



Version 5.6.14



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September 16, 2021 FortiGate-6000 5.6.14 Handbook 01-5614-465651-20210916

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Change log

Date	Change description
September 16, 2021	FortiOS 5.6.14 document release. Changes to FortiOS Carrier GTP load balancing on page 43. Added information about power-related FPC failure and other FPC failure issues to Failover in a standalone FortiGate-6000 on page 25 and FPC failure on page 61. Both FortiGate-6501Fs or FortiGate-6301Fs in an FGCP cluster must have the same number of active hard disks and the same RAID configuration. For more information, see Before you begin configuring HA on page 64 and Basic FortiGate-6000 HA configuration on page 66.
April 22, 2020	FortiOS 5.6.12 document release. New section: Failover protection on page 61.
January 22, 2020	Usage-based ECMP load balancing is not supported. See FortiOS features that are not supported by FortiGate-6000 v5.6.11 on page 91.
November 7, 2019	New sections: ICAP support on page 75 and SSL mirroring support on page 77.
October 28, 2019	Added more information to Special management port numbers on page 30 and Maximum number of LAGs and interfaces per LAG on page 90. As well, misc changes throughout.
October 16, 2019	Removed an incorrect restriction on one-arm sniffer functionality.
October 3, 2019	FortiOS 5.6.11 document release.

FortiGate-6000 for FortiOS 5.6.14 upgrades FortiGate-6000 platforms to support ForitOS 5.6.14. See the FortiGate-6000 for FortiOS 5.6.14 Release Notes for details about this release.

FortiGate-6000 for FortiOS 5.6.12 is a bug fix release. See the FortiGate-6000 for FortiOS 5.6.12 Release Notes for details about the content of this release.

FortiGate-6000 for FortiOS 5.6.11 is a bug fix release. See the FortiGate-6000 for FortiOS 5.6.11 Release Notes for details about the content of this release.

The following new features have been added to FortiGate-6000 and v5.6.7 build 4214:

- The FortiGate-6000 supports 64000 explicit proxy web proxy users.
- The HA group ID range is now from 0 to 31 (was 0 to 15).

The following new features have been added to FortiGate-6000 v5.6.6 build 4148:

- Support for FortiOS 5.6.6 and most 5.6.6 features including FortiOS 5.6.6 GUI features.
- You can configure new Resource Usage dashboard widgets to show CPU use, log rate, memory use, session creation rate, and the number of active sessions for the management board and for individual FPCs.
- The Security Fabric dashboard widget shows high level status and configuration information for all of the FPCs.
- The Sensor Information dashboard widget displays temperature, power supply (PSU), and fan speed information
 and allows you to drill down for more details, including information about individual temperature sensors, PSUs and
 fans.
- · DP3 firmware upgrade
- VRRP support
- The following FortiOS 5.6.6 features are not supported:
 - SD-WAN
 - · Some IPsec VPN features
 - · Policy learning mode
 - · HA dedicated management interfaces

New IPsec VPN features

FortiOS 5.6.6 includes the following IPsec VPN improvements:

- · Including a phase 2 selector is no longer mandatory.
- Dynamic routing (RIP, OSPF, BGP) is supported over IPsec VPN tunnels.

IPsec VPN features supported by FortiOS 5.6.6 for FortiGate-6000

FortiOS 5.6.6 for FortiGate-6000 supports the following IPsec VPN features.

- Interface-based IPsec VPN (also called route-based IPsec VPN).
- Static routes can point IPsec VPN interfaces.
- Dynamic routing (RIP, OSPF, BGP) over IPsec VPN tunnels.
- · Remote networks with 16- to 32-bit netmasks.
- IPsec VPN tunnels must terminate on the primary FPM (the ELBC master).
- · Site-to-Site IPsec VPN.
- Dialup IPsec VPN. The FortiGate-6000 can be the dialup server or client.
- IPv4 clear-text traffic (IPv4 over IPv4 or IPv4 over IPv6)

IPsec VPN features not supported by FortiOS 5.6.6 for FortiGate-6000

FortiOS 5.6.6 for FortiGate-6000 does not support the following IPsec VPN features.

- Policy-based IPsec VPN.
- · Policy routes for VPN traffic.
- Remote networks with 0- to 15-bit netmasks.
- IPv6 clear-text traffic (IPv6 over IPv4 or IPv6 over IPv6).
- Load-balancing IPsec VPN tunnels to multiple FPMs.
- IPsec SA synchronization between both FortiGate-6000s in an HA configuration.

FortiGate-6000 overview

The FortiGate-6000 series is a collection of 3U 19-inch rackmount appliances that all include twenty-four 25GigE SFP28 and four 100GigE QSFP28 data network interfaces, as well as NP6 and CP9 processors to deliver high IPS/threat prevention performance.

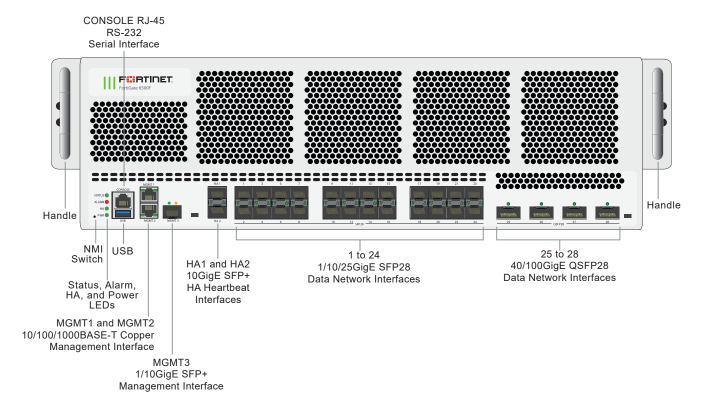
Currently, four FortiGate-6000 models are available:

- FortiGate-6500F
- FortiGate-6501F
- FortiGate-6300F
- FortiGate-6301F

All FortiGate-6000 models have the same front and back panel configuration including the same network interfaces. The differences are the processing capacity of the individual models. All FortiGate-6000 models include internal Fortinet Processor Cards (FPCs) that contain NP6 and CP9 security processors. The FortiGate-6000 uses session-aware load balancing to distribute sessions to the FPCs. The FortiGate-6500F includes ten FPCs and the FortiGate-6300F includes six FPCs.

