list of available VDOMs.

execute erase-disk

# erase-disk

Use this command to reformat the boot device or an attached hard disk. Optionally, this command can restore the image from a TFTP server after erasing.

# **Syntax**

execute erase-disk <disk\_name>

The <disk\_name> for the boot device is boot.

execute factoryreset

# factoryreset

Reset the FortiGate configuration to factory default settings.

## **Syntax**

execute factoryreset [keepvmlicense]

If keepvmlicense is specified (VM models only), the VM license is retained after reset.

Apart from the keepvmlicense option, this procedure deletes all changes that you have made to the FortiGate configuration and reverts the system to its original configuration, including resetting interface addresses.

execute factoryreset2

# factoryreset2

Reset the FortiGate configuration to factory default settings except VDOM and interface settings.

# **Syntax**

execute factoryreset2 [keepvmlicense]

If keepvmlicense is specified (VM models only), the VM license is retained after reset.

execute formatlogdisk

# formatlogdisk

Format the FortiGate hard disk to enhance performance for logging.

# **Syntax**

execute formatlogdisk



In addition to deleting logs, this operation will erase all other data on the disk, including system configuration, quarantine files, and databases for antivirus and IPS.

execute forticarrier-license

# forticarrier-license

Use this command to perform a FortiCarrier license upgrade.

# **Syntax**

execute forticarrier-license <activation-code>

execute forticlient

# forticlient

Use these commands to manage FortiClient licensing.

## **Syntax**

#### To view FortiClient license information

execute forticlient info

## To show current FortiClient count

execute forticlient list <connection\_type>
where <connection\_type> is one of:

- 0 IPsec
- 1 SSLVPN
- 2 NAC (Endpoint Security)
- 3 WAN optimization
- 4 Test

execute fortiguard-log

# fortiguard-log

Use this to manage FortiGuard Analysis and Management Service (FortiCloud) operation.

# **Syntax**

#### To create a FortiCloud account

execute fortiguard-log create-account

#### To activity FortiCloud certification

execute fortiguard-log certification

#### To retrieve the FortiCloud agreement

execute fortiguard-log agreement

## To log in to a FortiCloud account

execute fortiguard-log login <account-id> <password>

## To update the FortiGuard Analysis and Management Service contract

execute fortiguard-log update

# fortisandbox test-connectivity

Use this command to query FortiSandbox connection status.

# **Syntax**

execute fortisandbox test-connectivity

execute fortitoken

## fortitoken

Use these commands to activate and synchronize a FortiToken device. FortiToken devices are used in two-factor authentication of administrator and user account logons. The device generates a random six-digit code that you enter during the logon process along with user name and password.

Before they can be used to authenticate account logins, FortiToken devices must be activated with the FortiGuard service. When successfully activated, the status of the FortiToken device will change from New to Active.

Synchronization is sometimes needed due to the internal clock drift of the FortiToken device. It is not unusual for new FortiToken units to require synchronization before being put into service. Synchronization is accomplished by entering two sequential codes provided by the FortiToken.

### **Syntax**

#### To activate one or more FortiToken devices

### To import FortiToken OTP seeds

```
execute fortitoken import <seeds_file> <seeds_file_preshared_key>
```

### To synchronize a FortiToken device

execute fortitoken sync <serial\_number> <code> <next code>

execute fortitoken-mobile

# fortitoken-mobile

Use these commands to activate and synchronize a FortiToken Mobile card. FortiToken Mobile cards are used in two-factor authentication of administrator and user account logons. The FortiGate unit sends a random six-digit code to the mobile device by email or SMS that the user enters during the logon process along with user name and password.

## **Syntax**

### To import the FortiToken Mobile card serial number

execute fortitoken-mobile import <activation\_code>

#### To poll a FortiToken Mobile token state

execute fortitoken-mobile poll

## To provision a FortiToken Mobile token

execute fortitoken-mobile provision <token\_serial\_number>

execute fsso refresh

## fsso refresh

Use this command to manually refresh user group information from Directory Service servers connected to the FortiGate unit using the Fortinet Single Sign On (FSSO) agent.

## **Syntax**

execute fsso refresh

execute ha disconnect

### ha disconnect

Use this command to disconnect a FortiGate unit from a functioning cluster. You must specify the serial number of the unit to be disconnected. You must also specify an interface name and assign an IP address and netmask to this interface of the disconnected unit. You can disconnect any unit from the cluster even the primary unit. After the unit is disconnected the cluster responds as if the disconnected unit has failed. The cluster may renegotiate and may select a new primary unit.

To disconnect the unit from the cluster, the execute ha disconnect command sets the HA mode of the disconnected unit to standalone. In addition, all interface IP addresses of the disconnected unit are set to 0.0.0.0. The interface specified in the command is set to the IP address and netmask that you specify in the command. In addition all management access to this interface is enabled. Once the FortiGate unit is disconnected you can use SSH, telnet, HTTPS, or HTTP to connect to and manage the FortiGate unit.

#### **Syntax**

Variable	Description
cluster-member-serial_str	The serial number of the cluster unit to be disconnected.
interface_str	The name of the interface to configure. The command configures the IP address and netmask for this interface and also enables all management access for this interface.

#### **Example**

This example shows how to disconnect a cluster unit with serial number FGT5002803033050. The internal interface of the disconnected unit is set to IP address 1.1.1.1 and netmask 255.255.255.0.

execute ha disconnect FGT5002803033050 internal 1.1.1.1 255.255.255.0

## ha ignore-hardware-revision

Use this command to set ignore-hardware-revision status.

## **Syntax**

## To view ignore-hardware-revision status

execute ha ignore-hardware-revision status

### To set ignore-hardware-revision status

execute ha ignore-hardware-revision {enable | disable}

execute ha manage

## ha manage

Use this command from the CLI of a FortiGate unit in an HA cluster to log into the CLI of another unit in the cluster. Usually you would use this command from the CLI of the primary unit to log into the CLI of a subordinate unit. However, if you have logged into a subordinate unit CLI, you can use this command to log into the primary unit CLI, or the CLI of another subordinate unit.

You can use CLI commands to manage the cluster unit that you have logged into. If you make changes to the configuration of any cluster unit (primary or subordinate unit) these changes are synchronized to all cluster units.

### **Syntax**

execute ha manage <cluster-index>

Variable	Description
cluster-index	The cluster index is assigned by the FortiGate Clustering Protocol according to cluster unit serial number. The cluster unit with the highest serial number has a cluster index of 0. The cluster unit with the second highest serial number has a cluster index of 1 and so on.
	Enter ? to list the cluster indexes of the cluster units that you can log into. The list does not show the unit that you are already logged into.

### **Example**

This example shows how to log into a subordinate unit in a cluster of three FortiGate units. In this example you have already logged into the primary unit. The primary unit has serial number FGT3082103000056. The subordinate units have serial numbers FGT3012803021709 and FGT3082103021989.

```
execute ha manage ?
<id> please input slave cluster index.
<0> Subsidary unit FGT3012803021709
<1> Subsidary unit FGT3082103021989
```

Type 0 and press enter to connect to the subordinate unit with serial number FGT3012803021709. The CLI prompt changes to the host name of this unit. To return to the primary unit, type exit.

From the subordinate unit you can also use the execute ha manage command to log into the primary unit or into another subordinate unit. Enter the following command:

```
execute ha manage ?
<id> please input slave cluster index.
<1> Subsidary unit FGT3082103021989
<2> Subsidary unit FGT3082103000056
```

Type 2 and press enter to log into the primary unit or type 1 and press enter to log into the other subordinate unit. The CLI prompt changes to the host name of this unit.

execute ha synchronize

# ha synchronize

Use this command from a subordinate unit in an HA cluster to manually synchronize its configuration with the primary unit or to stop a synchronization process that is in progress.

## **Syntax**

execute ha synchronize {start | stop}

Variable	Description
start	Start synchronizing the cluster configuration.
stop	Stop the cluster from completing synchronizing its configuration.

# interface dhcpclient-renew

Renew the DHCP client for the specified DHCP interface and close the CLI session. If there is no DHCP connection on the specified port, there is no output.

## **Syntax**

execute interface dhcpclient-renew <port>

### **Example**

This is the output for renewing the DHCP client on port1 before the session closes:

```
# execute interface dhcpclient-renew port1
renewing dhcp lease on port1
```

# interface pppoe-reconnect

Reconnect to the PPPoE service on the specified PPPoE interface and close the CLI session. If there is no PPPoE connection on the specified port, there is no output.

## **Syntax**

execute interface pppoe-reconnect <port>

## log client-reputation-report

Use these commands to control client-reputation log actions.

#### **Syntax**

#### To accept a host so that it has its own baselines

execute log client-reputation-report accept <policy-id> <host>

#### To clear all auto-profile data

execute log client-reputation-report clear

#### To ignore a host, removing it from the abnormal list

execute log client-reputation-report ignore <policy-id> <host>

#### To refresh the data of one option result

- <option> is one of bandwidth, session, failconn, geo, or app
- <action> is one of data, baseline, or data\_baseline (both data and baseline)

#### To get baseline/average information of one option

• <option> is one of bandwidth, session, or failconn

### To get hourly data of a host visiting a country or using an application

execute log client-reputation-report result details {hourly | total}
 cpolicy-id> <option> <name> <host>

- <option> is geo or app
- <name> is the name of the country or application

#### To list abnormal hosts of one or all options

execute log client-reputation-report result list <policy-id> <option>

• <option> is geo, app, or all

#### To list periodical data of one host of one option

- <option> is one of bandwidth, session, failconn, geo, or app
- <periods> is number of periods to list

### To list the top 10 abnormal hosts of one option

• <option> is one of bandwidth, session, failconn, geo, or app

#### To run reports immediately

execute log client-reputation-report run <policy-id>

execute log convert-oldlogs

# log convert-oldlogs

Use this command to convert old compact logs to the new format. This command is available only if you have upgraded from an earlier version of FortiOS and have old compact logs on your system.

## **Syntax**

execute log convert-oldlogs

execute log delete-all

# log delete-all

Use this command to clear all log entries in memory and current log files on hard disk. If your FortiGate unit has no hard disk, only log entries in system memory will be cleared. You will be prompted to confirm the command.

## **Syntax**

execute log delete-all

execute log delete-oldlogs

# log delete-oldlogs

Use this command to delete old compact logs. This command is available only if you have upgraded from an earlier version of FortiOS and have old compact logs on your system.

## **Syntax**

execute log delete-oldlogs

execute log display

# log display

Use this command to display  $\log$  messages that you have selected with the <code>execute log filter command</code>.

### **Syntax**

```
execute log display
```

The console displays the first 10 log messages. To view more messages, run the command again. You can do this until you have seen all of the selected log messages. To restart viewing the list from the beginning, use the commands

```
execute log filter start-line 1 execute log display
```

You can restore the log filters to their default values using the command

```
execute log filter reset
```

execute log filter

## log filter

Use this command to select log messages for viewing or deletion. You can view one log category on one device at a time. Optionally, you can filter the messages to select only specified date ranges or severities of log messages. For traffic logs, you can filter log messages by source or destination IP address.

Commands are cumulative. If you omit a required variable, the command displays the current setting.

Use as many execute log filter commands as you need to define the log messages that you want to view.

```
execute log filter category <category_name>
execute log filter device {disk | memory}
execute log filter dump
execute log filter field <name>
execute log filter ha-member <unitsn_str>
execute log filter reset [all | field]
execute log filter rolled_number <number>
execute log filter start-line <line_number>
execute log filter view-lines <count>
```

ariable Description		Default	
category <category_name></category_name>	Enter the type of log you want to select. To see a list of available categories, enter	event	
	execute log filter category		
device {disk   memory}	Device where the logs are stored.	disk	
dump	Display current filter settings.	No default.	
field <name></name>	Press Enter to view the fields that are available for the associated category. Enter the fields you want, using commas to separate multiple fields.	No default.	
ha-member <unitsn_str></unitsn_str>	Select logs from the specified HA cluster member. Enter the serial number of the unit.		
reset [all   field]	Execute this command to reset all filter settings. You can use field option to reset only filter field settings.	No default.	
rolled_number <number></number>	Select logs from rolled log file. 0 selects current log file.	0	
start-line <line_number></line_number>	Select logs starting at specified line number.	1	
view-lines <count></count>	Set lines per view. Range: 5 to 1000	10	

# log fortianalyzer test-connectivity

Use this command to test the connection to the FortiAnalyzer unit. This command is available only when FortiAnalyzer is configured.

### **Syntax**

```
execute log fortianalyzer test-connectivity
```

### **Example**

When FortiAnalyzer is connected, the output looks like this:

```
FortiAnalyzer Host Name: FortiAnalyzer-800B
```

FortiGate Device ID: FG50B3G06500085

Registration: registered

Connection: allow

Disk Space (Used/Allocated): 468/1003 MB

Total Free Space: 467088 MB

Log: Tx & Rx Report: Tx & Rx

Content Archive: Tx & Rx

Quarantine: Tx & Rx

When FortiAnalyzer is not connected, the output is: Connect Error

execute log list

# log list

You can view the list of current and rolled log files on the console. The list shows the file name, size and timestamp.

## **Syntax**

```
execute log list <category>
```

To see a list of available categories, enter

```
execute log list
```

### **Example**

The output looks like this:

elog	8704	Fri	March	6	14:24:35	2009
elog.1	1536	Thu	March	5	18:02:51	2009
elog.2	35840	Wed	March	4	22:22:47	2009

At the end of the list, the total number of files in the category is displayed. For example:

```
501 event log file(s) found.
```

execute log rebuild-sqldb

# log rebuild-sqldb

Use this command to rebuild the SQL database from log files.

If run in the VDOM context, only this VDOM's SQL database is rebuilt. If run in the global context, the SQL database is rebuilt for all VDOMs.



If SQL logging is disabled, this command is unavailable.

## **Syntax**

execute log rebuild-sqldb

execute log recreate-sqldb

# log recreate-sqldb

Use this command to recreate SQL log database.



If SQL logging is disabled, this command is unavailable.

## **Syntax**

execute log recreate-sqldb

execute log-report reset

# log-report reset

Use this command to delete all logs, archives and user configured report templates.

## **Syntax**

execute log-report reset

execute log roll

# log roll

Use this command to roll all log files.

## **Syntax**

execute log roll

execute log upload-progress

# log upload-progress

Use this command to display the progress of the latest log upload.

## **Syntax**

execute log upload-progress

execute modem dial

## modem dial

Dial the modem.

The dial command dials the accounts configured in config system modem until it makes a connection or it has made the maximum configured number of redial attempts.

This command can be used if the modem is in Standalone mode.

## **Syntax**

execute modem dial

execute modem hangup

# modem hangup

Hang up the modem.

This command can be used if the modem is in Standalone mode.

## **Syntax**

execute modem hangup

execute modem trigger

# modem trigger

This command sends a signal to the modem daemon, which causes the state machine to reevaluate its current state. If for some reason the modem should be connected but isn't, then it will trigger a redial. If the modem should not be connected but is, this command will cause the modem to disconnect.

## **Syntax**

execute modem trigger

execute mrouter clear

## mrouter clear

Clear multicast routes, RP-sets, IGMP membership records or routing statistics.

## **Syntax**

### Clear IGMP memberships:

```
execute mrouter clear statistics {<group-address>
    {<source-address>}}
```

Variable	Description
<interface-name></interface-name>	Enter the name of the interface on which you want to clear IGMP memberships.
<group-address></group-address>	Optionally enter a group address to limit the command to a particular group.
<route-type></route-type>	Enter one of:
	dense-routes - clear only PIM dense routes
	multicast-routes - clear all types of multicast routes
	• sparse-routes - clear only sparse routes
<source-address></source-address>	Optionally, enter a source address to limit the command to a particular source address. You must also specify group-address.

execute netscan

## netscan

Use this command to start and stop the network vulnerability scanner and perform related functions.

## **Syntax**

```
execute netscan import
execute netscan list
execute netscan start scan
execute netscan status
execute netscan stop
```

Variable	Description
import	Import hosts discovered on the last asset discovery scan.
list	List the hosts discovered on the last asset discover scan.
start scan	Start configured vulnerability scan.
status	Display the status of the current network vulnerability scan.
stop	Stop the current network vulnerability scan.

execute pbx

## pbx

Use this command to view active channels and to delete, list or upload music files for when music is playing while a caller is on hold.

### **Syntax**

```
execute pbx active-call <list>
execute pbx extension <list>
execute pbx ftgd-voice-pkg {sip-trunk}

execute pbx music-on-hold {delete | list | upload}

execute pbx prompt upload ftp <file.tgz> <ftp_server_address>[:port]
        [<username>] [password>]

execute pbx prompt upload tftp <file.tgz> <ftp_server_address>[:port]
        [<username>] [password>]

execute pbx prompt upload usb <file.tgz> <ftp_server_address>[:port]
        [<username>] [password>]

execute pbx prompt upload usb <file.tgz> <ftp_server_address>[:port]
        [<username>] [password>]

execute pbx restore-default-prompts

execute pbx sip-trunk list
```

Variables	Description		
active-call <list></list>	Enter to display a list of the active calls being processed by the FortiGate Voice unit.		
extension <list></list>	Enter to display the status of all extensions with SIP phones that have connected to the FortiGate Voice unit.		
ftgd-voice-pkg {sip-trunk}	Enter to retrieve FortiGuard voice package sip trunk information.		
music-on-hold {delete   list   upload}	Enter to either delete, list or upload music on hold files. You can upload music on hold files using FTP, TFTP, or from a USB drive plugged into the FortiGate Voice unit.		
prompt upload ftp <file.tgz> <ftp_server_address>[:port] [<username>] [password&gt;]</username></ftp_server_address></file.tgz>	Upload new pbx voice prompt files using FTP. The voice prompt files should be added to a tar file and zipped. This file would usually have the extension tgz. You must include the filename, FTP server address (domain name of IPv4 address) and if required the username and password for the server.		
prompt upload tftp <file.tgz> <ftp_server_address>[:port] [<username>] [password&gt;]</username></ftp_server_address></file.tgz>	Upload new pbx voice prompt files using TFTP. The voice prompt files should be added to a tar file and zipped. This file would usually have the extension tgz. You must include the filename and TFTP server IP address.		
prompt upload usb <file.tgz> <ftp_server_address>[:port] [<username>] [password&gt;]</username></ftp_server_address></file.tgz>	Upload new pbx voice prompt files from a USB drive plugged into the FortiGate Voice unit. The voice prompt files should be added to a tar file and zipped. This file would usually have the extension tgz. You must include the filename.		
restore-default-prompts	Restore default English voicemail and other PBX system prompts. Use this command if you have changed the default prompts and want to restore the default settings.		
sip-trunk list	Enter to display the status of all SIP trunks that have been added to the FortiGate Voice configuration.		

execute pbx

## **Example command output**

Enter the following command to view active calls:

execute pbx active-call

Call-From Call-To Durationed 6016 6006 00:00:46

### Enter the following command to display the status of all extensions

execute pbx extension list

Extension	Host	Dialplan
6052	Unregister	company-default
6051	Unregister	company-default
6050	Unregister	company-default
6022	Unregister	company-default
6021/6021	172.30.63.34	company-default
6020	Unregister	company-default

### Enter the following command to display the status of all SIP trunks

execute pbx sip-trunk list

Name	Host	Username	Account-Type	State
Provider 1	192.169.20.1	+5555555	Static	N/A

execute ping

## ping

Send an ICMP echo request (ping) to test the network connection between the FortiGate unit and another network device.