Also the FortiGate-6501F and 6301F models are the same as their related models with the addition of two internal 1 TByte log disks.

FortiGate-6000 front panel (FortiGate-6500F shown)



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Front panel interfaces

All FortiGate-6000 models have the following front panel interfaces:

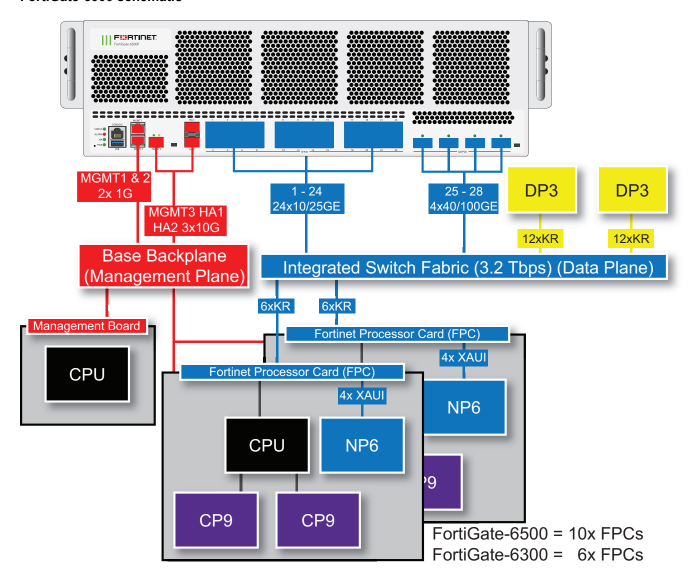
- Twenty-four 1/10/25GigE SFP28 data network interfaces (1 to 24). The default speed of these interfaces is 10Gbps. These interfaces are divided into the following interface groups: 1 4, 5 8, 9 12, 13 16, 17 20, and 21 24. For information about interface groups, see Interface groups and changing data interface speeds on page 18.
- Four 40/100GigE QSFP28 data network interfaces (25 to 28). The default speed of these interfaces is 40Gbps.
- Two front panel 1/10GigE SFP+ HA interfaces (HA1 and HA2) used for heartbeat, session sync, and management communication between two and only two FortiGate-6000s in an HA cluster. The default speed of these interfaces is 10Gbps. Operating them at 1Gbps is not recommended. A FortiGate-6000 cluster consists of two (and only two) FortiGate-6000s of the same model. To set up HA, you can use a direct cable connection between the FortiGate-6000s HA1 interfaces and a second direct cable connection between the HA2 interfaces. For more information about FortiGate-6000 HA, see FortiGate-6000 high availability on page 59.
- Two 10/100/1000BASE-T out of band management Ethernet interfaces (MGMT1 and MGMT2).
- One front panel 1/10GigE SFP+ out of band management interface (MGMT3). You can use the 10Gbps MGMT3
 interface for additional bandwidth management traffic that might be useful for high bandwidth activities such as
 remote logging.
- One RJ-45 RS-232 serial console connection.
- · One USB connector.

FortiGate-6000 schematic

The FortiGate-6000 has separate data and management planes. The data plane handles all traffic and security processing functionality. The management plane handles management functions such as administrator logins, configuration and session synchronization, SNMP and other monitoring, HA heartbeat communication, and remote and (if supported) local disk logging. Separating these two planes means that resources used for traffic and security processing are not compromised by management activities.

FortiGate-6000 overview Fortinet Technologies Inc.

FortiGate-6000 schematic



In the data plane, two DP3 load balancers use session-aware load balancing to distribute sessions from the front panel interfaces (port1 to 28) to Fortinet Processor Cards (FPCs). The DP3 processors communicate with the FPCs across the 3.2Tbps integrated switch fabric. Each FPC processes sessions load balanced to it. The FPCs send outgoing sessions back to the integrated switch fabric and then out the network interfaces to their destinations.

The NP6 processor in each FPC enhances network performance with fastpath acceleration that offloads communication sessions from the FPC CPU. The NP6 processor can also handle some CPU intensive tasks, like IPsec VPN encryption/decryption.

The CP9 processors in each FPC accelerate many common resource intensive security related processes such as SSL VPN, Antivirus, Application Control, and IPS.

The management plane includes the management board, base backplane, management interfaces, and HA heartbeat interfaces. Configuration and session synchronization between FPCs in a FortiGate-6000F occurs over the base backplane. In an HA configuration, configuration and session synchronization between the FortiGate-6000s in the cluster takes place over the HA1 and HA2 interfaces. Administrator logins, SNMP monitoring, remote logging to one or more FortiAnalyzers or syslog servers, and other management functions use the MGMT1, MGMT2, and MGMT3

FortiGate-6000 overview Fortinet Technologies Inc.

interfaces. You can use the 10Gbps MGMT3 interface for additional bandwidth that might be useful for high bandwidth activities such as remote logging.

Interface groups and changing data interface speeds

Depending on the networks that you want to connect your FortiGate-6000 to, you may have to manually change the data interface speeds. The port1 to port24 data interfaces are divided into the following groups:

- port1 port4
- port5 port8
- port9 port12
- port13 port16
- port17 port20
- port21 port24

All of the interfaces in a group operate at the same speed. Changing the speed of an interface changes the speeds of all of the interfaces in the same group. For example, if you change the speed of port18 from 10Gbps to 25Gbps the speeds of port17 to port20 are also changed to 25Gbps.