### **Syntax**

```
execute ping {<address_ipv4> | <host-name_str>}
<host-name_str> should be an IP address, or a fully qualified domain name.
```

#### **Example**

This example shows how to ping a host with the IP address 172.20.120.16.

```
#execute ping 172.20.120.16
```

```
PING 172.20.120.16 (172.20.120.16): 56 data bytes
64 bytes from 172.20.120.16: icmp_seq=0 ttl=128 time=0.5 ms
64 bytes from 172.20.120.16: icmp_seq=1 ttl=128 time=0.2 ms
64 bytes from 172.20.120.16: icmp_seq=2 ttl=128 time=0.2 ms
64 bytes from 172.20.120.16: icmp_seq=2 ttl=128 time=0.2 ms
64 bytes from 172.20.120.16: icmp_seq=3 ttl=128 time=0.2 ms
64 bytes from 172.20.120.16: icmp_seq=4 ttl=128 time=0.2 ms
64 bytes from 172.20.120.16: icmp_seq=4 ttl=128 time=0.2 ms
65 packets transmitted, 5 packets received, 0% packet loss
66 round-trip min/avg/max = 0.2/0.2/0.5 ms
```

# ping-options, ping6-options

Set ICMP echo request (ping) options to control the way ping tests the network connection between the FortiGate unit and another network device.

## **Syntax**

```
execute ping-options data-size <bytes>
execute ping-options df-bit {yes | no}
execute ping-options pattern <2-byte_hex>
execute ping-options repeat-count <repeats>
execute ping-options source {auto | <source-intf_ip>}
execute ping-options timeout <seconds>
execute ping-options tos <service_type>
execute ping-options ttl <hops>
execute ping-options validate-reply {yes | no}
execute ping-options view-settings
```

Variable	Description	Default
data-size <bytes></bytes>	Specify the datagram size in bytes.	56
df-bit {yes   no}	Set df-bit to yes to prevent the ICMP packet from being fragmented. Set df-bit to no to allow the ICMP packet to be fragmented.	no
pattern <2-byte_hex>	Used to fill in the optional data buffer at the end of the ICMP packet. The size of the buffer is specified using the data_size parameter. This allows you to send out packets of different sizes for testing the effect of packet size on the connection.	No default.
repeat-count <repeats></repeats>	Specify how many times to repeat ping.	5
source {auto   <source- intf_ip&gt;}</source- 	Specify the FortiGate interface from which to send the ping. If you specify auto, the FortiGate unit selects the source address and interface based on the route to the <host-name_str> or <host_ip>. Specifying the IP address of a FortiGate interface tests connections to different network segments from the specified interface.</host_ip></host-name_str>	auto
timeout <seconds></seconds>	Specify, in seconds, how long to wait until ping times out.	2
tos <service_type></service_type>	Set the ToS (Type of Service) field in the packet header to provide an indication of the quality of service wanted.  Iowdelay = minimize delay  throughput = maximize throughput  reliability = maximize reliability  lowcost = minimize cost	0
ttl <hops></hops>	Specify the time to live. Time to live is the number of hops the ping packet should be allowed to make before being discarded or returned.	64
validate-reply {yes   no}	Select yes to validate reply data.	no
view-settings	Display the current ping-option settings.	No default.

## **Example**

Use the following command to increase the number of pings sent.

```
execute ping-options repeat-count 10
```

Use the following command to send all pings from the FortiGate interface with IP address 192.168.10.23.

execute ping-options source 192.168.10.23

execute ping6

## ping6

Send an ICMP echo request (ping) to test the network connection between the FortiGate unit and an IPv6 capable network device.

## **Syntax**

```
execute ping6 {<address_ipv6> | <host-name_str>}
```

### **Example**

This example shows how to ping a host with the IPv6 address 12AB:0:0:CD30:123:4567:89AB:CDEF.

execute ping6 12AB:0:0:CD30:123:4567:89AB:CDEF

# policy-packet-capture delete-all

Use this command to delete captured packets.

## **Syntax**

execute policy-packet-capture delete-all

You will be asked to confirm that you want delete the packets.

execute reboot

### reboot

Restart the FortiGate unit.



Abruptly powering off your FortiGate unit may corrupt its configuration. Using the reboot and shutdown options here or in the web-based manager ensure proper shutdown procedures are followed to prevent any loss of configuration.

### **Syntax**

```
execute reboot <comment "comment_string">
```

<comment "comment\_string"> allows you to optionally add a message that will appear in
the hard disk log indicating the reason for the reboot. If the message is more than one word it
must be enclosed in quotes.

## **Example**

This example shows the reboot command with a message included.

execute reboot comment "December monthly maintenance"

execute report

## report

Use these commands to manage reports.

### **Syntax**

### To flash report caches:

```
execute report flash-cache
```

### To recreate the report database:

```
execute report recreate-db
```

### To generate a report:

```
execute report run [<layout_name>["start-time" "end-time"]]
```

The start and end times have the format yyyy-mm-dd hh:mm:ss

execute report-config reset

# report-config reset

Use this command to reset report templates to the factory default. Logs are not deleted.



If SQL logging is disabled, this command is unavailable.

## **Syntax**

execute report-config reset

execute restore

### restore

Use this command to

- · restore the configuration from a file
- · change the FortiGate firmware
- change the FortiGate backup firmware
- restore an IPS custom signature file

When virtual domain configuration is enabled (in system global, vdom-admin is enabled), the content of the backup file depends on the administrator account that created it.

- A backup of the system configuration from the super admin account contains the global settings and the settings for all of the VDOMs. Only the super admin account can restore the configuration from this file.
- A backup file from a regular administrator account contains the global settings and the settings for the VDOM to which the administrator belongs. Only a regular administrator account can restore the configuration from this file.

### **Syntax**

```
execute restore ase ftp <filename_str> <server_ipv4[:port_int]</pre>
     server_fqdn[:port_int]> [<username_str> <password_str>]
execute restore ase tftp <filename_str> <server_ipv4[:port_int]>
execute restore av ftp <filename str> <server ipv4[:port int]
     server_fqdn[:port_int]> [<username_str> <password_str>]
execute restore av tftp <filename_str> <server_ipv4[:port_int]>
execute restore config flash <revision>
execute restore config ftp <filename str> <server ipv4[:port int]
     server_fqdn[:port_int]> [<username_str> <password_str>]
     [ <backup_password_str>]
execute restore config management-station {normal | template
     execute restore config tftp <filename_str> <server_ipv4>
     [<backup_password_str>]
execute restore config usb <filename_str> [<backup_password_str>]
execute restore config usb-mode [<backup_password_str>]
execute restore forticlient tftp <filename_str> <server_ipv4>
execute restore image flash <revision>
execute restore image ftp <filename_str> <server_ipv4[:port_int]</pre>
     server_fqdn[:port_int]> [<username_str> <password_str>]
execute restore image management-station <version_int>
execute restore image tftp <filename str> <server ipv4>
execute restore image usb <filename_str>
execute restore ips ftp <filename_str> <server_ipv4[:port_int]</pre>
     server_fqdn[:port_int]> [<username_str> <password_str>]
execute restore ips tftp <filename_str> <server_ipv4>
execute restore ipsuserdefsig ftp <filename_str> <server_ipv4[:</pre>
    port_int] | server_fqdn[:port_int]> [<username_str>
    <password_str>]
execute restore ipsuserdefsig tftp <filename_str> <server_ipv4>
```

execute restore

Variable	Description
ase ftp <filename_str> <server_ipv4[:port_int] server_fqdn[:port_int]=""  =""> [<username_str> <password_str>]</password_str></username_str></server_ipv4[:port_int]></filename_str>	Restore the antispam engine. Download the restore file from an FTP server. The user and password to access the FTP server are only necessary if the server requires them
ase tftp <filename_str> <server_ipv4[:port_int]></server_ipv4[:port_int]></filename_str>	Restore the antispam engine. Download the restore file from a TFTP server.
av ftp <filename_str> <server_ipv4[:port_int] server_fqdn[:port_int]=""  =""> [<username_str> <password_str>]</password_str></username_str></server_ipv4[:port_int]></filename_str>	Download the antivirus database file from an FTP server to the FortiGate unit.
av tftp <filename_str> <server_ipv4[:port_int]></server_ipv4[:port_int]></filename_str>	Download the antivirus database file from a TFTP server to the FortiGate unit.
config flash <revision></revision>	Restore the specified revision of the system configuration from the flash disk.
config ftp <filename_str> <server_ipv4[:port_int] server_fqdn[:port_int]=""  =""></server_ipv4[:port_int]></filename_str>	Restore the system configuration from an FTP server. The new configuration replaces the existing configuration, including administrator accounts and passwords.
[ <username_str> <password_str>] [<backup_password_str>]</backup_password_str></password_str></username_str>	If the backup file was created with a password, you must specify the password.
config management-station {normal   template   script} <rev_int></rev_int>	Restore the system configuration from the central management server. The new configuration replaces the existing configuration, including administrator accounts and passwords.
	rev_int is the revision number of the saved configuration to restore. Enter 0 for the most recent revision.
config tftp <filename_str> <server_ipv4> [<backup_password_str>]</backup_password_str></server_ipv4></filename_str>	Restore the system configuration from a file on a TFTP server. The new configuration replaces the existing configuration, including administrator accounts and passwords.
	If the backup file was created with a password, you must specify the password.
config usb <filename_str> [<backup_password_str>]</backup_password_str></filename_str>	Restore the system configuration from a file on a USB disk. The new configuration replaces the existing configuration, including administrator accounts and passwords.
	If the backup file was created with a password, you must specify the password.

execute restore

Variable	Description
config usb-mode [ <backup_password_str>]</backup_password_str>	Restore the system configuration from a USB disk. The new configuration replaces the existing configuration, including administrator accounts and passwords. When the USB drive is removed, the FortiGate unit needs to reboot and revert to the unit's existing configuration.
	If the backup file was created with a password, you must specify the password.
forticlient tftp <filename_str> <server_ipv4></server_ipv4></filename_str>	Download the FortiClient image from a TFTP server to the FortiGate unit. The filename must have the format: FortiClientSetup_versionmajor.versionminor.build.exe. For example, FortiClientSetup.4.0.377.exe.
image flash <revision></revision>	Restore specified firmware image from flash disk.
image ftp <filename_str> <server_ipv4[:port_int] server_fqdn[:port_int]=""  =""> [<username_str></username_str></server_ipv4[:port_int]></filename_str>	Download a firmware image from an FTP server to the FortiGate unit. The FortiGate unit reboots, loading the new firmware.  This command is not available in multiple VDOM mode.
<pre><password_str>] image management-station <version_int></version_int></password_str></pre>	Download a firmware image from the central management station. This is available if you have configured a FortiManager unit as a central management server. This is also available if your account with FortiGuard Analysis and Management Service allows you to upload firmware images.
image tftp <filename_str> <server_ipv4></server_ipv4></filename_str>	Download a firmware image from a TFTP server to the FortiGate unit. The FortiGate unit reboots, loading the new firmware.
	This command is not available in multiple VDOM mode.
image usb <filename_str></filename_str>	Download a firmware image from a USB disk to the FortiGate unit. The FortiGate unit reboots, loading the new firmware.
<pre>ips ftp <filename_str>   <server_ipv4[:port_int] server_fqdn[:port_int]=""  ="">   [<username_str>   <password_str>]</password_str></username_str></server_ipv4[:port_int]></filename_str></pre>	Download the IPS database file from an FTP server to the FortiGate unit.
ips tftp <filename_str> <server_ipv4></server_ipv4></filename_str>	Download the IPS database file from a TFTP server to the FortiGate unit.
ipsuserdefsig ftp <filename_str> <server_ipv4[:port_int] server_fqdn[:port_int]=""  =""> [<username_str> <password_str>]</password_str></username_str></server_ipv4[:port_int]></filename_str>	Restore IPS custom signature file from an FTP server. The file will overwrite the existing IPS custom signature file.
ipsuserdefsig tftp <filename_str> <server_ipv4></server_ipv4></filename_str>	Restore an IPS custom signature file from a TFTP server. The file will overwrite the existing IPS custom signature file.
secondary-image ftp <filename_str> <server_ipv4[:port_int] server_fqdn[:port_int]=""  =""> [<username_str> <password_str>]</password_str></username_str></server_ipv4[:port_int]></filename_str>	Download a firmware image from an FTP server as the backup firmware of the FortiGate unit. Available on models that support backup firmware images.

execute restore

Variable	Description
secondary-image tftp <filename_str> <server_ipv4></server_ipv4></filename_str>	Download a firmware image from a TFTP server as the backup firmware of the FortiGate unit. Available on models that support backup firmware images.
secondary-image usb <filename_str></filename_str>	Download a firmware image from a USB disk as the backup firmware of the FortiGate unit. The unit restarts when the upload is complete. Available on models that support backup firmware images.
src-vis <src-vis-pkgfile></src-vis-pkgfile>	Download source visibility signature package.
vcm {ftp   tftp} <filename_str> <server_ipv4></server_ipv4></filename_str>	Restore VCM engine/plugin from an ftp or tftp server.
vmlicense {ftp   tftp} <filename_str> <server_ipv4></server_ipv4></filename_str>	Restore VM license (VM version of product only).

## **Example**

This example shows how to upload a configuration file from a TFTP server to the FortiGate unit and restart the FortiGate unit with this configuration. The name of the configuration file on the TFTP server is backupconfig. The IP address of the TFTP server is 192.168.1.23.

execute restore config tftp backupconfig 192.168.1.23

execute revision

## revision

Use these commands to manage configuration and firmware image files on the local disk.

#### **Syntax**

#### To delete a configuration file

execute revision delete config <revision>

#### To delete a firmware image file

execute revision delete image <revision>

#### To list the configuration files

execute revision list config

#### To delete a firmware image file

execute revision list image

execute router clear bfd session

# router clear bfd session

Use this command to clear bi-directional forwarding session.

## **Syntax**

execute router clear bfd session <src\_ip> <dst\_ip> <interface>

Variable	Description	
<src_ip></src_ip>	Select the source IP address of the session.	
<dst_ip></dst_ip>	Select the destination IP address of the session.	
<interface></interface>	Select the interface for the session.	

execute router clear bgp

# router clear bgp

Use this command to clear BGP peer connections.

## **Syntax**

```
execute router clear bgp all [soft] [in | out]
execute router clear bgp as <as_number> [soft] [in | out]
execute router clear bgp dampening {ip_address | ip/netmask}
execute router clear bgp external {in prefix-filter} [soft] [in | out]
execute router clear bgp flap-statistics {ip_address | ip/netmask}
execute router clear bgp ip <ip_address> [soft] [in | out]
```

Variable	Description
all	Clear all BGP peer connections.
as <as_number></as_number>	Clear BGP peer connections by AS number.
dampening {ip_address   ip/netmask}	Clear route flap dampening information for peer or network.
external {in prefix-filter}	Clear all external peers.
ip <ip_address></ip_address>	Clear BGP peer connections by IP address.
peer-group	Clear all members of a BGP peer-group.
[in   out]	Optionally limit clear operation to inbound only or outbound only.
flap-statistics {ip_address   ip/netmask}	Clear flap statistics for peer or network.
soft	Do a soft reset that changes the configuration but does not disturb existing sessions.

# router clear ospf process

Use this command to clear and restart the OSPF router.

# **Syntax**

```
IPv4:
```

execute router clear ospf process

IPv6:

execute router clear ospf6 process

execute router restart

## router restart

Use this command to restart the routing software.

## **Syntax**

execute router restart

execute send-fds-statistics

# send-fds-statistics

Use this command to send an FDS statistics report now, without waiting for the FDS statistics report interval to expire.

# **Syntax**

execute send-fds-statistics

execute set system session filter

# set system session filter

Use these commands to define the session filter for get system session commands.

#### **Syntax**

#### To clear the filter settings

```
execute set system session filter clear
{all|dport|dst|duration|expire|policy|proto|sport|src|vd}
```

#### To specify destination port

execute set system session filter dport <port\_range>

#### To specify destination IP address

execute set system session filter dst <ip\_range>

#### To specify duration

execute set system session filter duration <duration\_range>

#### To specify expiry

execute set system session filter expire <expire\_range>

#### To list the filter settings

execute set system session filter list

#### To invert a filter setting

```
execute set system session filter negate
     {dport|dst|duration|expire|policy|proto|sport|src|vd}
```

#### To specify firewall policy ID

execute set system session filter policy <policy\_range>

#### To specify protocol

execute set system session filter proto <protocol\_range>

#### To specify source port

execute set system session filter sport <port\_range>

#### To specify source IP address

execute set system session filter src <ip\_range>

#### To specify virtual domain

execute set system session filter vd <vdom\_index>

Variable	Description	
<duration_range></duration_range>	The start and end times, separated by a space.	
<expire_range></expire_range>	The start and end times, separated by a space.	
<ip_range></ip_range>	The start and end IP addresses, separated by a space.	
<pre><policy_range></policy_range></pre>	The start and end policy numbers, separated by a space.	
<port_range></port_range>	The start and end port numbers, separated by a space.	

execute set system session filter

Variable	Description	
<pre><pre>cprotocol_range&gt;</pre></pre>	The start and end protocol numbers, separated by a space.	
<vdom_index></vdom_index>	The VDOM index number1 means all VDOMs.	

execute set-next-reboot

## set-next-reboot

Use this command to start the FortiGate unit with primary or secondary firmware after the next reboot. Available on models that can store two firmware images. By default, the FortiGate unit loads the firmware from the primary partition.