The port25 to port28 interfaces are not part of an interface group. You can set the speed of each of these interfaces independently of the other three.

Another example, the default speed of the port1 to port24 interfaces is 10Gbps. If you want to install 25GigE transceivers in port1 to port24 to convert these data interfaces to connect to 25Gbps networks, you must enter the following from the CLI:

```
config system interface
  edit port1
    set speed 25000full
  next
  edit port5
     set speed 25000full
  edit port9
    set speed 25000full
  edit port13
    set speed 25000full
  edit port17
    set speed 25000full
  next
  edit port21
     set speed 25000full
  end
```

Every time you change a data interface speed, when you enter the end command, the CLI confirms the range of interfaces affected by the change. For example, if you change the speed of port5 the following message appears:

```
config system interface
  edit port5
    set speed 25000full
  end
port5-port8 speed will be changed to 25000full due to hardware limit.
```

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Do you want to continue? (y/n)

Getting started with FortiGate-6000

Once you have installed your FortiGate-6000 in a rack and connected it to power, you should review the front and back panel LEDs to verify that everything is operating normally.

Normal operation: front and back panel LEDs

When your FortiGate-6000 is operating normally, the front panel LEDs should appear as follows.

LED	State
Status	Green
Alarm	Off
НА	Off
Power	Green
Connected network interfaces	Solid or flashing green.

During normal operation, the back panel PSU and fan try LEDs should all be solid green. This indicates that each component has power and is operating normally.

You can use the following tools to access and configure the FortiGate-6000:

- Access the GUI by connecting MGMT1 to your network and browsing to https://192.168.1.99.
- Access the GUI by connecting MGMT2 to your network and browsing to https://192.168.2.99.
- Access the CLI by connecting to the RJ-45 RS-232 CONSOLE port with settings: bits per second: 9600, data bits: 8, parity: none, stop bits: 1, flow control: none.

In all cases you can log in with the admin administrator account and no password.



For security reasons you should add a password to the admin account before connecting the FortiGate-6000 to your network.

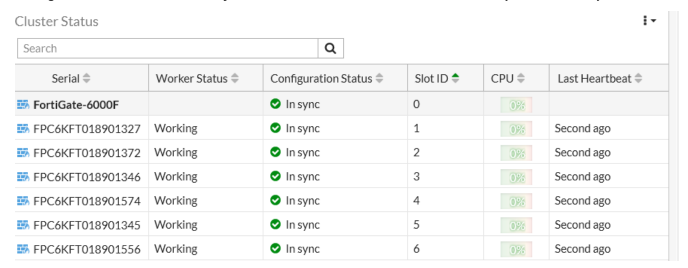
The FortiGate-6000 ships with the following factory default configuration.

Option	Default configuration
Administrator Account User Name	admin
Password	(none)
MGMT1 IP/Netmask	192.168.1.99/24
MGMT2 IP/netmask	192.168.2.99/24

Confirming startup status

Before verifying normal operation and making configuration changes and so on you should wait until the FortiGate-6000 is completely started up and synchronized. This can take a few minutes.

To confirm that the FortiGate-6000 is synchronized, go to **Monitor > Configuration Sync Monitor**. If the system is synchronized, the management board (slot 0) all of the FPCs (slots 1 to 6 or 1 to 10) should be visible and their **Configuration Status** should be **In Sync**. The Cluster Status monitor also indicates if any FPCs are not synchronized.





The FortiGate-6000 uses the Fortinet Security Fabric for communication and synchronization between the management board and the FPCs and for normal GUI operation. By default, the Security Fabric is enabled and must remain enabled for normal operation.

You can also view the **Sensor Information** dashboard widget to confirm that the system temperatures are normal and that all power supplies and fans are operating normally.



From the menu bar at the top of the GUI, you can click on the host name and pull down a list that includes the management board and the FPCs in the FortiGate-6000. From the list you can hover over each component to see the CPU and memory usage and session count of each, change the host name, or log into the component's GUI using the special management port number.

From the CLI you can use the diagnose sys confsync status | grep in_sy command to view the synchronization status of the management board and FPCs. If all of the FPCs are synchronized, each output line should include in_sync=1. If a line ends with in_sync=0, that FPC is not synchronized. The following example just shows a few output lines:

```
diagnose sys confsync status | grep in_sy
FPC6KF3E17900200, Slave, uptime=5385.45, priority=119, slot_id=2:1, idx=2, flag=0x4, in_sync=1
F6KF313E17900031, Slave, uptime=5484.74, priority=2, slot_id=1:0, idx=0, flag=0x10, in_sync=1
F6KF313E17900032, Master, uptime=5488.57, priority=1, slot_id=2:0, idx=1, flag=0x10, in_sync=1
FPC6KF3E17900201, Slave, uptime=5388.78, priority=120, slot_id=2:2, idx=2, flag=0x4, in_sync=1
```

```
F6KF313E17900031, Slave, uptime=5484.74, priority=2, slot_id=1:0, idx=0, flag=0x10, in_sync=1 ...
```

Configuration synchronization

When you log into the FortiGate-6000 GUI or CLI by connecting to the IP address of the MGMT1 or MGMT2 interface, or through a console connection, you are logging into the FortiGate-6000 management board (part of the FortiGate-6000 management plane). The management board is the FortiGate-6000 config-sync master. All configuration changes must be made from the management board GUI or CLI. The management board synchronizes configuration changes to the FPCs and makes sure FPC configurations remain synchronized with the management board.

Once you have logged into the management board GUI or CLI and verified that the system is operating normally, you can view and change the configuration of your FortiGate-6000 just like any FortiGate. For example, you can configure firewall policies between any two interfaces. You can also configure aggregates of the front panel interfaces.