VDOM administrators do not have permission to run this command. It must be executed by a super administrator.

#### **Syntax**

execute set-next-reboot {primary | secondary}

execute sfp-mode-sgmii

# sfp-mode-sgmii

Change the SFP mode for an NP2 card to SGMII. By default when an AMC card is inserted the SFP mode is set to SERDES mode by default.

If a configured NP2 card is removed and re-inserted, the SFP mode goes back to the default.

In these situations, the sfpmode-sgmii command will change the SFP mode from SERDES to SGMII for the interface specified.

#### **Syntax**

execute sfpmode-sgmii <interface>

<interface> is the NP2 interface where you are changing the SFP mode.

execute shutdown

## shutdown

Shut down the FortiGate unit now. You will be prompted to confirm this command.



Abruptly powering off your FortiGate unit may corrupt its configuration. Using the reboot and shutdown options here or in the web-based manager ensure proper shutdown procedures are followed to prevent any loss of configuration.

#### **Syntax**

```
execute shutdown [comment <comment_string>]
```

comment is optional but you can use it to add a message that will appear in the event log message that records the shutdown. The comment message of the does not appear on the Alert Message console. If the message is more than one word it must be enclosed in quotes.

## **Example**

This example shows the reboot command with a message included.

```
execute shutdown comment "emergency facility shutdown"
```

An event log message similar to the following is recorded:

2009-09-08 11:12:31 critical admin 41986 ssh(172.20.120.11) shutdown User admin shutdown the device from ssh(172.20.120.11). The reason is 'emergency facility shutdown'

execute ssh

## ssh

Use this command to establish an ssh session with another system.

#### **Syntax**

```
execute ssh <destination> [<port>]
<destination> - the destination in the form user@ip or user@host.
[<port>] - optional TCP port number
```

## **Example**

```
execute ssh admin@172.20.120.122
```

To end an ssh session, type exit:

```
FGT-6028030112 # exit
Connection to 172.20.120.122 closed.
FGT-8002805000 #
```

execute sync-session

# sync-session

Use this command to force a session synchronization.

## **Syntax**

execute sync-session

execute tac report

# tac report

Use this command to create a debug report to send to Fortinet Support. Normally you would only use this command if requested to by Fortinet Support.

# **Syntax**

execute tac report

execute telnet

## telnet

Use telnet client. You can use this tool to test network connectivity.

## **Syntax**

```
\label{lem:content} $$\operatorname{execute telnet < telnet_ipv4>}$$ $$\operatorname{connect with.}$
```

Type  ${\tt exit}$  to close the telnet session.

execute time

## time

Get or set the system time.

## **Syntax**

```
execute time [<time_str>]
```

time\_str has the form hh:mm:ss, where

- hh is the hour and can be 00 to 23
- mm is the minutes and can be 00 to 59
- ss is the seconds and can be 00 to 59

If you do not specify a time, the command returns the current system time.

You are allowed to shorten numbers to only one digit when setting the time. For example both 01:01:01 and 1:1:1 are allowed.

## **Example**

This example sets the system time to 15:31:03:

```
execute time 15:31:03
```

execute traceroute

## traceroute

Test the connection between the FortiGate unit and another network device, and display information about the network hops between the device and the FortiGate unit.

#### **Syntax**

```
execute traceroute {<ip_address> | <host-name>}
```

#### **Example**

This example shows how to test the connection with http://docs.forticare.com. In this example the traceroute command times out after the first hop indicating a possible problem.

```
#execute traceoute docs.forticare.com
traceroute to docs.forticare.com (65.39.139.196), 30 hops max, 38 byte
    packets
1 172.20.120.2 (172.20.120.2) 0.324 ms 0.427 ms 0.360 ms
2 * * *
```

If your FortiGate unit is not connected to a working DNS server, you will not be able to connect to remote host-named locations with traceroute.

execute tracert6

## tracert6

Test the connection between the FortiGate unit and another network device using IPv6 protocol, and display information about the network hops between the device and the FortiGate unit.

## **Syntax**

```
tracert6 [-Fdn] [-f first_ttl] [-i interface] [-m max_ttl]
[-s src_addr] [-q nprobes] [-w waittime] [-z sendwait]
host [paddatalen]
```

Variable	Description
-F	Set Don't Fragment bit.
-d	Enable debugging.
-n	Do not resolve numeric address to domain name.
-f <first_ttl></first_ttl>	Set the initial time-to-live used in the first outgoing probe packet.
-i <interface></interface>	Select interface to use for tracert.
-m <max_ttl></max_ttl>	Set the max time-to-live (max number of hops) used in outgoing probe packets.
-s <src_addr></src_addr>	Set the source IP address to use in outgoing probe packets.
-q <nprobes></nprobes>	Set the number probes per hop.
-w <waittime></waittime>	Set the time in seconds to wait for response to a probe. Default is 5.
-z <sendwait></sendwait>	Set the time in milliseconds to pause between probes.
host	Enter the IP address or FQDN to probe.
<pre><paddatalen></paddatalen></pre>	Set the packet size to use when probing.

execute update-ase

# update-ase

Use this command to manually initiate the antispam engine and rules update.

## **Syntax**

execute update-ase

execute update-av

# update-av

Use this command to manually initiate the virus definitions and engines update. To update both virus and attack definitions, use the <code>execute update-now command</code>.

## **Syntax**

execute update-av

execute update-geo-ip

# update-geo-ip

Use this command to obtain an update to the IP geography database from FortiGuard.

## **Syntax**

execute update-geo-ip

execute update-ips

# update-ips

Use this command to manually initiate the Intrusion Prevention System (IPS) attack definitions and engine update. To update both virus and attack definitions, use the <code>execute update-now command</code>.

## **Syntax**

execute update-ips

execute update-now

# update-now

Use this command to manually initiate both virus and attack definitions and engine updates. To initiate only virus or attack definitions, use the <code>execute update-av</code> or <code>execute update-ids</code> command respectively.

## **Syntax**

execute update-now

execute update-src-vis

# update-src-vis

Use this command to trigger an FDS update of the source visibility signature package.

# **Syntax**

execute update-src-vis

execute upd-vd-license

# upd-vd-license

Use this command to enter a Virtual Domain (VDOM) license key.

If you have a FortiGate- unit that supports VDOM licenses, you can purchase a license key from Fortinet to increase the maximum number of VDOMs to 25, 50, 100 or 500. By default, FortiGate units support a maximum of 10 VDOMs.

Available on FortiGate models that can be licensed for more than 10 VDOMs.

#### **Syntax**

execute upd-vd-license <license\_key>

Variable	Description
	The license key is a 32-character string supplied by Fortinet. Fortinet requires
	your unit serial number to generate the license key.

execute upload

# upload

Use this command to upload system configurations and firmware images to the flash disk from FTP, TFTP, or USB sources.

#### **Syntax**

#### To upload configuration files:

#### To upload firmware image files:

#### To upload report image files:

Variable	Description	
<comment></comment>	Comment string.	
<filename_str></filename_str>	Filename to upload.	
<pre><server_fqdn[:port_int]></server_fqdn[:port_int]></pre>	Server fully qualified domain name and optional port.	
<server_ipv4[:port_int]></server_ipv4[:port_int]>	Server IP address and optional port number.	
<username_str></username_str>	Username required on server.	
<pre><password_str></password_str></pre>	Password required on server.	
<pre><backup_password_str></backup_password_str></pre>	Password for backup file.	

execute usb-device

# usb-device

Use these commands to manage FortiExplorer IOS devices.

## **Syntax**

#### List connected FortiExplorer IOS devices

execute usb-device list

## Disconnect FortiExplorer IOS devices

execute usb-device disconnect

execute usb-disk

## usb-disk

Use these commands to manage your USB disks.

## **Syntax**

```
execute usb-disk delete <filename>
execute usb-disk format
execute usb-disk list
execute usb-disk rename <old_name> <new_name>
```

Variable	Description
delete <filename></filename>	Delete the named file from the USB disk.
format	Format the USB disk.
list	List the files on the USB disk.
rename <old_name> <new_name></new_name></old_name>	Rename a file on the USB disk.

execute vpn certificate ca

# vpn certificate ca

Use this command to import a CA certificate from a TFTP or SCEP server to the FortiGate unit, or to export a CA certificate from the FortiGate unit to a TFTP server.

Before using this command you must obtain a CA certificate issued by a CA.

Digital certificates are used to ensure that both participants in an IPSec communications session are trustworthy, prior to an encrypted VPN tunnel being set up between the participants. The CA certificate is the certificate that the FortiGate unit uses to authenticate itself to other devices.



VPN peers must use digital certificates that adhere to the X.509 standard.

Digital certificates are not required for configuring FortiGate VPNs. Digital certificates are an advanced feature provided for the convenience of system administrators. This manual assumes the user has prior knowledge of how to configure digital certificates for their implementation.

#### **Syntax**

Variable	Description
import	Import the CA certificate from a TFTP server to the FortiGate unit.
export	Export or copy the CA certificate from the FortiGate unit to a file on the TFTP server. Type ? for a list of certificates.
<pre><certificate-name_str></certificate-name_str></pre>	Enter the name of the CA certificate.
<file-name_str></file-name_str>	Enter the file name on the TFTP server.
<tftp_ip></tftp_ip>	Enter the TFTP server address.
auto	Retrieve a CA certificate from a SCEP server.
tftp	Import the CA certificate to the FortiGate unit from a file on a TFTP server (local administrator PC).
<ca_server_url></ca_server_url>	Enter the URL of the CA certificate server.
<ca_identifier_str></ca_identifier_str>	CA identifier on CA certificate server (optional).

#### **Examples**

Use the following command to import the CA certificate named trust\_ca to the FortiGate unit from a TFTP server with the address 192.168.21.54.

```
execute vpn certificate ca import trust_ca 192.168.21.54
```

execute vpn certificate crl

# vpn certificate crl

Use this command to get a CRL via LDAP, HTTP, or SCEP protocol, depending on the auto-update configuration.

In order to use the command execute vpn certificate crl, the authentication servers must already be configured.

Digital certificates are used to ensure that both participants in an IPSec communications session are trustworthy, prior to an encrypted VPN tunnel being set up between the participants. The CA certificate is the certificate that the FortiGate unit uses to authenticate itself to other devices.



VPN peers must use digital certificates that adhere to the X.509 standard.

Digital certificates are not required for configuring FortiGate VPNs. Digital certificates are an advanced feature provided for the convenience of system administrators. This manual assumes the user has prior knowledge of how to configure digital certificates for their implementation.

#### **Syntax**

execute vpn certificate crl import auto <crl-name>

Variable	Description
import	Import the CRL from the configured LDAP, HTTP, or SCEP authentication server to the FortiGate unit.
<crl-name></crl-name>	Enter the name of the CRL.
auto	Trigger an auto-update of the CRL from the configured LDAP, HTTP, or SCEP authentication server.

execute vpn certificate local

# vpn certificate local

Use this command to generate a local certificate, to export a local certificate from the FortiGate unit to a TFTP server, and to import a local certificate from a TFTP server to the FortiGate unit.

Digital certificates are used to ensure that both participants in an IPSec communications session are trustworthy, prior to an encrypted VPN tunnel being set up between the participants. The local certificate is the certificate that the FortiGate unit uses to authenticate itself to other devices.

When you generate a certificate request, you create a private and public key pair for the local FortiGate unit. The public key accompanies the certificate request. The private key remains confidential.

When you receive the signed certificate from the CA, use the vpn certificate local command to install it on the FortiGate unit.



VPN peers must use digital certificates that adhere to the X.509 standard.

Digital certificates are not required for configuring FortiGate VPNs. Digital certificates are an advanced feature provided for the convenience of system administrators. This manual assumes the user has prior knowledge of how to configure digital certificates for their implementation.

#### Syntax - generate

Variable	Description
<pre><certificate-name_str></certificate-name_str></pre>	Enter a name for the certificate. The name can contain numbers (0-9), uppercase and lowercase letters (A-Z, a-z), and the special characters - and Other special characters and spaces are not allowed.
<host_ip></host_ip>	
{ <host_ip>  <domain-name_str>   email-addr_str&gt;}</domain-name_str></host_ip>	Enter the host IP address (host_ip), the domain name (domain-name_str), or an email address (email-addr_str) to identify the FortiGate unit being certified. Preferably use an IP address or domain name. If this is impossible (such as with a dialup client), use an e-mail address.
	For host_ip, enter the IP address of the FortiGate unit.
	For domain-name_str, enter the fully qualified domain name of the FortiGate unit.
	For email-addr_str, enter an email address that identifies the FortiGate unit.
	If you specify a host IP or domain name, use the IP address or domain name associated with the interface on which IKE negotiations will take place (usually the external interface of the local FortiGate unit). If the IP address in the certificate does not match the IP address of this interface (or if the domain name in the certificate does not match a DNS query of the FortiGate unit's IP), then some implementations of IKE may reject the connection. Enforcement of this rule varies for different IPSec products.

execute vpn certificate local

Variable	Description
<key-length></key-length>	Enter 1024, 1536 or 2048 for the size in bits of the encryption key.
[ <optional_information>]</optional_information>	Enter optional_information as required to further identify the certificate. See "Optional information variables" on page 1007 for the list of optional information variables. You must enter the optional variables in order that they are listed in the table. To enter any optional variable you must enter all of the variables that come before it in the list. For example, to enter the organization_name_str, you must first enter the country_code_str, state_name_str, and city_name_str. While entering optional variables, you can type? for help on the next required variable.

## **Optional information variables**

Variable	Description
<country_code_str></country_code_str>	Enter the two-character country code. Enter execute vpn certificates local generate <name_str> country followed by a ? for a list of country codes. The country code is case sensitive. Enter null if you do not want to specify a country.</name_str>
<state_name_str></state_name_str>	Enter the name of the state or province where the FortiGate unit is located.
<city_name_str></city_name_str>	Enter the name of the city, or town, where the person or organization certifying the FortiGate unit resides.
<pre><organization-name_str></organization-name_str></pre>	Enter the name of the organization that is requesting the certificate for the FortiGate unit.
<pre><organization-unit_name_str></organization-unit_name_str></pre>	Enter a name that identifies the department or unit within the organization that is requesting the certificate for the FortiGate unit.
<email_address_str></email_address_str>	Enter a contact e-mail address for the FortiGate unit.
<ca_server_url></ca_server_url>	Enter the URL of the CA (SCEP) certificate server that allows auto-signing of the request.
<pre><challenge_password></challenge_password></pre>	Enter the challenge password for the SCEP certificate server.

#### Example - generate

Use the following command to generate a local certificate request with the name branch\_cert, the domain name www.example.com and a key size of 1536.

execute vpn certificate local generate branch\_cert 1536 www.example.com

#### Syntax - import/export

execute vpn certificate local

Variable	Description
import	Import the local certificate from a TFTP server to the FortiGate unit.
export	Export or copy the local certificate from the FortiGate unit to a file on the TFTP server. Type ? for a list of certificates.
<pre><certificate-name_str></certificate-name_str></pre>	Enter the name of the local certificate.
<tftp_ip></tftp_ip>	Enter the TFTP server address.
<file-name_str></file-name_str>	Enter the file name on the TFTP server.
list	List local certificates.

#### Examples - import/export

Use the following command to export the local certificate request generated in the above example from the FortiGate unit to a TFTP server. The example uses the file name testcert for the downloaded file and the TFTP server address 192.168.21.54.

```
execute vpn certificate local export branch_cert testcert 192.168.21.54
```

Use the following command to import the signed local certificate named <code>branch\_cert</code> to the FortiGate unit from a TFTP server with the address 192.168.21.54.

execute vpn certificate local import branch\_cert 192.168.21.54

execute vpn certificate remote

## vpn certificate remote

Use this command to import a remote certificate from a TFTP server, or export a remote certificate from the FortiGate unit to a TFTP server. The remote certificates are public certificates without a private key. They are used as OCSP (Online Certificate Status Protocol) server certificates.

#### **Syntax**

Field/variable	Description
import	Import the remote certificate from the TFTP server to the FortiGate unit.
export	Export or copy the remote certificate from the FortiGate unit to a file on the TFTP server. Type ? for a list of certificates.
<pre><certificate-name_str></certificate-name_str></pre>	Enter the name of the public certificate.
<file-name_str></file-name_str>	Enter the file name on the TFTP server.
<tftp_ip></tftp_ip>	Enter the TFTP server address.
tftp	Import/export the remote certificate via a TFTP server.

execute vpn ipsec tunnel down

# vpn ipsec tunnel down

Use this command to shut down an IPsec VPN tunnel.

### **Syntax**

execute vpn ipsec tunnel down <phase2> [<phase1> <phase2\_serial>]
where:

- <phase2> is the phase 2 name
- <phase1> is the phase 1 name
- <phase2\_serial> is the phase 2 serial number

<phase1> is required on a dial-up tunnel.

execute vpn ipsec tunnel up

# vpn ipsec tunnel up

Use this command to activate an IPsec VPN tunnel.

#### **Syntax**

execute vpn ipsec tunnel up <phase2> [<phase1> <phase2\_serial>]

#### where:

- <phase2> is the phase 2 name
- <phase1> is the phase 1 name
- <phase2\_serial> is the phase 2 serial number

This command cannot activate a dial-up tunnel.

execute vpn sslvpn del-all

# vpn sslvpn del-all

Use this command to delete all SSL VPN connections in this VDOM.

## **Syntax**

execute vpn sslvpn del-all

execute vpn sslvpn del-tunnel

# vpn sslvpn del-tunnel

Use this command to delete an SSL tunnel connection.

### **Syntax**

execute vpn sslvpn del-tunnel <tunnel\_index>
<tunnel\_index> identifies which tunnel to delete if there is more than one active tunnel.

execute vpn sslvpn del-web

# vpn sslvpn del-web

Use this command to delete an active SSL VPN web connection.

### **Syntax**

execute vpn sslvpn del-web <web\_index>

<web\_index> identifies which web connection to delete if there is more than one active
connection.

execute vpn sslvpn list

# vpn sslvpn list

Use this command to list current SSL VPN tunnel connections.

## **Syntax**

execute vpn sslvpn list {web | tunnel}

execute webfilter quota-reset

# webfilter quota-reset

Use this command to reset user quota.

## **Syntax**

execute webfilter quota-reset <wf-profile> <user\_ip4addr>
execute webfilter quota-reset <wf-profile> <user\_name>

# wireless-controller delete-wtp-image

Use this command to delete all firmware images for WLAN Termination Points (WTPs), also known as physical access points.

### **Syntax**

execute wireless-controller delete-wtp-image

# wireless-controller list-wtp-image

Use this command to list all firmware images for WLAN Termination Points (WTPs), also known as WiFi physical access points.

## **Syntax**

execute wireless-controller list-wtp-image

#### **Example output**

WTP Images on AC:

## wireless-controller reset-wtp

Use this command to reset a physical access point (WTP).

If the FortiGate unit has a more recent version of the FortiAP firmware, the FortiAP unit will download and install it. Use the command execute wireless-controller upload-wtp-image to upload FortiAP firmware to the FortiGate unit.

### **Syntax**

```
execute wireless-controller reset-wtp {<serialNumber_str> | all}
where <serialNumber_str> is the FortiWiFi unit serial number.
Use the all option to reset all APs.
```

## wireless-controller restart-acd

Use this command to restart the wireless-controller daemon.

## **Syntax**

execute wireless-controller restart-acd

# wireless-controller restart-wtpd

Use this command to restart the wireless access point daemon.

## **Syntax**

execute wireless-controller restart-wtpd

## wireless-controller upload-wtp-image

Use this command to upload a FortiWiFi firmware image to the FortiGate unit. Wireless APs controlled by this wireless controller can download the image as needed. Use the execute wireless-controller reset-wtp command to trigger FortiAP units to update their firmware.

#### **Syntax**

#### FTP:

#### TFTP:

# get

The get commands retrieve information about the operation and performance of your FortiGate unit.

#### This chapter contains the following sections:

endpoint-control app-detect router info bfd neighbor firewall dnstranslation router info bgp firewall iprope appctrl router info gwdetect firewall iprope list router info isis firewall proute, proute6 router info kernel firewall service custom router info multicast firewall shaper router info ospf grep router info protocols gui console status router info rip gui topology status router info routing-table hardware cpu router info vrrp hardware memory router info6 bgp hardware nic router info6 interface router info6 kernel hardware npu router info6 ospf hardware status ips decoder status router info6 protocols ips rule status router info6 rip router info6 routing-table ips session

ipsec tunnel system admin list system admin status mgmt-data status router into 6 routing-to 10 router into 6 rout

netscan settings system auto-update
pbx branch-office system central-management

pbx dialplan system checksum pbx did system cmdb status

pbx extensionsystem fortianalyzer-connectivitypbx ftgd-voice-pkgsystem fortiguard-log-service statuspbx globalsystem fortiguard-service statuspbx ringgrpsystem ha-nonsync-csum

pbx sip-trunk system ha status
pbx voice-menu system info admin ssh
report database schema system info admin status

system interface physical system mgmt-csum system performance firewall system performance status system performance top system session list system session status

system session-helper-info list

system session-info system source-ip system startup-error-log

system status

test
user adgrp
vpn ike gateway
vpn ipsec tunnel details
vpn ipsec tunnel name
vpn ipsec stats crypto
vpn ipsec stats tunnel
vpn ssl monitor
vpn status l2tp
vpn status pptp

webfilter ftgd-statistics

webfilter status

vpn status ssl

wireless-controller rf-analysis wireless-controller scan wireless-controller status wireless-controller vap-status wireless-controller wichanlistlic wireless-controller wtp-status

## endpoint-control app-detect

Use this command to retrieve information about predefined application detection signatures for Endpoint NAC.

### **Syntax**

```
get endpoint-control app-detect predefined-category status
get endpoint-control app-detect predefined-group status
get endpoint-control app-detect predefined-signature status
get endpoint-control app-detect predefined-vendor status
```

#### **Example output (partial)**

```
get endpoint-control app-detect predefined-category status
FG200A2907500558 # get endpoint-control app-detect predefined-category
    status
name: "Anti-Malware Software"
id: 1
group: 1
name: "Authentication and Authorization"
id: 2
group: 1
name: "Encryption, PKI"
id: 3
group: 1
name: "Firewalls"
id: 4
group: 1
get endpoint-control app-detect predefined-group status
FG200A2907500558 # get endpoint-control app-detect predefined-group
    status
name: "Security"
id: 1
name: "Multimedia"
id: 2
name: "Communication"
id: 3
name: "Critical Functions"
id: 4
```

```
get endpoint-control app-detect predefined-signature status
FG200A2907500558 # get endpoint-control app-detect predefined-signature
     status
name: "Apache HTTP Server"
id: 256
category: 26
vendor: 149
name: "RealPlayer (32-bit)"
id: 1
category: 10
vendor: 68
name: "VisualSVN Server"
id: 257
category: 26
vendor: 162
name: "QQ2009"
id: 2
category: 14
vendor: 78
get endpoint-control app-detect predefined-vendor status
FG200A2907500558 # get endpoint-control app-detect predefined-vendor
name: "Access Remote PC (www.access-remote-pc.com)"
id: 3
name: "ACD Systems, Ltd."
id: 4
name: "Adobe Systems Incorporated"
id: 5
name: "Alen Soft"
id: 6
```

get firewall dnstranslation

## firewall dnstranslation

Use this command to display the firewall DNS translation table.

## **Syntax**

get firewall dnstranslation

get firewall iprope appctrl

## firewall iprope appctrl

Use this command to list all application control signatures added to an application control list and display a summary of the application control configuration.

#### **Syntax**

```
get firewall iprope appctrl {list | status}
```

#### **Example output**

In this example, the FortiGate unit includes one application control list that blocks the FTP application.

get firewall iprope list

## firewall iprope list

Use this command to list all of the FortiGate unit iprope firewall policies. Optionally include a group number in hexidecimal format to display a single policy. Policies are listed in FortiOS format.

#### **Syntax**

```
get firewall iprope list [<group_number_hex>]
```

#### **Example output**

```
get firewall iprope list 0010000c
policy flag (8000000): pol_stats
flag2 (20): ep_block shapers: / per_ip=
imflag: sockport: 1011 action: redirect index: 0
schedule() group=0010000c av=00000000 au=00000000 host=0 split=00000000
chk_client_info=0x0 app_list=0 misc=0 grp_info=0 seq=0 hash=0
npu_sensor_id=0
  tunnel=
zone(1): 0 \rightarrow zone(1): 0
source(0):
dest(0):
source wildcard(0):
destination wildcard(0):
service(1):
        [6:0x8:1011/(0,65535)->(80,80)]
nat(0):
mms: 0 0
```

get firewall proute, proute6

## firewall proute, proute6

Use these commands to list policy routes.

### **Syntax**

```
For IPv4 policy routes:

get firewall proute

For IPv6 policy routes:

get firewall proute6
```

#### **Example output**

```
get firewall proute
list route policy info(vf=root):
iff=5 src=1.1.1.0/255.255.255.0 tos=0x00 tos_mask=0x00
    dst=0.0.0.0/0.0.0.0 protocol=80 port=1:65535
    oif=3 gwy=1.2.3.4
```

get firewall service custom

### firewall service custom

Use this command to view the list of custom services. If you do not specify a <service\_name> the command lists all of the pre-defined services.

#### **Syntax**

```
get firewall service custom
```

This lists the services.

#### To view details about all services

```
config firewall service custom
show full-configuration
```

#### To view details about a specific service

This example lists the configuration for the ALL\_TCP service:

```
config firewall service custom
  edit ALL_TCP
    show full-configuration
```

#### **Example output**

This is a partial output.

```
get firewall service custom
== [ ALL ]
name: ALL
== [ ALL_TCP ]
name: ALL_TCP
== [ ALL_UDP ]
name: ALL_UDP
== [ ALL_ICMP ]
name: ALL_ICMP
== [ ALL_ICMP6 ]
name: ALL_ICMP6
== [ GRE ]
name: GRE
== [ AH ]
name: AH
== [ ESP ]
name: ESP
== [ AOL ]
name: AOL
== [ BGP ]
name: BGP
== [ DHCP ]
name: DHCP
== [ DNS ]
name: DNS
== [ FINGER ]
name: FINGER
```

get firewall shaper

# firewall shaper

Use these command to retrieve information about traffic shapers.

#### **Syntax**

#### To get information about per-ip traffic shapers

get firewall shaper per-ip

### To get information about shared traffic shapers

get firewall shaper traffic-shaper

get grep

#### grep

In many cases the get and show (and diagnose) commands may produce a large amount of output. If you are looking for specific information in a large get or show command output you can use the grep command to filter the output to only display what you are looking for. The grep command is based on the standard UNIX grep, used for searching text output based on regular expressions.

Information about how to use grep and regular expressions is available from the Internet. For example, see http://www.opengroup.org/onlinepubs/009695399/utilities/grep.html.

#### **Syntax**

```
{get | show| diagnose} | grep <regular_expression>
```

#### **Example output**

Use the following command to display the MAC address of the FortiGate unit internal interface:

```
get hardware nic internal | grep Current_HWaddr
Current_HWaddr 00:09:0f:cb:c2:75
```

Use the following command to display all TCP sessions in the session list and include the session list line number in the output

Use the following command to display all lines in HTTP replacement message commands that contain URL (upper or lower case):

```
show system replacemsg http | grep -i url
set buffer "<HTML><BODY>The page you requested has been blocked
    because it contains a banned word. URL =
        %%PROTOCOL%%%%URL%</BODY></HTML>"
config system replacemsg http "url-block"
    set buffer "<HTML><BODY>The URL you requested has been blocked.
        URL = %%URL%</BODY></HTML>"
config system replacemsg http "urlfilter-err"
    .
    .
    .
```

get gui console status

## gui console status

Display information about the CLI console.

### **Syntax**

```
get gui console status
```

### **Example**

The output looks like this:

Preferences:

User: admin

Colour scheme (RGB): text=FFFFFF, background=000000

Font: style=monospace, size=10pt

History buffer=50 lines, external input=disabled

get gui topology status

## gui topology status

Display information about the topology viewer database. The topology viewer is available only if the Topology widget has been added to a customized web-based manager menu layout.

#### **Syntax**

```
get gui topology status
```

Office: x=22, y=105 ISPnet: x=222, y=129

\_\_Text\_\_: x=77, y=112: "Ottawa" \_\_Text\_\_: x=276, y=139: "Internet"

#### **Example output**

```
Preferences:

Canvas dimensions (pixels): width=780, height=800
Colour scheme (RGB): canvas=12ff08, lines=bf0f00,
exterior=ddeeee

Background image: type=none, placement: x=0, y=0
Line style: thickness=2

Custom background image file: none

Topology element database:
__FortiGate__: x=260, y=340
```

get hardware cpu

## hardware cpu

Use this command to display detailed information about all of the CPUs in your FortiGate unit.

#### **Syntax**

```
get hardware cpu
```

```
Example output
get hardware npu legacy list
No npu ports are found
620_ha_1 # get hardware cpu
               : 0
processor
vendor_id
                : GenuineIntel
cpu family
                : 6
                : 15
model
model name
               : Intel(R) Core(TM)2 Duo CPU E4300 @ 1.80GHz
stepping
                : 13
               : 1795.545
cpu MHz
cache size
                : 64 KB
fdiv_bug
                : no
hlt_bug
                : no
f00f_bug
                : no
coma_bug
                : no
fpu
                : yes
fpu_exception : yes
cpuid level
               : 10
qw
                : yes
               : fpu vme de pse tsc msr pae mce cx8 apic sep mtrr pge
flags
    mca cmov pat pse36 clflush dts acpi mmx fxsr sse sse2 ss ht tm pbe
    lm pni monitor ds_cpl tm2 est
                : 3578.26
bogomips
                : 1
processor
vendor_id
                : GenuineIntel
cpu family
                : 6
model
                : 15
model name
                : Intel(R) Core(TM)2 Duo CPU E4300 @ 1.80GHz
stepping
               : 13
cpu MHz
                : 1795.545
                : 64 KB
cache size
fdiv_bug
                : no
hlt_bug
                : no
f00f_bug
                : no
coma_bug
                : no
```

fpu

fpu\_exception

cpuid level

: yes

: yes

: 10

get hardware cpu

wp : yes

flags : fpu vme de pse tsc msr pae mce cx8 apic sep mtrr pge

 ${\it mca}\ {\it cmov}\ {\it pat}\ {\it pse36}\ {\it clflush}\ {\it dts}\ {\it acpi}\ {\it mmx}\ {\it fxsr}\ {\it sse}\ {\it sse2}\ {\it ss}\ {\it ht}\ {\it tm}\ {\it pbe}$ 

lm pni monitor ds\_cpl tm2 est

bogomips : 3578.26

get hardware memory

# hardware memory

Use this command to display information about FortiGate unit memory use including the total, used, and free memory.

#### **Syntax**

get hardware memory

#### **Example output**

SwapFree:

get hardware memory

total: used: free: shared: buffers: cached: shm: Mem: 3703943168 348913664 3355029504 0 192512 139943936 137314304 Swap: 0 0 0 MemTotal: 3617132 kB MemFree: 3276396 kB MemShared: 0 kB Buffers: 188 kB Cached: 136664 kB SwapCached: 0 kB Active: 22172 kB Inactive: 114740 kB HighTotal: 1703936 kB HighFree: 1443712 kB LowTotal: 1913196 kB LowFree: 1832684 kB SwapTotal: 0 kB

0 kB

get hardware nic

#### hardware nic

Use this command to display hardware and status information about each FortiGate interface. The hardware information includes details such as the driver name and version and chip revision. Status information includes transmitted and received packets, and different types of errors.

#### **Syntax**

get hardware nic <interface\_name>

Variable	Description
<interface_name></interface_name>	A FortiGate interface name such as port1, wan1, internal, etc.

#### **Example output**

get hardware nic port9

Chip\_Model FA2/ISCP1B-v3/256MB

FPGA\_REV\_TAG 06101916
Driver Name iscpla/b-DE

Driver Version 0.1

Driver Copyright Fortinet Inc.

Link down
Speed N/A
Duplex N/A
State up

Rx\_Packets 0
Tx\_Packets 0
Rx\_Bytes 0
Tx\_Bytes 0

Frame\_Received 0
Bad Frame Received 0
Tx Frame 0
Tx Frame Drop 0
Receive IP Error 0
FIFO Error 0

Small PktBuf Left 125 Normal PktBuf Left 1021 Jumbo PktBuf Left 253 NAT Anomaly 0 get hardware npu

## hardware npu

Use this command to display information about the network processor unit (NPU) hardware installed in a FortiGate unit. The NPUs can be built-in or on an installed AMC module.

#### **Syntax**

#### **Example output**

```
get hardware npu npl list
ID
             Interface
0
             port9 port10
get hardware npu npl status
ISCP1A 10ee:0702
RX SW Done 0 MTP 0x00000000
desc size = 0 \times 00001000 count
                                    = 0 \times 00000100
           = 0x00000000 nxt_to_f = 0x00000000
Total Number of Interfaces: 2
Number of Interface In-Use: 2
Interface[0] Tx done: 0
desc size = 0 \times 00004000 count
                                    = 0 \times 00000100
nxt to u = 0x00000000 nxt to f = 0x00000000
TX timeout = 0x00000000 BD_empty = 0x00000000
HRx Packets= 0x00000000 HTXBytes = 0x00000000 HRXBytes = 0x00000000
Interface[1] Tx done: 0
desc\_size = 0x00004000 count
                                  = 0 \times 00000100
          = 0x00000000 nxt_to_f = 0x00000000
TX timeout = 0x00000000 BD empty = 0x00000000
HRx Packets= 0x00000000 HTXBytes = 0x00000000 HRXBytes = 0x00000000
NAT Information:
           = 0 \times 000000001 tail
                                    = 00000001
ISCP1A Performance [Top]:
       : 0x00000000
Nr_int
                             INTwoInd : 0 \times 00000000
                                                           RXwoDone :
     0 \times 000000000
PKTwoEnd : 0x00000000
                             PKTCSErr : 0x00000000
PKTidErr : 0x00000000
                             PHY0Int
                                        : 0 \times 0 0 0 0 0 0 0 0 0
                                                           PHY1INT
                                                                      :
     0 \times 000000000
CSUMOFF : 0x0000000
                             BADCSUM : 0x0000000
                                                           MSGINT
                                                                       :
     0 \times 000000000
         : 0x00000000
IPSEC
                             IPSVLAN
                                        : 0 \times 0 0 0 0 0 0 0 0
                                                           SESMISS
                                                                      :
     0x00000000
TOTUP
         : 0 \times 000000000
                             RSVD MEMU : 0x0000010
```

get hardware npu

```
MSG Performance:
        0x00001000(QW) HEAD: 0x00000000
Performance:
TOTMSG: 0x00000000 BADMSG: 0x00000000 TOUTMSG: 0x00000000 QUERY:
    0x0000000
NULLTK: 0x0000000
NAT Performance: BYPASS (Enable) BLOCK (Disable)
IRO
       : 00000001 OFTL
                       : 00000000 DELF : 00000000 FFTL : 00000000
OVTH
       : 00000001 QRYF
                        : 00000000 INSF : 00000000 INVC : 00000000
     : 00000000 FREE : 00000000 ALLOF : 00000000 BPENTR: 00000000
ALLO
    BKENTR: 0000000
PBPENTR: 00000000 PBKENTR: 00000000 NOOP : 00000000 THROT :
    00000000(0x002625a0)
SWITOT: 00000000 SWDTOT: 00000000 ITDB: 00000000 OTDB: 00000000
SPISES : 00000000 FLUSH : 00000000
APS (Disabled) information:
MODE: BOTH UDPTH 255 ICMPTH 255 APSFLAGS: 0x00000000
IPSEC Offload Status: 0x58077dcb
get hardware npu np2 list
ID
        PORTS
___
         ____
0
        amc-sw1/1
0
        amc-sw1/2
0
        amc-sw1/3
0
        amc-sw1/4
ID
        PORTS
         ____
1
        amc-dw2/1
        PORTS
ID
___
         ____
2
        amc-dw2/2
get hardware npu np2 status 0
NP2 Status
ISCP2 f7750000 (Neighbor 00000000) 1a29:0703 256MB Base f8aad000 DBG
    0x0000000
RX SW Done 0 MTP 0x0
desc alloc = f7216000
desc\_size = 0x2000 count
                           = 0x100
          = 0x0 nxt_to_f = 0x0
nxt_to_u
Total Interfaces: 4 Total Ports: 4
Number of Interface In-Use: 4
Interface f7750100 netdev 81b1e000 0 Name amc-sw1-1
PHY: Attached
```