You can use the following command to confirm that the configurations of the management board and the FPCs are synchronized:

```
diagnose sys confsync showcsum
```

The command output contains configuration checksums for the management board and all of the FPCs. If the management board and the FPCs are synchronized, the corresponding checksums for all of the components should match.

FortiGate-6000 dashboard widgets

The FortiGate-6000 includes a number of custom dashboard widgets that provide extra or custom information for FortiGate-6000 systems.

Security Fabric

The Security Fabric dashboard widget shows the components in your FortiGate-6000 system including the management board and FPCs. You can hover over the components in the Security Fabric dashboard widget to see each component's host name, serial number, model, firmware version, and management IP address. The Security Fabric widget also indicates if the FPCs are in synch and communicating with the management board and also indicates the primary (master) FPC.

Interface Bandwidth

You can add Interface Bandwidth widgets to view traffic in and out of any FortiGate-6000 interface. You can add an Interface Bandwidth widget to the dashboard for:

- · Any physical interface.
- Any link aggregation (LAG) interface.
- · Any member of a LAG.
- · Any VLAN interface.

- · Any IPsec VPN tunnel interface.
- Any redundant interface.

The displayed data includes all of the traffic processed by the interface, independent of how the traffic is load balanced.

You can add individual Interface Bandwidth widgets for each interface that you want to monitor. After you have added the widget you can choose to display traffic for the last hour, 24 hours or week. The data displayed on the widget updates in real time.

From the CLI, for physical interfaces, you can use the diagnose hardware deviceinfo nic <interface-name> command to view transmitted and received packets.

For LAG and VLAN interfaces you can display transmitted and received packets using the diagnose netlink interface list <interface-name>command.

Resource Usage

You can create multiple Resource Usage dashboard widgets to show CPU use, log rate, memory use, session creation rate, and the number of active sessions for the management board and for individual FPCs. After you have added the widget you can choose to display data for times ranging between 1 minute to 24 hours. The data displayed on the widget updates in real time.

Sensor Information

The Sensor Information dashboard widget displays FortiGate-6000 temperature, power supply (PSU), and fan speed information. You can click on any item on the widget to display data collected by individual sensors.

Default VDOM configuration and configuring the management interfaces

By default, when you first start up a FortiGate-6000F it is operating in Multi VDOM mode. The default Multi VDOM configuration includes the **root** VDOM and a management VDOM named **mgmt-vdom**. The mgmt1, mgmt2, mgmt3, ha1, and ha2 interfaces are in mgmt-vdom and all of the data interfaces are in the root VDOM.

You cannot delete or rename mgmt-vdom. You also cannot remove interfaces from it or add interfaces to it. You can however, configure other settings such as routing required for management communication, interface IP addresses, and so on. You can also add VLANs to the interfaces in mgmt-vdom and create a LAG that includes the mgmt1 and mgmt2 interfaces.

You can use the root VDOM for data traffic and you can also add more VDOMs as required, depending on your Multi VDOM license.

Using data interfaces for management traffic

Normally, all management traffic connects with the FortiGate-6000 through the MGMT1, MGMT2, and MGMT3 interfaces. The FortiGate-6000 does also support management traffic connections to the FortiGate-6000 data interfaces (port1 to port28). To enable management connections to these interfaces you must configure the VDOM that the data interfaces are included in to allow traffic forwarding to the management board. By default, the root VDOM includes all of the data interfaces. To allow management communication between the root VDOM and the management board, edit the root VDOM from the CLI and use the following command:

```
config vdom
  edit root
    config system settings
       set motherboard-traffic-forwarding {icmp | admin}
  end
```

The icmp option, enabled by default, allows you to log into the management board from one of the MGMT interfaces and use the execute ping command to ping an address through one of the data interfaces. The interface used depends on the routing configuration.

The admin option allows Telnet, SSH, HTTP, and HTTPS administrator connections from a management PC to a data interface in the VDOM. You cannot configure data interfaces to accept management connections using non-standard ports.



Currently, the admin setting is in development and not recommended.

Setting the MTU for a data interface

You can use the following command to change the MTU for a FortiGate-6000 data interface:

```
config system interface
  edit port10
    set mtu-override enable
    set mtu <value>
    ond
```

For the FortiGate-6000 the default <value> is 1500 and the range is 256 to 9198.

Connecting to FPC CLIs using the console port

If you connect a PC to the FortiGate-6000 console port with a serial cable and open a terminal session, you are connected to the management board CLI. You can press Ctrl-T to enable console switching mode. Pressing Ctrl-T multiple times cycles through the management board (MBD) CLI and FPC CLIs. Once you have connected to the CLI that you want to use, press Enter to enable the CLI and log in.

The default settings for connecting to the console port are:

Baud Rate (bps) 9600, Data bits 8, Parity None, Stop bits 1, and Flow Control None.

Failover in a standalone FortiGate-6000

A FortiGate-6000 will continue to operate even if one or more FPCs fail. If an FPC stops operating, sessions being processed by that FPC also fail. All new sessions are load balanced to the remaining FPCs. The FortiGate-6000 will continue to operate but with reduced performance because fewer FPCs are operating.

An FPC can fail because of a hardware malfunction, a software problem, or a power supply failure. The FortiGate-6000 includes three hot-swappable power supplies in a 2+1 redundant configuration. At least two of the power supplies must be operating to provide power to the FortiGate-6000. If only one power supply is operating, only four of the FPCs will continue operating (usually the FPCs in slots 1 to 4).

From the management board GUI dashboard, the Sensor Information dashboard widget displays information about the status of the power supplies. If all power supplies are operating, the widget displays their **Status** as **Normal**.