LB Mode 0 LB IDX 0/1 LB Ports: f7750694, 00000000, 00000000, 00000000

get hardware npu

```
Port f7750694 Id 0 Status Down ictr 4
desc = 8128c000
desc\_size = 0x00001000 count = 0x00000100
nxt_to_u = 0x00000000 nxt_to_f = 0x00000000
Intf f7750100
Interface f7750264 netdev 81b2cc00 1 Name amc-sw1-2
PHY: Attached
LB Mode 0 LB IDX 0/1 LB Ports: f7750748, 00000000, 00000000, 00000000
Port f7750748 Id 1 Status Down ictr 0
desc = 81287000
desc size = 0 \times 00001000 count = 0 \times 00000100
nxt_to_u = 0x00000000 nxt_to_f = 0x00000000
Intf f7750264
Interface f77503c8 netdev 81b2c800 2 Name amc-sw1-3
PHY: Attached
LB Mode 0 LB IDX 0/1 LB Ports: f77507fc, 00000000, 00000000, 00000000
Port f77507fc Id 2 Status Down ictr 0
desc = 81286000
desc size = 0x00001000 count = 0x00000100
nxt_to_u = 0x00000000 nxt_to_f = 0x00000000
Intf f77503c8
Interface f775052c netdev 81b2c400 3 Name amc-sw1-4
PHY: Attached
LB Mode 0 LB IDX 0/1 LB Ports: f77508b0, 00000000, 00000000, 00000000
Port f77508b0 Id 3 Status Down ictr 0
desc = 81281000
desc\_size = 0x00001000 count = 0x00000100
nxt_to_u = 0x00000000 nxt_to_f = 0x00000000
Intf f775052c
NAT Information:
cmdq_qw = 0x2000 cmdq = 82160000
head
         = 0x1 tail = 0x1
APS (Enabled) information:
Session Install when TMM TSE OOE: Disable
Session Install when TMM TAE OOE: Disable
IPS anomaly check policy: Follow config
MSG Base = 82150000 \text{ QL} = 0 \times 1000 \text{ H} = 0 \times 0
```

get hardware status

### hardware status

Report information about the FortiGate unit hardware including FortiASIC version, CPU type, amount of memory, flash drive size, hard disk size (if present), USB flash size (if present), network card chipset, and WiFi chipset (FortiWifi models). This information can be useful for troubleshooting, providing information about your FortiGate unit to Fortinet Support, or confirming the features that your FortiGate model supports.

### **Syntax**

get hardware status

#### **Example output**

Model name: Fortigate-620B

ASIC version: CP6 ASIC SRAM: 64M

CPU: Intel(R) Core(TM)2 Duo CPU E4300 @ 1.80GHz

RAM: 2020 MB

Compact Flash: 493 MB /dev/sda Hard disk: 76618 MB /dev/sdb USB Flash: not available

Network Card chipset: Broadcom 570x Tigon3 Ethernet Adapter

(rev.0x5784100)

get ips decoder status

## ips decoder status

Displays all the port settings of all the IPS decoders.

## **Syntax**

```
get ips decoder status
```

#### **Example output**

```
# get ips decoder status
decoder-name: "back_orifice"

decoder-name: "dns_decoder"
port_list: 53

decoder-name: "ftp_decoder"
port_list: 21

decoder-name: "http_decoder"
decoder-name: "im_decoder"
decoder-name: "im_decoder"
port_list: 143
```

Ports are shown only for decoders with configurable port settings.

get ips rule status

## ips rule status

Displays current configuration information about IPS rules.

## **Syntax**

```
get ips rule status
```

#### **Example output**

```
# get ips rule status
rule-name: "IP.Land"
rule-id: 12588
rev: 2.464
action: pass
status: disable
log: enable
log-packet: disable
severity: 3.high
service: All
location: server, client
os: All
application: All
rule-name: "IP.Loose.Src.Record.Route.Option"
rule-id: 12805
rev: 2.464
action: pass
status: disable
log: enable
log-packet: disable
severity: 2.medium
service: All
location: server, client
os: All
application: All
```

get ips session

## ips session

Displays current IPS session status.

#### **Syntax**

get ips session

### **Example output**

get ips session

#### SYSTEM:

memory capacity 279969792
memory used 5861008
recent pps\bps 0\0K
session in-use 0
TCP: in-use\active\total 0\0\0
UDP: in-use\active\total 0\0\0

ICMP: in-use\active\total 0\0\0

get ipsec tunnel

## ipsec tunnel

List the current IPSec VPN tunnels and their status.

### **Syntax**

#### To view details of all IPsec tunnels:

get ipsec tunnel details

#### To list IPsec tunnels by name:

get ipsec tunnel name

### To view a summary of IPsec tunnel information:

get ipsec tunnel summary

get ips view-map

## ips view-map

Use this command to view the policies examined by IPS. This is mainly used for debugging. If there is no ips view map, it means IPS is not used or enabled.

### **Syntax**

```
get ips view-map <id>
```

#### **Example output**

id : 1
id-policy-id : 0
policy-id : 2
vdom-id : 0

which : firewall

Variable	Description
id	IPS policy ID
id-policy-id	Identity-based policy ID (0 means none)
policy-id	Policy ID
vdom-id	VDOM, identified by ID number
which	Type of policy id: firewall, firewall6, sniffer, sniffer6, interface, interface6

get mgmt-data status

## mgmt-data status

Use this command to display information additional to that provided by get system status or get hardware status.

### **Syntax**

```
get mgmt-data status
```

#### Sample output

```
FG100D3G12801361 # get mgmt-data status
Model name: FortiGate-100D
CPU: 4
RAM: 1977 MB
disk_is_ssd_available: 0
is_logdisk_mounted: 1
is_support_log_on_boot_device: 1
is_rev_support_wanopt: 1
```

get netscan settings

# netscan settings

Use this command to display tcp and udp ports that are scanned by the current scan mode.

### **Syntax**

```
get netscan settings
```

### **Example output**

scan-mode : full
tcp-ports : 1-65535
udp-ports : 1-65535

get pbx branch-office

# pbx branch-office

Use this command to list the configured branch offices.

### **Syntax**

```
get pbx branch-office
```

```
== [ Branch 15 ]
name: Branch 15
== [ Branch 12 ]
name: Branch 12
```

get pbx dialplan

# pbx dialplan

Use this command to list the configured dial plans.

### **Syntax**

```
get pbx dialplan
```

```
== [ company-default ]
name: company-default
== [ inbound ]
name: inbound
```

get pbx did

## pbx did

Use this command to list the configured direct inward dial (DID) numbers.

### **Syntax**

```
get pbx did
```

```
== [ Operator ]
name: Operator
== [ Emergency ]
name: Emergency
```

get pbx extension

# pbx extension

Use this command to list the configured extensions.

### **Syntax**

get pbx extension

```
== [ 6555 ]
extension: 6555
== [ 6777 ]
extension: 6777
== [ 6111 ]
extension: 6111
```

get pbx ftgd-voice-pkg

# pbx ftgd-voice-pkg

Use this command to display the current FortiGate Voice service package status.

#### **Syntax**

```
get pbx ftgd-voice-pkg status
```

#### **Example output**

Total 0 Tollfrees:

```
Status: Activated
Total 1 Packages:
Package Type: B, Credit Left: 50.00, Credit Used: 0.00,
Expiration Date: 2011-01-01 12:00:00

Total 1 Dids:
12345678901
Total 1 Efaxs:
12345678902
```

get pbx global

## pbx global

Use this command to display the current global pbx settings.

### **Syntax**

get pbx global

#### **Example output**

block-blacklist : enable
country-area : USA
country-code : 1
efax-check-interval : 5
extension-pattern : 6XXX

fax-admin-email : faxad@example.com

ftgd-voice-server : service.fortivoice.com

local-area-code : 408
max-voicemail : 60
outgoing-prefix : 9
ring-timeout : 20
rtp-hold-timeout : 0
rtp-timeout : 60
voicemail-extension : \*97

get pbx ringgrp

# pbx ringgrp

Use this command to display the currently configured ring groups.

## **Syntax**

```
get pbx ringgrp
```

```
== [ 6001 ]
name: 6001
== [ 6002 ]
name: 6002
```

get pbx sip-trunk

# pbx sip-trunk

Use this command to display the currently configured SIP trunks.

## **Syntax**

```
get pbx sip-trunk
```

```
== [ __FtgdVoice_1 ]
name: __FtgdVoice_1
```

get pbx voice-menu

## pbx voice-menu

Use this command to display the current voice menu and recorder extension configuration.

### **Syntax**

get pbx voice-menu

#### **Example output**

comment : general

password : \*

press-0:

ring-group : 6001

type : ring-group

press-1:

type : voicemail

press-2:

type : directory

press-3:

type : none

press-4:

type : none

press-5:

type : none

press-6:

type : none

press-7:

type : none

press-8:

type : none

press-9:

type : none

recorder-exten : \*30

get report database schema

# report database schema

Use this command to display the FortiGate SQL reporting database schema.

## **Syntax**

get report database schema

get router info bfd neighbor

# router info bfd neighbor

Use this command to list state information about the neighbors in the bi-directional forwarding table.

## **Syntax**

get router info bfd neighbour

get router info bgp

# router info bgp

Use this command to display information about the BGP configuration.

## **Syntax**

get router info bgp <keyword>

<keyword></keyword>	Description
cidr-only	Show all BGP routes having non-natural network masks.
community	Show all BGP routes having their COMMUNITY attribute set.
community-info	Show general information about the configured BGP communities, including the routes in each community and their associated network addresses.
community-list	Show all routes belonging to configured BGP community lists.
dampening {dampened-paths	Display information about dampening:
flap-statistics   parameters}	Type dampened-paths to show all paths that have been suppressed due to flapping.
	Type flap-statistics to show flap statistics related to BGP routes.
	Type parameters to show the current dampening settings.
filter-list	Show all routes matching configured AS-path lists.
inconsistent-as	Show all routes associated with inconsistent autonomous systems of origin.
memory	Show the BGP memory table.
neighbors [ <address_ipv4>   <address_ipv4> advertised-routes   <address_ipv4> received prefix-filter   <address_ipv4> received-routes   <address_ipv4> routes]</address_ipv4></address_ipv4></address_ipv4></address_ipv4></address_ipv4>	Show information about connections to TCP and BGP neighbors.
network [ <address_ipv4mask>]</address_ipv4mask>	Show general information about the configured BGP networks, including their network addresses and associated prefixes.
network-longer-prefixes <address_ipv4mask></address_ipv4mask>	Show general information about the BGP route that you specify (for example, 12.0.0.0/14) and any specific routes associated with the prefix.
paths	Show general information about BGP AS paths, including their associated network addresses.
prefix-list <name></name>	Show all routes matching configured prefix list <name>.</name>
quote-regexp <regexp_str></regexp_str>	Enter the regular expression to compare to the AS_PATH attribute of BGP routes (for example, ^730\$) and enable the use of output modifiers (for example, include, exclude, and begin) to search the results.
regexp <regexp_str></regexp_str>	Enter the regular expression to compare to the AS_PATH attribute of BGP routes (for example, ^730\$).

get router info bgp

<keyword></keyword>	Description
route-map	Show all routes matching configured route maps.
scan	Show information about next-hop route scanning, including the scan interval setting.
summary	Show information about BGP neighbor status.

get router info bgp memory			
Memory type		Alloc count	Alloc bytes
	===	=========	==========
BGP structure	:	2	1408
BGP VR structure	:	2	104
BGP global structure	:	1	56
BGP peer	:	2	3440
BGP as list master	:	1	24
Community list handler	:	1	32
BGP Damp Reuse List Array	:	2	4096
BGP table	:	62	248
Temporary memory	:	4223	96095
Hash	:	7	140
Hash index	:	7	28672
Hash bucket	:	11	132
Thread master	:	1	564
Thread	:	4	144
Link list	:	32	636
Link list node	:	24	288
Show	:	1	396
Show page	:	1	4108
Show server	:	1	36
Prefix IPv4	:	10	80
Route table	:	4	32
Route node	:	63	2772
Vector	:	2180	26160
Vector index	:	2180	18284
Host config	:	1	2
Message of The Day	:	1	100
IMI Client	:	1	708
VTY master	:	1	20
VTY if	:	11	2640
VTY connected	:	5	140
Message handler	:	2	120
NSM Client Handler	:	1	12428
NSM Client	:	1	1268
Host	:	1	64
Log information	:	2	72
Context	:	1	232

get router info bgp

bgp proto specifc allocations : 9408 B
bgp generic allocations : 196333 B
bgp total allocations : 205741 B

get router info gwdetect

# router info gwdetect

Use this command to view the status of gateway detection.

## **Syntax**

get router info gwdetect

get router info isis

## router info isis

Use this command to display information about the FortiGate ISIS.

### **Syntax**

```
get router info isis interface
get router info isis neighbor
get router info isis is-neighbor
get router info isis database
get router info isis route
get router info isis topology
```

get router info kernel

## router info kernel

Use this command to display the FortiGate kernel routing table. The kernel routing table displays information about all of the routes in the kernel.

## **Syntax**

get router info kernel [<routing\_type\_int>]

get router info multicast

## router info multicast

Use this command to display information about a Protocol Independent Multicasting (PIM) configuration. Multicast routing is supported in the root virtual domain only.

### **Syntax**

get router info multicast <keywords>

<keywords></keywords>	Description
igmp	Show Internet Group Management Protocol (IGMP) membership information according to one of these qualifiers:
	Type groups [{ <interface-name>   <group-address>}] to show IGMP information for the multicast group(s) associated with the specified interface or multicast group address.</group-address></interface-name>
	<ul> <li>Type groups-detail [{<interface-name>   <group-address>}] to show detailed IGMP information for the multicast group(s) associated with the specified interface or multicast group address.</group-address></interface-name></li> </ul>
	• Type interface [ <interface-name>] to show IGMP information for all multicast groups associated with the specified interface.</interface-name>
pim dense-mode	Show information related to dense mode operation according to one of these qualifiers:
	• Type interface to show information about PIM-enabled interfaces.
	• Type interface-detail to show detailed information about PIM-enabled interfaces.
	Type neighbor to show the current status of PIM neighbors.
	Type neighbor-detail to show detailed information about PIM neighbors.
	Type next-hop to show information about next-hop PIM routers.
	Type table [ <group-address>][<source-address>] to show the multicast routing table entries associated with the specified multicast group address and/or multicast source address.</source-address></group-address>
pim sparse-mode	Show information related to sparse mode operation according to one of these qualifiers:
	Type bsr-info to show Boot Strap Router (BSR) information.
	• Type interface to show information about PIM-enabled interfaces.
	<ul> <li>Type interface-detail to show detailed information about PIM- enabled interfaces.</li> </ul>
	Type neighbor to show the current status of PIM neighbors.
	<ul> <li>Type neighbor-detail to show detailed information about PIM neighbors.</li> </ul>
	Type next-hop to show information about next-hop PIM routers.
	Type rp-mapping to show Rendezvous Point (RP) information.
	Type table [ <group-address>][<source-address>] to show the multicast routing table entries associated with the specified multicast group address and/or multicast source address.</source-address></group-address>

get router info multicast

<keywords></keywords>	Description
table [ <group-address>] [<source-address>]</source-address></group-address>	Show the multicast routing table entries associated with the specified multicast group address and/or multicast source address.
table-count [ <group-address>] [<source-address>]</source-address></group-address>	Show statistics related to the specified multicast group address and/or multicast source address.

get router info ospf

## router info ospf

Use this command to display information about the FortiGate OSPF configuration and/or the Link-State Advertisements (LSAs) that the FortiGate unit obtains and generates. An LSA identifies the interfaces of all OSPF-enabled routers in an area, and provides information that enables OSPF-enabled routers to select the shortest path to a destination.

#### **Syntax**

get router info ospf <keyword>

<keyword></keyword>	Description
border-routers	Show OSPF routing table entries that have an Area Border Router (ABR) or Autonomous System Boundary Router (ASBR) as a destination.
database <qualifier></qualifier>	Show information from the OSPF routing database according to the of these qualifiers.
	Some qualifiers require a target that can be one of the following values:
	Type adv_router <address_ipv4> to limit the information to LSAs originating from the router at the specified IP address.</address_ipv4>
	Type self-originate <address_ipv4> to limit the information to LSAs originating from the FortiGate unit.</address_ipv4>
adv-router <address_ipv4></address_ipv4>	Type adv-router <address_ipv4> to show ospf Advertising Router link states for the router at the given IP address.</address_ipv4>
asbr-summary <target></target>	Type asbr-summary to show information about ASBR summary LSAs.
brief	Type brief to show the number and type of LSAs associated with each OSPF area.
external <target></target>	Type external to show information about external LSAs.
max-age	Type max-age to show all LSAs in the MaxAge list.
network <target></target>	Type network to show information about network LSAs.
nssa-external <target></target>	Type nssa-external to show information about not-so-stubby external LSAs.
opaque-area <address_ipv4></address_ipv4>	Type opaque-area <address_ipv4> to show information about opaque Type 10 (area-local) LSAs (see RFC 2370).</address_ipv4>
opaque-as <address_ipv4></address_ipv4>	Type opaque-as <address_ipv4> to show information about opaque Type 11 LSAs (see RFC 2370), which are flooded throughout the AS.</address_ipv4>
opaque-link <address_ipv4></address_ipv4>	Type opaque-link <address_ipv4> to show information about opaque Type 9 (link-local) LSAs (see RFC 2370).</address_ipv4>
router <target></target>	Type router to show information about router LSAs.
self-originate	Type self-originate to show self-originated LSAs.
summary <target></target>	Type summary to show information about summary LSAs.
interface [ <interface_name>]</interface_name>	Show the status of one or all FortiGate interfaces and whether OSPF is enabled on those interfaces.

get router info ospf

<keyword></keyword>	Description	
neighbor [all   <neighbor_id>   detail</neighbor_id>	Show general information about OSPF neighbors, excluding down-status neighbors:	
detail all   interface <address_ipv4>]</address_ipv4>	Type all to show information about all neighbors, including down-status neighbors.	
	Type <neighbor_id> to show detailed information about the specified neighbor only.</neighbor_id>	
	Type detail to show detailed information about all neighbors, excluding down-status neighbors.	
	Type detail all to show detailed information about all neighbors, including down-status neighbors.	
	Type interface <address_ipv4> to show neighbor information based on the FortiGate interface IP address that was used to establish the neighbor's relationship.</address_ipv4>	
route	Show the OSPF routing table.	
status	Show general information about the OSPF routing processes.	
virtual-links	Show information about OSPF virtual links.	

get router info protocols

## router info protocols

Use this command to show the current states of active routing protocols. Inactive protocols are not displayed.