From the management board CLI, you can use the execute sensor list command to verify if the power supplies are operating. The command displays the current status of all FortiGate-6000 sensors including the power supply sensors. Power supply sensor entries should be similar to the following (shown for a FortiGate-6301E). The power supply sensor lines start with $PS\{1|2|3\}$:

```
        65 PS1 VIN
        alarm=0
        value=122 threshold_status=0

        66 PS1 VOUT_12V
        alarm=0
        value=12.032 threshold_status=0

        67 PS1 Temp 1
        alarm=0
        value=24 threshold_status=0

        68 PS1 Temp 2
        alarm=0
        value=36 threshold_status=0

        69 PS1 Fan 1
        alarm=0 value=8832 threshold_status=0

        70 PS1 Status
        alarm=0
        value=122 threshold_status=0

        71 PS2 VIN
        alarm=0 value=12.032 threshold_status=0

        72 PS2 VOUT_12V
        alarm=0 value=24 threshold_status=0

        73 PS2 Temp 1
        alarm=0 value=37 threshold_status=0

        74 PS2 Temp 2
        alarm=0 value=9088 threshold_status=0

        75 PS2 Fan 1
        alarm=0 value=122 threshold_status=0

        76 PS2 Status
        alarm=0

        77 PS3 VIN
        alarm=0 value=122 threshold_status=0

        78 PS3 VOUT_12V
        alarm=0 value=23 threshold_status=0

        79 PS3 Temp 1
        alarm=0 value=23 threshold_status=0

        80 PS3 Temp 2
        alarm=0 value=37 threshold_status=0

        81 PS3 Fan 1
        alarm=0 value=9088 threshold_status=0

        82 PS3 Status
        alarm=0
```

Any non zero alarm or threshold_status values indicate a possible problem with that power supply.

If failed FPCs recover, the FortiGate-6000 will attempt to synchronize the configuration of the FPCs with the management board. If there have been few configuration changes, the failed FPCs may be able to become synchronized and operate normally. If there have been many configuration changes or a firmware upgrade, the FortiGate-6000 may not be able to re-synchronize the FPCs without administrator intervention. For example, see Synchronizing the FPCs with the management board on page 37.

You can't replace an FPC that fails because of a hardware failure. Instead, you should RMA the FortiGate-6000.

To show the status of the FPCs, use the diagnose load-balance status command. In the command output, if Status Message is Running the FPC is operating normally. The following example shows the status of FPCs, for a FortiGate-6301F:

```
diagnose load-balance status
______
MBD SN: F6KF313E17900032
 Master FPC Blade: slot-2
     Slot 1: FPC6KF3E17900200
     Status: Working Function: Active
      Link: Base: Up Fabric: Up
     Heartbeat: Management: Good Data: Good
      Status Message: "Running"
    Slot 2: FPC6KF3E17900201
      Status: Working Function: Active
      Link: Base: Up Fabric: Up
      Heartbeat: Management: Good Data: Good
      Status Message: "Running"
    Slot 3: FPC6KF3E17900207
      Status: Working Function: Active
            Base: Up
                         Fabric: Up
      Heartbeat: Management: Good Data: Good
      Status Message: "Running"
    Slot 4: FPC6KF3E17900219
      Status: Working Function: Active
      Link: Base: Up Fabric: Up
     Heartbeat: Management: Good Data: Good
      Status Message: "Running"
    Slot 5: FPC6KF3E17900235
      Status: Working Function: Active
      Link: Base: Up Fabric: Up
      Heartbeat: Management: Good Data: Good
      Status Message: "Running"
    Slot 6: FPC6KF3E17900169
      Status: Working Function: Active
              Base: Up
                         Fabric: Up
      Heartbeat: Management: Good Data: Good
      Status Message: "Running"
```

Restarting the FortiGate-6000

To restart the FortiGate-6000, connect to the management board CLI and enter the command execute reboot. When you enter this command the management board and all of the FPCs reboot.

You can restart individual FPCs by logging into that FPC's CLI and entering the execute reboot command.

Changing the FortiGate-6301F and 6501F log disk and RAID configuration

The FortiGate-6301F and FortiGate-6501F both include two internal 1-TByte log disks. By default the disks are in a RAID-1 configuration. In the RAID-1 configuration you can use the disks for disk logging only. You can use the <code>executedisk raid</code> command to disable RAID and use one of the disks for disk logging and the other for other purposes such as disk caching. You can also change the RAID level to RAID-0. Changing the RAID configuration deletes all data from the disks and can disrupt disk logging so a best practice is set the RAID configuration when initially setting up the FortiGate-6301F or 6501F.

From the CLI you can use the following command to show disk status:

```
execute disk list
```

Use the following command to disable RAID:

```
execute disk raid disable
```

RAID is disabled, the disks are separated and formatted.

Use the following command to change the RAID level to RAID-0:

```
execute disk raid rebuild-level 0
```

The disks are formatted for RAID-0.

Use the following command to rebuild the current RAID partition:

```
execute disk raid rebuild
```

The RAID is rebuilt at the current RAID level.

Use the following command to show RAID status. The following command output shows the disks configured for RAID-1.

```
execute disk raid status
RAID Level: Raid-1
RAID Status: OK
RAID Size: 1000GB
Disk 1: OK Used 953GB
Disk 2: OK Used 953GB
```

Packet sniffing for FPC and management board packets

From the management board CLI, you can access a VDOM and use the diagnose sniffer packet command to view or sniff packets processed by the FPCs for this VDOM. To use this command, log into the management board and edit a VDOM. The command output will include packets processed by all of the FPCs in the selected VDOM.

You can also use the diagnose sniffer packet command from an individual FPC to view packets processed by that FPC.

From the management board the command syntax is:

Where:

<interface> the name of one or more interfaces on which to sniff for packets. Use any to sniff packets for all
interfaces.

filter> a filter to select the protocol for which to view traffic. This can be simple, such as entering udp to
view UDP traffic or complex to specify a protocol, port, and source and destination interface and so on.

<verbose> the amount of detail in the output, and can be:

- 1. display packet headers only.
- 2. display packet headers and IP data.
- 3. display packet headers and Ethernet data (if available).
- 4. display packet headers and interface names.
- 5. display packet headers, IP data, and interface names.
- 6. display packet headers, Ethernet data (if available), and interface names.