#### **Syntax**

```
get router info protocols
Routing Protocol is "rip"
  Sending updates every 30 seconds with +/-50%
  Timeout after 180 seconds, garbage collect after 120 seconds
  Outgoing update filter list for all interface is not set
  Incoming update filter list for all interface is not set
 Default redistribution metric is 1
 Redistributing:
 Default version control: send version 2, receive version 2
    Interface
                     Send Recv
                                  Key-chain
 Routing for Networks:
 Routing Information Sources:
                     Distance Last Update Bad Packets Bad Routes
 Distance: (default is 120)
Routing Protocol is "ospf 0"
  Invalid after 0 seconds, hold down 0, flushed after 0
  Outgoing update filter list for all interfaces is
  Incoming update filter list for all interfaces is
 Redistributing:
 Routing for Networks:
 Routing Information Sources: Gateway
                                                            Last Update
                                             Distance
 Distance: (default is 110) Address
                                             Mask
                                                             Distance
    List
Routing Protocol is "bgp 5"
  IGP synchronization is disabled
 Automatic route summarization is disabled
 Default local-preference applied to incoming route is 100
 Redistributing:
 Neighbor(s):
 Address AddressFamily FiltIn FiltOut DistIn DistOut RouteMapIn
    RouteMapOut Weight
  192.168.20.10 unicast
```

get router info rip

# router info rip

Use this command to display information about the RIP configuration.

## **Syntax**

get router info rip <keyword>

<keyword></keyword>	Description
database	Show the entries in the RIP routing database.
interface [ <interface_name>]</interface_name>	Show the status of the specified FortiGate unit interface <pre><interface_name> and whether RIP is enabled.</interface_name></pre>
	If interface is used alone it lists all the FortiGate unit interfaces and whether RIP is enabled on each.

get router info routing-table

# router info routing-table

Use this command to display the routes in the routing table.

### **Syntax**

get router info routing-table <keyword>

<keyword></keyword>	Description
all	Show all entries in the routing table.
bgp	Show the BGP routes in the routing table.
connected	Show the connected routes in the routing table.
database	Show the routing information database.
details [ <address_ipv4mask>]</address_ipv4mask>	Show detailed information about a route in the routing table, including the next-hop routers, metrics, outgoing interfaces, and protocol-specific information.
ospf	Show the OSPF routes in the routing table.
rip	Show the RIP routes in the routing table.
static	Show the static routes in the routing table.

get router info vrrp

## router info vrrp

Use this command to display information about the VRRP configuration.

### **Syntax**

```
get router info vrrp
```

```
Interface: port1, primary IP address: 9.1.1.2
    VRID: 1
    vrip: 9.1.1.254, priority: 100, state: BACKUP
    adv_interval: 1, preempt: 1, start_time: 3
    vrdst: 0.0.0.0
```

get router info6 bgp

# router info6 bgp

Use this command to display information about the BGP IPv6 configuration.

## **Syntax**

get router info6 bgp <keyword>

<keyword></keyword>	Description
community	Show all BGP routes having their COMMUNITY attribute set.
community-list	Show all routes belonging to configured BGP community lists.
dampening {dampened-paths	Display information about dampening:
flap-statistics   parameters}	Type dampened-paths to show all paths that have been suppressed due to flapping.
	Type flap-statistics to show flap statistics related to BGP routes.
	Type parameters to show the current dampening settings.
filter-list	Show all routes matching configured AS-path lists.
inconsistent-as	Show all routes associated with inconsistent autonomous systems of origin.
neighbors [ <address_ipv6mask></address_ipv6mask>	Show information about connections to TCP and BGP neighbors.
network [ <address_ipv6mask>]</address_ipv6mask>	Show general information about the configured BGP networks, including their network addresses and associated prefixes.
network-longer-prefixes <address_ipv6mask></address_ipv6mask>	Show general information about the BGP route that you specify (for example, 12.0.0.0/14) and any specific routes associated with the prefix.
paths	Show general information about BGP AS paths, including their associated network addresses.
prefix-list <name></name>	Show all routes matching configured prefix list <name>.</name>
quote-regexp <regexp_str></regexp_str>	Enter the regular expression to compare to the AS_PATH attribute of BGP routes (for example, ^730\$) and enable the use of output modifiers (for example, include, exclude, and begin) to search the results.
regexp <regexp_str></regexp_str>	Enter the regular expression to compare to the AS_PATH attribute of BGP routes (for example, ^730\$).
route-map	Show all routes matching configured route maps.
summary	Show information about BGP neighbor status.

get router info6 interface

## router info6 interface

Use this command to display information about IPv6 interfaces.

### **Syntax**

```
get router info6 interface <interface_name>
```

### **Example output**

The command returns the status of the interface and the assigned IPv6 address.

```
dmz2 [administratively down/down] 2001:db8:85a3:8d3:1319:8a2e:370:7348
```

fe80::209:fff:fe04:4cfd

get router info6 kernel

## router info6 kernel

Use this command to display the FortiGate kernel routing table. The kernel routing table displays information about all of the routes in the kernel.

## **Syntax**

get router info6 kernel

get router info6 ospf

# router info6 ospf

Use this command to display information about the OSPF IPv6 configuration.

## **Syntax**

get router info6 ospf

get router info6 protocols

# router info6 protocols

Use this command to display information about the configuration of all IPv6 dynamic routing protocols.

## **Syntax**

get router info6 protocols

get router info6 rip

# router info6 rip

Use this command to display information about the RIPng configuration.

## **Syntax**

get router info6 rip

get router info6 routing-table

# router info6 routing-table

Use this command to display the routes in the IPv6 routing table.

### **Syntax**

get router info6 routing-table <item>

where <item> is one of the following:

Variable	Description
<ipv6_ip></ipv6_ip>	Destination IPv6 address or prefix.
bgp	Show BGP routing table entries.
connected	Show connected routing table entries.
database	Show routing information base.
ospf	Show OSPF routing table entries.
rip	Show RIP routing table entries.
static	Show static routing table entries.

get system admin list

## system admin list

View a list of all the current administration sessions.

### **Syntax**

```
get system admin list
```

username	Name of the admin account for this session
local	The protocol this session used to connect to the FortiGate unit.
device	The interface, IP address, and port used by this session to connect to the FortiGate unit.
remote	The IP address and port used by the originating computer to connect to the FortiGate unit.
started	The time the current session started.

get system admin status

# system admin status

View the status of the currently logged in admin and their session.

### **Syntax**

```
get system admin status
```

### **Example**

### The output looks like this:

```
# get system admin status
```

username: admin
login local: sshv2

login device: port1:172.20.120.148:22

login remote: 172.20.120.16:4167

login vdom: root

login started: 2006-08-09 12:24:20 current time: 2006-08-09 12:32:12

username	Name of the admin account currently logged in.
login local	The protocol used to start the current session.
login device	The login information from the FortiGate unit including interface, IP address, and port number.
login remote	The computer the user is logging in from including the IP address and port number.
login vdom	The virtual domain the admin is current logged into.
login started	The time the current session started.
current time	The current time of day on the FortiGate unit

get system arp

# system arp

View the ARP table entries on the FortiGate unit.

This command is not available in multiple VDOM mode.

### **Syntax**

get system arp

### **Example output**

# get system arp

Address	Age(min)	Hardware Addr	Interface
172.20.120.16	0	00:0d:87:5c:ab:65	internal
172.20.120.138	0	00:08:9b:09:bb:01	internal

get system auto-update

## system auto-update

Use this command to display information about the status FortiGuard updates on the FortiGate unit.

### **Syntax**

```
get system auto-update status
get system auto-update versions
```

```
get system auto-update status

FDN availability: available at Thu Apr 1 08:22:58 2010

Push update: disable

Scheduled update: enable

Update daily: 8:22

Virus definitions update: enable

IPS definitions update: enable

Server override: disable

Push address override: disable

Web proxy tunneling: disable
```

## system central-management

View information about the Central Management System configuration.

### **Syntax**

```
get system central-management
```

### **Example**

#### The output looks like this:

FG600B3908600705 # get system central-management

status : enable

type : fortimanager

auto-backup : disable
schedule-config-restore: enable
schedule-script-restore: enable
allow-push-configuration: enable
allow-pushd-firmware: enable

allow-remote-firmware-upgrade: enable

allow-monitor : enable

fmg : 172.20.120.161

vdom : root
authorized-manager-only: enable

serial-number : "FMG-3K2404400063"

get system checksum

## system checksum

View the checksums for global, root, and all configurations. These checksums are used by HA to compare the configurations of each cluster unit.

### **Syntax**

get system checksum status

### **Example output**

# get system checksum status
global: 7a 87 3c 14 93 bc 98 92 b0 58 16 f2 eb bf a4 15
root: bb a4 80 07 42 33 c2 ff f1 b5 6e fe e4 bb 45 fb
all: 1c 28 f1 06 fa 2e bc 1f ed bd 6b 21 f9 4b 12 88

get system cmdb status

## system cmdb status

View information about cmdbsvr on the FortiGate unit. FortiManager uses some of this information.

### **Syntax**

```
get system cmdb status
```

### **Example output**

```
# get system cmdb status
version: 1
owner id: 18
update index: 6070
config checksum: 12879299049430971535
last request pid: 68
```

last request type: 29
last request: 78

Variable	Description
version	Version of the cmdb software.
owner id	Process ID of the cmdbsvr daemon.
update index	The updated index shows how many changes have been made in cmdb.
config checksum	The config file version used by FortiManager.
last request pid	The last process to access the cmdb.
last requst type	Type of the last attempted access of cmdb.
last request	The number of the last attempted access of cmdb.

# system fortianalyzer-connectivity

Display connection and remote disk usage information about a connected FortiAnalyzer unit.

### **Syntax**

```
get fortianalyzer-connectivity status
```

```
# get system fortianalyzer-connectivity status
Status: connected
Disk Usage: 0%
```

## system fortiguard-log-service status

Command returns information about the status of the FortiGuard Log & Analysis Service including license and disk information.

### **Syntax**

get system fortiguard-log-service status

### **Example output**

# get system fortiguard-log-service status

FortiGuard Log & Analysis Service

Expire on: 20071231

Total disk quota: 1111 MB Max daily volume: 111 MB Current disk quota usage: n/a

# system fortiguard-service status

COMMAND REPLACED. Command returns information about the status of the FortiGuard service including the name, version late update, method used for the last update and when the update expires. This information is shown for the AV Engine, virus definitions, attack definitions, and the IPS attack engine.

### **Syntax**

get system fortiguard-service status

NAME	VERSION L	AST UPDATE	METI	HOD EX	PIRE
AV Engine 08:00:00	2.002	2006-01-26	19:45:00	manual	2006-06-12
Virus Definition 08:00:00	s 6.513	2006-06-02	22:01:00	manual	2006-06-12
Attack Definitio 08:00:00	ns 2.299	2006-06-09	19:19:00	manual	2006-06-12
IPS Attack Engin 08:00:00	e 1.015	2006-05-09	23:29:00	manual	2006-06-12

# system ha-nonsync-csum

FortiManager uses this command to obtain a system checksum.

### **Syntax**

get system ha-nonsync-csum

get system ha status

### system ha status

Use this command to display information about an HA cluster. The command displays general HA configuration settings. The command also displays information about how the cluster unit that you have logged into is operating in the cluster.

Usually you would log into the primary unit CLI using SSH or telnet. In this case the <code>getsystem</code> ha status command displays information about the primary unit first, and also displays the HA state of the primary unit (the primary unit operates in the work state). However, if you log into the primary unit and then use the <code>execute</code> ha manage command to log into a subordinate unit, (or if you use a console connection to log into a subordinate unit) the <code>getsystem status</code> command displays information about this subordinate unit first, and also displays the HA state of this subordinate unit. The state of a subordinate unit is work for an active-active cluster and standby for an active-passive cluster.

For a virtual cluster configuration, the get system ha status command displays information about how the cluster unit that you have logged into is operating in virtual cluster 1 and virtual cluster 2. For example, if you connect to the cluster unit that is the primary unit for virtual cluster 1 and the subordinate unit for virtual cluster 2, the output of the get system ha status command shows virtual cluster 1 in the work state and virtual cluster 2 in the standby state. The get system ha status command also displays additional information about virtual cluster 1 and virtual cluster 2.

#### **Syntax**

get system ha status

The command display includes the following fields. For more information see the examples that follow.

Variable	Description
Model	The FortiGate model number.
Mode	The HA mode of the cluster: a-a or a-p.
Group	The group ID of the cluster.
Debug	The debug status of the cluster.
ses_pickup	The status of session pickup: enable or disable.
load_balance	The status of the load-balance-all field: enable or disable. Displayed for active-active clusters only.
schedule	The active-active load balancing schedule. Displayed for active-active clusters only.
Master Slave	Master displays the device priority, host name, serial number, and actual cluster index of the primary (or master) unit.
51 <b>4</b> ( <b>5</b>	Slave displays the device priority, host name, serial number, and actual cluster index of the subordinate (or slave, or backup) unit or units.
	The list of cluster units changes depending on how you log into the CLI. Usually you would use SSH or telnet to log into the primary unit CLI. In this case the primary unit would be at the top the list followed by the other cluster units.
	If you use execute ha manage or a console connection to log into a subordinate unit CLI, and then enter get system ha status the subordinate unit that you have logged into appears at the top of the list of cluster units.

get system ha status

Variable	Description
number of vcluster	The number of virtual clusters. If virtual domains are not enabled, the cluster has one virtual cluster. If virtual domains are enabled the cluster has two virtual clusters.
vcluster 1	The HA state (hello, work, or standby) and HA heartbeat IP address of the cluster unit that you have logged into in virtual cluster 1. If virtual domains are not enabled, vcluster 1 displays information for the cluster. If virtual domains are enabled, vcluster 1 displays information for virtual cluster 1.
	The HA heartbeat IP address is 10.0.0.1 if you are logged into a the primary unit of virtual cluster 1 and 10.0.0.2 if you are logged into a subordinate unit of virtual cluster 1.
	vcluster 1 also lists the primary unit (master) and subordinate units (slave) in virtual cluster 1. The list includes the operating cluster index and serial number of each cluster unit in virtual cluster 1. The cluster unit that you have logged into is at the top of the list.
	If virtual domains are not enabled and you connect to the primary unit CLI, the HA state of the cluster unit in virtual cluster 1 is work. The display lists the cluster units starting with the primary unit.
	If virtual domains are not enabled and you connect to a subordinate unit CLI, the HA state of the cluster unit in virtual cluster 1 is standby. The display lists the cluster units starting with the subordinate unit that you have logged into.
	If virtual domains are enabled and you connect to the virtual cluster 1 primary unit CLI, the HA state of the cluster unit in virtual cluster 1 is work. The display lists the cluster units starting with the virtual cluster 1 primary unit.
	If virtual domains are enabled and you connect to the virtual cluster 1 subordinate unit CLI, the HA state of the cluster unit in virtual cluster 1 is standby. The display lists the cluster units starting with the subordinate unit that you are logged into.
	In a cluster consisting of two cluster units operating without virtual domains enabled all clustering actually takes place in virtual cluster 1. HA is designed to work this way to support virtual clustering. If this cluster was operating with virtual domains enabled, adding virtual cluster 2 is similar to adding a new copy of virtual cluster 1. Virtual cluster 2 is visible in the get system ha status command output when you add virtual domains to virtual cluster 2.

get system ha status

Variable	Description
vcluster 2	vcluster 2 only appears if virtual domains are enabled. vcluster 2 displays the HA state (hello, work, or standby) and HA heartbeat IP address of the cluster unit that you have logged into in virtual cluster 2. The HA heartbeat IP address is 10.0.0.2 if you are logged into the primary unit of virtual cluster 2 and 10.0.0.1 if you are logged into a subordinate unit of virtual cluster 2.
	vcluster 2 also lists the primary unit (master) and subordinate units (slave) in virtual cluster 2. The list includes the cluster index and serial number of each cluster unit in virtual cluster 2. The cluster unit that you have logged into is at the top of the list.
	If you connect to the virtual cluster 2 primary unit CLI, the HA state of the cluster unit in virtual cluster 2 is work. The display lists the cluster units starting with the virtual cluster 2 primary unit.
	If you connect to the virtual cluster 2 subordinate unit CLI, the HA state of the cluster unit in virtual cluster 2 is standby. The display lists the cluster units starting with the subordinate unit that you are logged into.

get system info admin ssh

## system info admin ssh

Use this command to display information about the SSH configuration on the FortiGate unit such as:

- the SSH port number
- · the interfaces with SSH enabled
- the hostkey DSA fingerprint
- the hostkey RSA fingerprint

#### **Syntax**

```
get system info admin ssh
```

get system info admin status

# system info admin status

Use this command to display administrators that are logged into the FortiGate unit.

### **Syntax**

```
get system info admin status
```

### **Example**

This shows sample output.

Index	User name	Login type	From
0	admin	CLI	ssh(172.20.120.16)
1	admin	WEB	172.20.120.16

Index	The order the administrators logged in.
User name	The name of the user account logged in.
Login type	Which interface was used to log in.
From	The IP address this user logged in from.

### **Related topics**

• get system info admin ssh

get system interface physical

# system interface physical

Use this command to list information about the unit's physical network interfaces.

### **Syntax**

```
get system interface physical
The output looks like this:
# get system interface physical
== [onboard]
        ==[dmz1]
                mode: static
                ip: 0.0.0.0 0.0.0.0
                status: down
                speed: n/a
        ==[dmz2]
                mode: static
                ip: 0.0.0.0 0.0.0.0
                status: down
                speed: n/a
        ==[internal]
                mode: static
                ip: 172.20.120.146 255.255.255.0
                status: up
              speed: 100
        ==[wan1]
                mode: pppoe
                ip: 0.0.0.0 0.0.0.0
                status: down
                speed: n/a
        ==[wan2]
                mode: static
                ip: 0.0.0.0 0.0.0.0
                status: down
                speed: n/a
        ==[modem]
                mode: static
                ip: 0.0.0.0 0.0.0.0
                status: down
                speed: n/a
```

get system mgmt-csum

## system mgmt-csum

FortiManager uses this command to obtain checksum information from FortiGate units.

### **Syntax**

```
get system mgmt-csum {global | vdom | all} where global retrieves global object checksums vdom retrieves VDOM object checksums all retrieves all object checksums.
```

### system performance firewall

Use this command to display packet distribution and traffic statistics information for the FortiGate firewall.

#### **Syntax**

```
get system performance firewall packet-distribution get system performance firewall statistics
```

Variable	Description
packet-distribution	Display a list of packet size ranges and the number of packets of each size accepted by the firewall since the system restarted. You can use this information to learn about the packet size distribution on your network.
statistics	Display a list of traffic types (browsing, email, DNS etc) and the number of packets and number of payload bytes accepted by the firewall for each type since the FortiGate unit was restarted.

```
get system performance firewall packet-distribution
getting packet distribution statistics...
0 bytes - 63 bytes: 655283 packets
64 bytes - 127 bytes: 1678278 packets
128 bytes - 255 bytes: 58823 packets
256 bytes - 383 bytes: 70432 packets
384 bytes - 511 bytes: 1610 packets
512 bytes - 767 bytes: 3238 packets
768 bytes - 1023 bytes: 7293 packets
1024 bytes - 1279 bytes: 18865 packets
1280 bytes - 1500 bytes: 58193 packets
 > 1500 bytes: 0 packets
get system performance firewall statistics
getting traffic statistics...
Browsing: 623738 packets, 484357448 bytes
DNS: 5129187383836672 packets, 182703613804544 bytes
E-Mail: 23053606 packets, 2 bytes
FTP: 0 packets, 0 bytes
Gaming: 0 packets, 0 bytes
IM: 0 packets, 0 bytes
Newsgroups: 0 packets, 0 bytes
P2P: 0 packets, 0 bytes
Streaming: 0 packets, 0 bytes
TFTP: 654722117362778112 packets, 674223966126080 bytes
VoIP: 16834455 packets, 10 bytes
Generic TCP: 266287972352 packets, 8521215115264 bytes
Generic UDP: 0 packets, 0 bytes
Generic ICMP: 0 packets, 0 bytes
Generic IP: 0 packets, 0 bytes
```

get system performance status

### system performance status

Use this command to display FortiGate CPU usage, memory usage, network usage, sessions, virus, IPS attacks, and system up time.

#### **Syntax**

get system performance status

Variable	Description
CPU states	The percentages of CPU cycles used by user, system, nice and idle categories of processes. These categories are:
	user -CPU usage of normal user-space processes
	system -CPU usage of kernel
	nice - CPU usage of user-space processes having other-than- normal running priority
	idle - Idle CPU cycles
	Adding user, system, and nice produces the total CPU usage as seen on the CPU widget on the web-based system status dashboard.
Memory states	The percentage of memory used.
Average network usage	The average amount of network traffic in kbps in the last 1, 10 and 30 minutes.
Average sessions	The average number of sessions connected to the FortiGate unit over the list 1, 10 and 30 minutes.
Virus caught	The number of viruses the FortiGate unit has caught in the last 1 minute.
IPS attacks blocked	The number of IPS attacks that have been blocked in the last 1 minute.
Uptime	How long since the FortiGate unit has been restarted.

### **Example output**

```
# get system performance status
```

CPU states: 0% user 0% system 0% nice 100% idle

Memory states: 18% used

Average network usage: 0 kbps in 1 minute, 0 kbps in 10 minutes, 1 kbps

in 30 minutes

Average sessions: 5 sessions in 1 minute, 6 sessions in 10 minutes, 5

sessions in 30 minutes

Virus caught: 0 total in 1 minute

IPS attacks blocked: 0 total in 1 minute

Uptime: 9days, 22 hours, 0 minutes

get system performance top

## system performance top

Use this command to display the list of processes running on the FortiGate unit (similar to the Linux top command).

You can use the following commands when get system performance top is running:

- Press Q or Ctrl+C to quit.
- Press P to sort the processes by the amount of CPU that the processes are using.
- Press M to sort the processes by the amount of memory that the processes are using.

#### **Syntax**

get system performance top [<delay\_int>] <max\_lines\_int>]]

Variable	Description
<delay_int></delay_int>	The delay, in seconds, between updating the process list. The default is 5 seconds.
<max_lines_int></max_lines_int>	The maximum number of processes displayed in the output. The default is 20 lines.

get system session list

# system session list

Command returns a list of all the sessions active on the FortiGate unit. or the current virtual domain if virtual domain mode is enabled.

### **Syntax**

get system session list

PROTO	EXPI	RE SOURCE	SOURCE-		
NA'	r des'	TINATION DESTI	TAN-NOITAN		
tcp	0	127.0.0.1:1083	-	127.0.0.1:514	-
tcp	0	127.0.0.1:1085	-	127.0.0.1:514	-
tcp	10	127.0.0.1:1087	-	127.0.0.1:514	-
tcp	20	127.0.0.1:1089	_	127.0.0.1:514	-
tcp	30	127.0.0.1:1091	-	127.0.0.1:514	-
tcp	40	127.0.0.1:1093	-	127.0.0.1:514	-
tcp	60	127.0.0.1:1097	_	127.0.0.1:514	-
tcp	70	127.0.0.1:1099	-	127.0.0.1:514	-
tcp	80	127.0.0.1:1101	-	127.0.0.1:514	-
tcp	90	127.0.0.1:1103	_	127.0.0.1:514	-
tcp	100	127.0.0.1:1105	_	127.0.0.1:514	-
tcp	110	127.0.0.1:1107	_	127.0.0.1:514	-
tcp	103	172.20.120.16:35	48 -	172.20.120.133:2	2 –
tcp	3600	172.20.120.16:35	50 -	172.20.120.133:2	2 –
udp	175	127.0.0.1:1026	-	127.0.0.1:53	-
tcp	5	127.0.0.1:1084	-	127.0.0.1:514	-
tcp	5	127.0.0.1:1086	-	127.0.0.1:514	-
tcp	15	127.0.0.1:1088	_	127.0.0.1:514	-
tcp	25	127.0.0.1:1090	-	127.0.0.1:514	-
tcp	45	127.0.0.1:1094	-	127.0.0.1:514	-
tcp	59	127.0.0.1:1098	_	127.0.0.1:514	-
tcp	69	127.0.0.1:1100	-	127.0.0.1:514	-
tcp	79	127.0.0.1:1102	-	127.0.0.1:514	-
tcp	99	127.0.0.1:1106	-	127.0.0.1:514	-
tcp	109	127.0.0.1:1108	_	127.0.0.1:514	-
tcp	119	127.0.0.1:1110	-	127.0.0.1:514	-

Variable	Description
PROTO	The transfer protocol of the session.
EXPIRE	How long before this session will terminate.
SOURCE	The source IP address and port number.
SOURCE-NAT	The source of the NAT. '-' indicates there is no NAT.
DESTINATION	The destination IP address and port number.
DESTINATION-NAT	The destination of the NAT. '-' indicates there is no NAT.

get system session status

## system session status

Use this command to display the number of active sessions on the FortiGate unit, or if virtual domain mode is enabled it returns the number of active sessions on the current VDOM. In both situations it will say 'the current VDOM.

### **Syntax**

get system session status

### **Example output**

The total number of sessions for the current VDOM: 3100

### system session-helper-info list

Use this command to list the FortiGate session helpers and the protocol and port number configured for each one.

### **Syntax**

```
get system sesion-helper-info list
```

```
list builtin help module:
mgcp
dcerpc
rsh
pmap
dns-tcp
dns-udp
rtsp
pptp
sip
mms
tns
h245
h323
ras
tftp
ftp
list session help:
help=pmap, protocol=17 port=111
help=rtsp, protocol=6 port=8554
help=rtsp, protocol=6 port=554
help=pptp, protocol=6 port=1723
help=rtsp, protocol=6 port=7070
help=sip, protocol=17 port=5060
help=pmap, protocol=6 port=111
help=rsh, protocol=6 port=512
help=dns-udp, protocol=17 port=53
help=tftp, protocol=17 port=69
help=tns, protocol=6 port=1521
help=mgcp, protocol=17 port=2727
help=dcerpc, protocol=17 port=135
help=rsh, protocol=6 port=514
help=ras, protocol=17 port=1719
help=ftp, protocol=6 port=21
help=mgcp, protocol=17 port=2427
help=dcerpc, protocol=6 port=135
help=mms, protocol=6 port=1863
help=h323, protocol=6 port=1720
```

get system session-info

### system session-info

Use this command to display session information.

### **Syntax**

```
get system session-info expectation
get system session-info full-stat
get system session-info list
get system session-info statistics
get system session-info ttl
```

Variable	Description
expectation	Display expectation sessions.
full-stat	Display detailed information about the FortiGate session table including a session table and expect session table summary, firewall error statistics, and other information.
list	Display detailed information about all current FortiGate sessions. For each session the command displays the protocol number, traffic shaping information, policy information, state information, statistics and other information.
statistics	Display the same information as the full-stat command except for the session table and expect session table summary.
ttl	Display the current setting of the config system session-ttl command including the overall session timeout as well as the timeouts for specific protocols.

```
get system session-info statistics
misc info:
                         session_count=15 exp_count=0 clash=0
    memory_tension_drop=0 ephemeral=1/32752 removeable=14
delete=0, flush=0, dev down=0/0
firewall error stat:
error1=00000000
error2=00000000
error3=00000000
error4=00000000
tt=00000000
cont=00000000
ids_recv=00000000
url recv=00000000
av_recv=00000000
fqdn_count=0000001
tcp reset stat:
        syncqf=0 acceptqf=0 no-listener=227 data=0 ses=0 ips=0
global: ses_limit=0 ses6_limit=0 rt_limit=0 rt6_limit=0
```

get system source-ip

### system source-ip

Use this command to list defined source-IPs.

### **Syntax**

```
get system source-ip
```

```
# get sys source-ip status
The following services force their communication to use
a specific source IP address:

service=NTP source-ip=172.18.19.101
service=DNS source-ip=172.18.19.101
vdom=root service=RADIUS name=server-pc25 source-ip=10.1.100.101
vdom=root service=TACACS+ name=tac_plus_pc25 source-ip=10.1.100.101
vdom=root service=FSAE name=pc26 source-ip=172.18.19.101
vdom=V1 service=RADIUS name=pc25-Radius source-ip=172.16.200.101
vdom=V1 service=TACACS+ name=pc25-tacacs+ source-ip=172.16.200.101
vdom=V1 service=FSAE name=pc16 source-ip=172.16.200.101
```

get system startup-error-log

# system startup-error-log

Use this command to display information about system startup errors. This command only displays information if an error occurs when the FortiGate unit starts up.

### **Syntax**

get system startup-error-log

get system status

### system status

Use this command to display system status information including:

- · FortiGate firmware version, build number and branch point
- virus and attack definitions version
- · FortiGate unit serial number and BIOS version
- log hard disk availability
- host name
- operation mode
- virtual domains status: current VDOM, max number of VDOMs, number of NAT and TP mode VDOMs and VDOM status
- current HA status
- system time
- the revision of the WiFi chip in a FortiWiFi unit

#### **Syntax**

```
get system status
```

```
Version: Fortigate-620B v4.0, build0271,100330 (MR2)
Virus-DB: 11.00643(2010-03-31 17:49)
Extended DB: 11.00643(2010-03-31 17:50)
Extreme DB: 0.00000(2003-01-01 00:00)
IPS-DB: 2.00778(2010-03-31 12:55)
FortiClient application signature package: 1.167(2010-04-01 10:11)
Serial-Number: FG600B3908600705
BIOS version: 04000006
Log hard disk: Available
Hostname: 620_ha_1
Operation Mode: NAT
Current virtual domain: root
Max number of virtual domains: 10
Virtual domains status: 1 in NAT mode, 0 in TP mode
Virtual domain configuration: disable
FIPS-CC mode: disable
Current HA mode: a-p, master
Distribution: International
Branch point: 271
Release Version Information: MR2
System time: Thu Apr 1 15:27:29 2010
```

get test

#### test

Use this command to display information about FortiGate applications and perform operations on FortiGate applications. You can specify an application name and a test level. Enter? to display the list of applications. The test level performs various functions depending on the application but can include displaying memory usage, dropping connections and restarting the application.

The test levels are different for different applications. In some cases when you enter the command and include an application name but no test level (or an invalid test level) the command output includes a list of valid test levels.

#### **Syntax**

```
get test <application_name_str> <test_level_int>
```

#### **Example output**

get test http

```
Proxy Worker 0 - http
[0:H] HTTP Proxy Test Usage
[0:H]
[0:H]
          2: Drop all connections
[0:H]
         22: Drop max idle connections
[0:H]
        222: Drop all idle connections
[0:H]
          4: Display connection stat
[0:H]
         44: Display info per connection
[H:0]
        444: Display connections per state
[0:H]
      4444: Display per-VDOM statistics
[0:H] 44444: Display information about idle connections
[0:H]
         55: Display tcp info per connection
get test http 4
HTTP Common
Current Connections
                                                        0/8032
HTTP Stat
Bytes sent
                                                        0 (kb)
Bytes received
                                                        0 (kb)
Error Count (alloc)
                                                        0
Error Count (accept)
                                                        0
Error Count (bind)
                                                        0
Error Count (connect)
                                                        0
Error Count (socket)
                                                        0
Error Count (read)
                                                        0
Error Count (write)
                                                        0
                                                        0
Error Count (retry)
Error Count (poll)
                                                        0
Error Count (scan reset)
                                                        0
Error Count (urlfilter wait)
                                                        0
```

get test

Last Error	0
Web responses clean	0
Web responses scan errors	0
Web responses detected	0
Web responses infected with worms	0
Web responses infected with viruses	0
Web responses infected with susp	0
Web responses file blocked	0
Web responses file exempt	0
Web responses bannedword detected	0
Web requests oversize pass	0
Web requests oversize block	0
URL requests exempt	0
URL requests blocked	0
URL requests passed	0
URL requests submit error	0
URL requests rating error	0
URL requests rating block	0
URL requests rating allow	0
URL requests infected with worms	0
Web requests detected	0
Web requests file blocked	0
Web requests file exempt	0
POST requests clean	0
POST requests scan errors	0
POST requests infected with viruses	0
POST requests infected with susp	0
POST requests file blocked	0
POST requests bannedword detected	0
POST requests oversize pass	0
POST requests oversize block	0
Web request backlog drop	0
Web response backlog drop	0

HTTP Accounting
setup\_ok=0 setup\_fail=0 conn\_ok=0 conn\_inp=0
urlfilter=0/0/0 uf\_lookupf=0
scan=0 clt=0 srv=0

get user adgrp

### user adgrp

Use this command to list Directory Service user groups.

### **Syntax**

```
get user adgrp [<dsgroupname>]
```

If you do not specify a group name, the command returns information for all Directory Service groups. For example:

```
== [ DOCTEST/Cert Publishers ]
name: DOCTEST/Cert Publishers
                               server-name: DSserv1
== [ DOCTEST/Developers ]
name: DOCTEST/Developers
                           server-name: DSserv1
== [ DOCTEST/Domain Admins ]
name: DOCTEST/Domain Admins
                             server-name: DSserv1
== [ DOCTEST/Domain Computers ]
name: DOCTEST/Domain Computers server-name: DSserv1
== [ DOCTEST/Domain Controllers ]
name: DOCTEST/Domain Controllers
                                  server-name: DSserv1
== [ DOCTEST/Domain Guests ]
name: DOCTEST/Domain Guests server-name: DSserv1
== [ DOCTEST/Domain Users ]
name: DOCTEST/Domain Users server-name: DSserv1
== [ DOCTEST/Enterprise Admins ]
name: DOCTEST/Enterprise Admins
                                  server-name: DSserv1
== [ DOCTEST/Group Policy Creator Owners ]
name: DOCTEST/Group Policy Creator Owners
                                            server-name: DSserv1
== [ DOCTEST/Schema Admins ]
name: DOCTEST/Schema Admins
                              server-name: DSserv1
```

If you specify a Directory Service group name, the command returns information for only that group. For example:

name : DOCTEST/Developers

server-name : ADserv1

The server-name is the name you assigned to the Directory Service server when you configured it in the user fsae command.

get vpn ike gateway

# vpn ike gateway

Use this command to display information about FortiGate IPsec VPN IKE gateways.

### **Syntax**

get vpn ike gateway [<gateway\_name\_str>]

get vpn ipsec tunnel details

# vpn ipsec tunnel details

Use this command to display information about IPsec tunnels.

### **Syntax**

get vpn ipsec tunnel details

get vpn ipsec tunnel name

# vpn ipsec tunnel name

Use this command to display information about a specified IPsec VPN tunnel.

### **Syntax**

get vpn ipsec tunnel name <tunnel\_name\_str>

get vpn ipsec stats crypto

# vpn ipsec stats crypto

Use this command to display information about the FortiGate hardware and software crypto configuration.