<count> the number of packets to view. You can enter Ctrl-C to stop the sniffer before the count is reached.

<timestamp> the timestamp format, a for UTC time and 1 for local time.

<frame-size> the frame size that is printed before truncation. Defaults to the interface MTU.

<slot> the FPC(s) for which to view packets.

- To view packets for one FPC enter the slot number of the FPC.
- To view packets for more than one FPC, enter the slot numbers separated by commas. You can also include a range. For example, to view packets for the FPCs in slots 1, 2, 3, and 6 you can enter 1, 2, 3, 6 or 1–3, 6.
- To view packets for all FPCs, enter all.
- If you leave out the <slot> option, you can use the diagnose sniffer options slot command to set whether management board packets appear or whether management board and FPC packets appear.

Using the diagnose sniffer options slot command

You can use the diagnose sniffer options slot command to control what the diagnose sniffer packet command displays if you don't include the <slot> option. The default diagnose sniffer options slot setting causes the diagnose sniffer packet command to display packets processed by all FPCs and by the management board.

You can use the following command to only display packets processed by the management board:

diagnose sniffer options slot current

Then the next time you enter the diagnose sniffer packet command and leave out the <slot> option, only packets from the management board appear in the command output.

Filtering out internal management traffic

The FortiGate-6000 includes internal interfaces that process internal management and synchronization communication between FortiGate-6000 components. Because this traffic uses internal interfaces, if you specify one or more interface names in the diagnose sniffer packet command this traffic is filtered out. However, if you sniff traffic on any interface, internal management traffic can appear in the diagnose sniffer packet command output.

The diagnose sniffer options filter-out-internal-pkts option if enabled (the default), filters out this internal management traffic. You can disable this option if you want to see the internal management traffic in the diagnose sniffer packet output.

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NMI switch and **NMI** reset commands

When working with Fortinet Support to troubleshoot problems with your FortiGate-6000 you can use the front panel non-maskable interrupt (NMI) switch to assist with troubleshooting. Pressing this switch causes the software to dump management board registers and backtraces to the console. After the data is dumped, the management board restarts and traffic is temporarily blocked. The management board should restart normally and traffic can resume once the management board is up and running.

You can use the following command to dump registers and backtraces of one or more FPCs to the console. After the data is dumped, the FPC or FPCs reboot. While the FPCs are rebooting, traffic is distributed to the remaining FPCs. The FPCs should restart normally and traffic can resume once they are up and running.

```
execute load-balance slot nmi-reset <slot-number(s)>
```

Where <slot-number (s) > can be one or more FPC slot numbers or slot number ranges with no space and separated by commas. For example:

execute load-balance slot nmi-reset 1,3-4

Managing individual FortiGate-6000 management boards and FPCs

You can manage individual FPCs using special management port numbers, FPC consoles, or the <code>execute load-balance slot manage</code> command. You can also use the <code>execute ha manage</code> command to log in to the other FortiGate-6000 in an HA configuration.

Special management port numbers

You may want to connect to individual FPCs to view status information or perform a maintenance task, such as installing firmware or performing a restart. You can connect to the GUI or CLI of individual FPCs (or the management board) using the MGMT1 interface IP address with a special port number.

You can use the config load-balance setting slbc-mgmt-intf command to change the management interface used. The default is mgmt1 and it can be changed to mgmt2, or mgmt3.



To enable using the special management port numbers to connect to individual FPCs, set <code>slbc-mgmt-intf</code> to an interface that is connected to a network, has a valid IP address, and has management or administrative access enabled. To block access to the special management port numbers you can set <code>slbc-mgmt-intf</code> to an interface that is not connected to a network, does not have a valid IP address, or has management or administrative access disabled.

For example, if the MGMT1 interface IP address is 192.168.1.99 you can connect to the GUI of the first FPC (the FPC in slot 1) by browsing to :

https://192.168.1.99:44301

The special port number (in this case, 44301) is a combination of the service port (for HTTPS, the service port is 443) and the FPC slot number (in this example, 01).

You can view the special HTTPS management port number for and log in to the GUI of an FPC from the Configuration Sync Monitor.

The following table lists the special ports you can use to connect to individual FPCs or the management board using common management protocols. The FortiGate-6300F and 6301F have 7 slots (0 to 6) and the FortiGate-6500F and 6501F have 11 slots (0 to 10). Slot 0 is the management board (MBD) slot. Slots 1 to 10 are FPC slots.



You can't change the special management port numbers. Changing configurable management port numbers, for example the HTTPS management port number (which you might change to support SSL VPN), does not affect the special management port numbers.

FortiGate-6000 special management port numbers

Slot Address	HTTP (80)	HTTPS (443)	Telnet (23)	SSH (22)	SNMP (161)
Slot 0, (MBD)	8000	44300	2300	2200	16100
Slot 1 (FPC01)	8001	44301	2301	2201	16101
Slot 2 (FPC02)	8002	44302	2302	2202	16102
Slot 3 (FPC03)	8003	44303	2303	2203	16103
Slot 4 (FPC04)	8004	44304	2304	2204	16104
Slot 5 (FPC05)	8005	44305	2305	2205	16105
Slot 6 (FPC06)	8006	44306	2306	2206	16106
Slot 7 (FPC07)	8007	44307	2307	2207	16107
Slot 8 (FPC08)	8008	44308	2308	2208	16108
Slot 9 (FPC09)	8009	44309	2309	2209	16109
Slot 10 (FPC10)	8010	44310	2310	2210	16110

For example, to connect to the CLI of the FPC in slot 3 using SSH, you would connect to ssh://192.168.1.99:2203.

To verify which slot you have logged into, the GUI header banner and the CLI prompt shows the current hostname. The System Information dashboard widget also shows the host name and serial number. The CLI prompt also shows slot address in the format <hostname> [<slot address>] #.

Logging in to different FPCs allows you to use the FortiView or Monitor GUI pages to view the activity on that FPC. You can also restart the FPC from its GUI or CLI. Even though you can log in to different FPCs, you can only make configuration changes from the management board.

HA mode special management port numbers

In an HA configuration consisting of two FortiGate-6000s in an HA cluster, you can connect to individual FPCs or to the management board in chassis 1 (chassis ID = 1) using the same special port numbers as for a standalone FortiGate-6000.

You use different special port numbers to connect to individual FPCs or the management board in the FortiGate-6000 with chassis ID 2 (chassis ID = 2).

FortiGate-6000 special management port numbers (chassis ID = 2)

Slot Address	HTTP (80)	HTTPS (443)	Telnet (23)	SSH (22)	SNMP (161)
Slot 0, (MBD)	8020	44320	2320	2220	16120

Slot Address	HTTP (80)	HTTPS (443)	Telnet (23)	SSH (22)	SNMP (161)
Slot 1 (FPC01)	8021	44321	2321	2221	16121
Slot 2 (FPC02)	8022	44322	2322	2222	16122
Slot 3 (FPC03)	8023	44323	2323	2223	16123
Slot 4 (FPC04)	8024	44324	2324	2224	16124
Slot 5 (FPC05)	8025	44325	2325	2225	16125
Slot 6 (FPC06)	8026	44326	2326	2226	16126
Slot 7 (FPC07)	8027	44327	2327	2227	16127
Slot 8 (FPC08)	8028	44328	2328	2228	16128
Slot 9 (FPC09)	8029	44329	2329	2229	16129
Slot 10 (FPC10)	8030	44330	2330	2230	16130

Connecting to individual FPC consoles

From the management board CLI, you can use the <code>execute system console-server</code> command to access individual FPC consoles. Console access can be useful for troubleshooting. For example, if an FPC does not boot properly, you can use console access to view the state of the FPC and enter commands to fix the problem or restart the FPC.

From the console, you can also perform BIOS-related operations, such as rebooting the FPC, interrupting the boot process, and installing new firmware.

For example, from the management board CLI, use the following command to log in to the console of the FPC in slot 3:

```
execute system console-server connect 3
```

Authenticate to log in to the console and use CLI commands to view information, make changes, or restart the FPC. When you are done, use **Ctrl-X** to exit from the console back to the management board CLI. Using **Ctrl-X** may not work if you are accessing the CLI console from the GUI. Instead you may need to log out of the GUI and then log in again.

Also, from the management board CLI you can use the execute system console-server showline command to list any active console server sessions. Only one console session can be active for each FPC, so before you connect to an FPC console, you can use the following command to verify whether or not there is an active console session. The following command output shows an active console session with the FPC in slot 4:

```
execute system console-server showline
MB console line connected - 1
Telnet-to-console line connected - 4
```

To clear an active console session, use the execute system console-server clearline command. For example, to clear an active console session with the FPC in slot 4, enter:

```
execute system console-server clearline 4
```



In an HA configuration, the <code>execute system console-server</code> commands only allow access to FPCs in the FortiGate-6000 that you are logged into. You can't use this command to access FPCs in the other FortiGate-6000 in an HA cluster

Connecting to individual FPC CLIs

From the management board CLI you can use the following command to log into the CLI of individual FPCs:

execute load-balance slot manage <slot-number>

Where:

<slot> is the slot number of the component that you want to log in to. The management board is in slot 0 and the FPC slot numbers start at 1.

When connected to the CLI of a FPC, you can view information about the status or configuration of the FPC, restart the FPC, or perform other operations. You should not change the configuration of individual FPCs because this can cause configuration synchronization errors.

Performing other operations on individual FPCs

You can use the following commands to restart, power off, power on, or perform an NMI reset on individual FPCs while logged into the management board CLI:

```
execute load-balance slot {nmi-reset | power-off | power on | reboot} <slots>
```

Where <slots> can be one or more slot numbers or slot number ranges separated by commas. Do not include spaces.

For example, to shut down the FPCs in slots 2, and 4 to 6 enter:

execute load-balance slot power-off 2,4-6

Firmware upgrades

In addition to introducing the basics of upgrading FortiGate-6000 firmware, this section describes how to:

- Upgrade the firmware running on individual FPCs.
- Upgrade the management board firmware from the BIOS and reset the configuration of all of the FPCs.

Firmware upgrade basics

The management board and the FPCs in your FortiGate-6000 system run the same firmware image. You upgrade the firmware from the management board GUI or CLI just as you would any FortiGate product.

You can perform a graceful firmware upgrade of a FortiGate-6000 FGCP HA cluster by enabling uninterruptible-upgrade and session-pickup. A graceful firmware upgrade only causes minimal traffic interruption.

Upgrading the firmware of a standalone FortiGate-6000, or FortiGate-6000 HA cluster with uninterrupable-upgrade disabled interrupts traffic because the firmware running on the management board and all of the FPCs upgrades in one step. These firmware upgrades should be done during a quiet time because traffic will be interrupted during the upgrade process.

A firmware upgrade takes a few minutes, depending on the number of FPCs in your FortiGate-6000 system. Some firmware upgrades may take longer depending on factors such as the size of the configuration and whether an upgrade of the DP3 processor is included.

Before beginning a firmware upgrade, Fortinet recommends that you perform the following tasks:

- Review the latest release notes for the firmware version that you are upgrading to.
- Verify the recommended upgrade path, as documented in the release notes.
- Back up your FortiGate-6000 configuration.



Fortinet recommends that you review the services provided by your FortiGate-6000 before a firmware upgrade and then again after the upgrade to make sure that these services continue to operate normally. For example, you might want to verify that you can successfully access an important server used by your organization before the upgrade and make sure that you can still reach the server after the upgrade and performance is comparable. You can also take a snapshot of key performance indicators (for example, number of sessions, CPU usage, and memory usage) before the upgrade and verify that you see comparable performance after the upgrade.