### **Syntax**

```
get vpn ipsec stats crypto
```

```
get vpn ipsec stats crypto
IPsec crypto devices in use:
CP6 (encrypted/decrypted):
       null:
               0
       des:
               0
                       0
        3des:
               0
                      0
       aes:
               0
CP6 (generated/validated):
       null: 0
       md5:
                       0
               0
       sha1:
               0
                       0
       sha256: 0
SOFTWARE (encrypted/decrypted):
       null: 0
                       0
       des:
               0
                       0
        3des:
               0
                      0
       aes:
               0
                       0
SOFTWARE (generated/validated):
       null:
               0
                      0
       md5:
               0
                       0
       sha1:
                       0
       sha256: 0
                      0
```

get vpn ipsec stats tunnel

## vpn ipsec stats tunnel

Use this command to view information about IPsec tunnels.

### **Syntax**

```
get vpn ipsec stats tunnel
```

```
#get vpn ipsec stats tunnel
tunnels
  total: 0
    static/ddns: 0
    dynamic: 0
    manual: 0
  errors: 0
selectors
  total: 0
  up: 0
```

get vpn ssl monitor

## vpn ssl monitor

Use this command to display information about logged in SSL VPN users and current SSL VPN sessions.

### **Syntax**

```
get vpn ssl monitor
```

```
FortiGate 300 # get vpn ssl monitor

SSL-VPN Login Users:
Index User Auth Type Timeout From HTTP in/out HTTPS in/out

SSL-VPN sessions:
Index User Source IP Tunnel/Dest IP
```

get vpn status l2tp

## vpn status I2tp

Use this command to display information about L2TP tunnels.

### **Syntax**

get vpn status 12tp

get vpn status pptp

## vpn status pptp

Use this command to display information about PPTP tunnels.

### **Syntax**

get vpn status pptp

get vpn status ssl

### vpn status ssl

Use this command to display SSL VPN tunnels and to also verify that the FortiGate unit includes the CP6 or greater FortiASIC device that supports SSL acceleration.

### **Syntax**

```
get vpn status ssl hw-acceleration-status get vpn status ssl list
```

Variable	Description
hw-acceleration-status	Display whether or not the FortiGate unit contains a FortiASIC device that supports SSL acceleration.
list	Display information about all configured SSL VPN tunnels.

get webfilter ftgd-statistics

## webfilter ftgd-statistics

Use this command to display FortiGuard Web Filtering rating cache and daemon statistics.

### **Syntax**

get webfilter ftgd-statistics

### **Example output**

get webfilter ftgd-statistics

Rating Statistics:		
=======================================		
DNS failures	:	0
DNS lookups	:	0
Data send failures	:	0
Data read failures	:	0
Wrong package type	:	0
Hash table miss	:	0
Unknown server	:	0
Incorrect CRC	:	0
Proxy request failures	:	0
Request timeout	:	0
Total requests	:	0
Requests to FortiGuard servers	3 :	0
Server errored responses	:	0
Relayed rating	:	0
Invalid profile	:	0
Allowed	:	0
Blocked	:	0
Logged	:	0
Errors	:	0
Cache Statistics:		
=======================================		
Maximum memory	:	0
Memory usage	:	0
Nodes	:	0
Leaves	:	0
Prefix nodes	:	0
Exact nodes	:	0
Requests	:	0
Misses	:	0
Hits	:	0
Prefix hits	:	0
		^

Exact hits

0

get webfilter ftgd-statistics

No cache directives Add after prefix Invalid DB put DB updates	: : :	0 0 0
Percent full Branches Leaves Prefix nodes Exact nodes	: : :	0% 0% 0% 0%
Miss rate Hit rate Prefix hits Exact hits	: : :	0% 0% 0% 0%

get webfilter status

### webfilter status

Use this command to display FortiGate Web Filtering rating information.

### **Syntax**

get webfilter status [<refresh-rate\_int>]

## wireless-controller rf-analysis

Use this command to show information about RF conditions at the access point.

### **Syntax**

```
get wireless-controller rf-analysis [<wtp_id>]
```

#### **Example output**

```
# get wireless-controller rf-analysis
<wtp-id> wtp id
```

FWF60C3G11004319 (global) # get wireless-controller rf-analysis WTP: FWF60C-WIFI0 0-127.0.0.1:15246

channel	rssi-total	rf-score	overlap-ap	interfere-ap
1	418	1	24	26
2	109	5	0	34
3	85	7	1	34
4	64	9	0	35
5	101	6	1	35
6	307	1	8	11
7	82	7	0	16
8	69	8	1	15
9	42	10	0	15
10	53	10	0	14
11	182	1	5	6
12	43	10	0	6
13	20	10	0	5
14	8	10	0	5

Controller: FWF60C3G11004319-0

channel	rssi_total
1	418
2	109
3	85
4	64
5	101
6	307
7	82
8	69
9	42
10	53
11	182
12	43
13	20
14	8

get wireless-controller scan

### wireless-controller scan

Use this command to view the list of access points detected by wireless scanning.

### **Syntax**

get wireless-controller scan

CMW	SSID	BSSID	CHAN RATE	s:n	INT	CAPS	ACT	LIV	E AGE
	WIRED								
UNN		00:0e:8f:24:18:6d	64 54M	16:0	100	Es	N 62	2576	1668
	?								
UNN	ftiguest	00:15:55:23:d8:62	157 130M	6:0	100	EPs	N 98	3570	2554
	?								

get wireless-controller status

## wireless-controller status

Use this command to view the numbers of wtp sessions and clients.

### **Syntax**

```
get wireless-controller status
```

```
# get wireless-controller status
Wireless Controller :
    wtp-session-count: 1
    client-count : 1/0
```

### wireless-controller vap-status

Use this command to view information about your SSIDs.

### **Syntax**

```
get wireless-controller vap-status
```

#### **Example output**

```
# get wireless-controller vap-status
WLAN: mesh.root
   name
                    : mesh.root
   vdom
                    : root
   ssid
                   : fortinet.mesh.root
   status
                    : up
   mesh backhaul : yes
                    : 0.0.0.0
   iр
                    : 00:ff:0a:57:95:ca
   station info : 0/0
WLAN: wifi
                    : wifi
   name
   vdom
                    : root
   ssid
                    : ft-mesh
   status
                    : up
   mesh backhaul : yes
```

ip : 10.10.80.1

mac : 00:ff:45:e1:55:81

station info : 1/0

#### wireless-controller wlchanlistlic

Use this command to display a list of the channels allowed in your region, including

- · the maximum permitted power for each channel
- the channels permitted for each wireless type (802.11n, for example)

The list is in XML format.

#### **Syntax**

```
get wireless-controller wlchanlistlic
```

#### Sample output

```
country name: UNITED STATES2, country code:841, iso name:US
channels on 802.11A band without channel bonding:
channel= 36 maxReqTxPower= 23 maxTxPower= 63/2 minTxPower= 63/2
            maxRegTxPower= 23 maxTxPower= 63/2 minTxPower= 63/2
channel= 40
channel= 44
            maxRegTxPower= 23 maxTxPower= 63/2 minTxPower= 63/2
channel= 48
            maxRegTxPower= 23 maxTxPower= 63/2 minTxPower= 63/2
channel=149
            maxRegTxPower= 30 maxTxPower= 63/2 minTxPower= 63/2
channel=153
            maxRegTxPower= 30 maxTxPower= 63/2 minTxPower= 63/2
channel=157
            maxRegTxPower= 30 maxTxPower= 63/2 minTxPower= 63/2
channel=161
            maxRegTxPower= 30 maxTxPower= 63/2 minTxPower= 63/2
channel=165
            maxRegTxPower= 30 maxTxPower= 63/2 minTxPower= 63/2
channels on 802.11B band without channel bonding:
channel= 1
            maxRegTxPower= 27 maxTxPower= 63/2 minTxPower= 63/2
channel= 2
            maxRegTxPower= 27 maxTxPower= 63/2 minTxPower= 63/2
channel= 3
            maxRegTxPower= 27 maxTxPower= 63/2 minTxPower= 63/2
            maxRegTxPower= 27 maxTxPower= 63/2 minTxPower= 63/2
channel= 4
channel= 5
            maxReqTxPower= 27 maxTxPower= 63/2 minTxPower= 63/2
channel= 6
            maxRegTxPower= 27 maxTxPower= 63/2 minTxPower= 63/2
channel= 7
            maxRegTxPower= 27 maxTxPower= 63/2 minTxPower= 63/2
channel= 8
            maxReqTxPower= 27 maxTxPower= 63/2 minTxPower= 63/2
channel= 9
            maxRegTxPower= 27 maxTxPower= 63/2 minTxPower= 63/2
channel= 10
            maxRegTxPower= 27 maxTxPower= 63/2 minTxPower= 63/2
channel= 11
            maxRegTxPower= 27 maxTxPower= 63/2 minTxPower= 63/2
channels on 802.11G band without channel bonding:
channel= 1 maxRegTxPower= 27 maxTxPower= 63/2 minTxPower= 63/2
channel= 2
            maxRegTxPower= 27 maxTxPower= 63/2 minTxPower= 63/2
channel= 3
            maxRegTxPower= 27 maxTxPower= 63/2 minTxPower= 63/2
channel= 4
            maxRegTxPower= 27 maxTxPower= 63/2 minTxPower= 63/2
channel= 5
            maxRegTxPower= 27 maxTxPower= 63/2 minTxPower= 63/2
channel= 6
            maxRegTxPower= 27 maxTxPower= 63/2 minTxPower= 63/2
channel=
         7
            maxRegTxPower= 27 maxTxPower= 63/2 minTxPower= 63/2
channel= 8
            maxRegTxPower= 27 maxTxPower= 63/2 minTxPower= 63/2
channel=
            maxRegTxPower= 27 maxTxPower= 63/2 minTxPower= 63/2
```

```
channel= 10
            maxRegTxPower= 27 maxTxPower= 63/2 minTxPower= 63/2
            maxRegTxPower= 27 maxTxPower= 63/2 minTxPower= 63/2
channel= 11
channels on 802.11N 2.4GHz band without channel bonding:
channel=
            maxRegTxPower= 27 maxTxPower= 63/2 minTxPower= 63/2
channel= 2
            maxRegTxPower= 27 maxTxPower= 63/2 minTxPower= 63/2
            maxRegTxPower= 27 maxTxPower= 63/2 minTxPower= 63/2
channel= 3
            maxRegTxPower= 27 maxTxPower= 63/2 minTxPower= 63/2
channel= 4
channel= 5
            maxRegTxPower= 27 maxTxPower= 63/2 minTxPower= 63/2
            maxRegTxPower= 27 maxTxPower= 63/2 minTxPower= 63/2
channel=
channel= 7
            maxRegTxPower= 27 maxTxPower= 63/2 minTxPower= 63/2
channel= 8
            maxRegTxPower= 27 maxTxPower= 63/2 minTxPower= 63/2
channel= 9
            maxRegTxPower= 27 maxTxPower= 63/2 minTxPower= 63/2
            maxRegTxPower= 27 maxTxPower= 63/2 minTxPower= 63/2
channel= 10
channel= 11
            maxRegTxPower= 27 maxTxPower= 63/2 minTxPower= 63/2
channels on 802.11N 2.4GHz band with channel bonding plus:
channel= 1
            maxRegTxPower= 27 maxTxPower= 63/2 minTxPower= 63/2
channel= 2
            maxRegTxPower= 27 maxTxPower= 63/2 minTxPower= 63/2
channel= 3
            maxRegTxPower= 27 maxTxPower= 63/2 minTxPower= 63/2
channel= 4
            maxRegTxPower= 27 maxTxPower= 63/2 minTxPower= 63/2
channel= 5
            maxReqTxPower= 27 maxTxPower= 63/2 minTxPower= 63/2
channel= 6
            maxReqTxPower= 27 maxTxPower= 63/2 minTxPower= 63/2
channel= 7
            maxRegTxPower= 27 maxTxPower= 63/2 minTxPower= 63/2
channels on 802.11N 2.4GHz band with channel bonding minus:
channel= 5
            maxRegTxPower= 27 maxTxPower= 63/2 minTxPower= 63/2
channel= 6
            maxRegTxPower= 27 maxTxPower= 63/2 minTxPower= 63/2
channel= 7
            maxRegTxPower= 27 maxTxPower= 63/2 minTxPower= 63/2
channel= 8
            maxRegTxPower= 27 maxTxPower= 63/2 minTxPower= 63/2
channel= 9
            maxRegTxPower= 27 maxTxPower= 63/2 minTxPower= 63/2
channel= 10
            maxRegTxPower= 27 maxTxPower= 63/2 minTxPower= 63/2
channel= 11
            maxRegTxPower= 27 maxTxPower= 63/2 minTxPower= 63/2
channels on 802.11N 5GHz band without channel bonding:
            maxRegTxPower= 23 maxTxPower= 63/2 minTxPower= 63/2
channel= 36
            maxRegTxPower= 23 maxTxPower= 63/2 minTxPower= 63/2
channel= 40
channel= 44
            maxRegTxPower= 23 maxTxPower= 63/2 minTxPower= 63/2
channel= 48
            maxRegTxPower= 23 maxTxPower= 63/2 minTxPower= 63/2
            maxRegTxPower= 30 maxTxPower= 63/2 minTxPower= 63/2
channel=149
channel=153
            maxRegTxPower= 30 maxTxPower= 63/2 minTxPower= 63/2
channel=157
            maxRegTxPower= 30 maxTxPower= 63/2 minTxPower= 63/2
channel=161
            maxRegTxPower= 30 maxTxPower= 63/2 minTxPower= 63/2
channel=165
            maxRegTxPower= 30 maxTxPower= 63/2 minTxPower= 63/2
channels on 802.11N 5GHz band with channel bonding all:
            maxRegTxPower= 23 maxTxPower= 63/2 minTxPower= 63/2
channel= 36
channel= 40
            maxRegTxPower= 23 maxTxPower= 63/2 minTxPower= 63/2
            maxRegTxPower= 23 maxTxPower= 63/2 minTxPower= 63/2
channel= 44
```

```
channel= 48 maxRegTxPower= 23 maxTxPower= 63/2 minTxPower= 63/2 channel=149 maxRegTxPower= 30 maxTxPower= 63/2 minTxPower= 63/2 channel=153 maxRegTxPower= 30 maxTxPower= 63/2 minTxPower= 63/2 channel=157 maxRegTxPower= 30 maxTxPower= 63/2 minTxPower= 63/2 channel=161 maxRegTxPower= 30 maxTxPower= 63/2 minTxPower= 63/2
```

### wireless-controller wtp-status

#### **Syntax**

get wireless-controller wtp-status

```
# get wireless-controller wtp-status
WTP: FAP22B3U11005354 0-192.168.3.110:5246
   wtp-id
                   : FAP22B3U11005354
   region-code
   name
   mesh-uplink
                   : mesh
                   : disabled
   mesh-downlink
   mesh-hop-count : 1
   parent-wtp-id
   software-version :
   local-ipv4-addr : 0.0.0.0
   board-mac
                    : 00:00:00:00:00:00
   join-time
                    : Mon Apr 2 10:23:32 2012
   connection-state : Disconnected
   image-download-progress: 0
   last-failure
                    : 0 -- N/A
   last-failure-param:
   last-failure-time: N/A
 Radio 1
                   : Monitor
 Radio 2
                    : Ap
   country-name
                    : NA
   country-code
                    : N/A
   client-count
                    : 0
                    : 00:00:00:00:00:00
   base-bssid
   max-vaps
                   : 7
   oper-chan
                    : 0
 Radio 3
                    : Not Exist
WTP: FWF60C-WIFIO 0-127.0.0.1:15246
                    : FWF60C-WIFI0
   wtp-id
   region-code
                   : ALL
   name
   mesh-uplink
                   : ethernet
   mesh-downlink
                   : enabled
   mesh-hop-count : 0
   parent-wtp-id
   software-version : FWF60C-v5.0-build041
   local-ipv4-addr : 127.0.0.1
   board-mac
                    : 00:09:0f:fe:cc:56
                    : Mon Apr 2 10:23:35 2012
   join-time
   connection-state : Connected
   image-download-progress: 0
   last-failure
                  : 0 -- N/A
```

last-failure-param: last-failure-time: N/A Radio 1 : Ap country-name : US country-code : N/A

: 1 base-bssid : 00:0e:8e:3b:63:99

max-vaps : 7 oper-chan : 1

client-count

Radio 2 : Not Exist Radio 3 : Not Exist

# tree

The tree command displays FortiOS config CLI commands in a tree structure called the configuration tree. Each configuration command forms a branch of the tree.

#### **Syntax**

```
tree [branch] [sub-branch]
```

You can enter the tree command from the top of the configuration tree the command displays the complete configuration tree. Commands are displayed in the order that they are processed when the FortiGate unit starts up. For example, the following output shows the first 10 lines of tree command output:

```
tree
-- -- system -- [vdom] --*name (12)
                        +- vcluster-id (0,0)
              |- <global> -- language
                          |- gui-ipv6
                          |- gui-voip-profile
                          - gui-lines-per-page (20,1000)
                          - admintimeout (0,0)
                          |- admin-concurrent
                          |- admin-lockout-threshold (0,0)
                          - admin-lockout-duration (1,2147483647)
                          |- refresh (0,2147483647)
                          |- interval (0,0)
                          |-failtime(0,0)|
                          - daily-restart
                          - restart-time
```

You can include a branch name with the tree command to view the commands in that branch:

You can include a branch and sub branch name with the tree command to view the commands in that sub branch:

If you enter the tree command from inside the configuration tree the command displays the tree for the current command:

```
config user ldap

tree
-- [ldap] --*name (36)

|- server (64)

|- cnid (21)

|- dn (512)

|- port (1,65535)

|- type
```

The tree command output includes information about field limits. These apply in both the CLI and the web-based manager. For a numeric field, the two numbers in in parentheses show the lower and upper limits. For example (0,32) indicates that values from 0 to 32 inclusive are accepted. For string values, the number in parentheses is one more than the maximum number of characters permitted.

In the following example, the FQDN can contain up to 255 characters.

```
config firewall address
  tree
  -- [address] --*name
                         (64)
              - subnet
              - type
              - start-ip
              - end-ip
              |- fqdn (256)
              - country
                             (3)
               - cache-ttl
                             (0,86400)
              - wildcard
              - comment
              |- visibility
              |- associated-interface (36)
              |-color(0,32)|
              +- [tags] --*name (64)
```