Installing firmware on an individual FPC

You may want to install firmware on an individual FPC to resolve a software-related problem with the FPC or if the FPC is not running the same firmware version as the management board. The following procedure describes how to transfer a new firmware image file to the FortiGate-6000 internal TFTP server and then install the firmware on an FPC.

Firmware upgrades Fortinet Technologies Inc.

- 1. Copy the firmware image file to a TFTP server, FTP server, or USB key.
- **2.** To upload the firmware image file onto the FortiGate-6000 internal TFTP server, from the management board CLI, enter one of the following commands.
 - To upload the firmware image file from an FTP server:

• To upload the firmware image file from a TFTP server:

```
execute upload image tftp <image-file> <comment> <tftp-server-address>
```

· To upload the firmware image file from a USB key:

```
execute upload image usb <image-file-and-path> <comment>
```

3. Enter the following command to install the firmware image file on to an FPC:

```
execute load-balance update image <slot-number> where <slot-number> is the FPC slot number.
```

This command uploads the firmware image to the FPC and the FPC restarts. When the FPC starts up, the configuration is reset to factory default settings and then synchronized by the management board. The FPC restarts again, rejoins the cluster, and is ready to process traffic.

4. To verify that the configuration of the FPC has been synchronized, enter the diagnose sys confsync status | grep in_sy command. The command output below shows an example of the synchronization status of some of the FPCs in an HA cluster of two FortiGate-6301F devices. The field in_sync=1 indicates that the configuration of the FPC is synchronized.

```
FPC6KFT018901327, Slave, uptime=615368.33, priority=19, slot_id=1:1, idx=1, flag=0x4, in_sync=1 F6KF31T018900143, Master, uptime=615425.84, priority=1, slot_id=1:0, idx=0, flag=0x10, in_sync=1 FPC6KFT018901372, Slave, uptime=615319.63, priority=20, slot_id=1:2, idx=1, flag=0x4, in_sync=1 F6KF31T018900143, Master, uptime=615425.84, priority=1, slot_id=1:0, idx=0, flag=0x10, in_sync=1 FPC6KFT018901346, Slave, uptime=423.91, priority=21, slot_id=1:3, idx=1, flag=0x4, in_sync=1
```

FPCs that are missing or that show in_sync=0 are not synchronized. To synchronize an FPC that is not synchronized, log into the CLI of the FPC and restart it using the execute reboot command. If this does not solve the problem, contact Fortinet Support at https://support.fortinet.com.

The example output also shows that the uptime of the FPC in slot 3 is lower than the uptime of the other FPCs, indicating that the FPC in slot 3 has recently restarted.

If you enter the diagnose sys confsync status | grep in_sy command before an FPC has completely restarted, it will not appear in the output. Also, the Configuration Sync Monitor will temporarily show that it is not synchronized.

Installing firmware from the BIOS after a reboot

A common method for resetting the configuration of a FortiGate involves installing firmware by restarting the FortiGate, interrupting the boot process, and using BIOS prompts to download a firmware image from a TFTP server. This process is also considered the best way to reset the configuration of your FortiGate.

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Installing or upgrading FortiGate-6000 firmware from the BIOS after a reboot installs firmware on and resets the configuration of the management board only. FPCs will continue to operate with their current configuration and firmware build. The FortiGate-6000 system does not synchronize firmware upgrades that are performed from the BIOS. After you install firmware on the management board from the BIOS after a reboot, you must synchronize the new firmware build and configuration to the FPCs.

Use the following steps to upload firmware from a TFTP server to the management board. This procedure involves creating a connection between the TFTP server and one of the MGMT interfaces.

This procedure also involves connecting to the management board CLI using the FortiGate-6000 console port, rebooting the management board, interrupting the boot from the console session, and following BIOS prompts to install the firmware. During this procedure, the FortiGate-6000 will not be able to process traffic.

- 1. Set up a TFTP server and copy the firmware file to the TFTP server default folder.
- 2. Set up your network to allow traffic between the TFTP server and one of the management interfaces, (for example, MGMT1).
- **3.** Using the console cable supplied with your FortiGate 6000, connect the console port on the FortiGate to a USB port on your management computer.
- **4.** Start a terminal emulation program on the management computer. Use these settings: Baud Rate (bps) 9600, Data bits 8, Parity None, Stop bits 1, and Flow Control None.
- 5. Log in to the management board CLI.
- **6.** To restart the management board, enter the execute reboot command.
- 7. When the management board starts up, follow the boot process in the terminal session, and press any key when prompted to interrupt the boot process.
- 8. To set up the TFTP configuration, press C.
- 9. Use the BIOS menu to set the following. Change settings only if required.
 - [P]: Set image download port: MGMT1 (the connected MGMT interface)
 - [D]: Set DHCP mode: Disabled
 - [I]: Set local IP address: The IP address of the MGMT interface that you want to use to connect to the TFTP server. This address can be the same as the FortiGate-6000 management IP address and cannot conflict with other addresses on your network.
 - [S]: Set local Subnet Mask: Set as required for your network.
 - [G]: Set local gateway: Set as required for your network.
 - [V]: Local VLAN ID: Should be set to <none>. (use -1 to set the Local VLAN ID to <none>.)
 - [T]: Set remote TFTP server IP address: The IP address of the TFTP server.
 - [F]: Set firmware image file name: The name of the firmware image file that you want to install.
- 10. To guit this menu, press Q.
- 11. To review the configuration, press R.
 - To make corrections, press C and make the changes as required. When the configuration is correct, proceed to the next step.
- 12. To start the TFTP transfer, press T.
 - The management board downloads the firmware image from the TFTP server and installs it on the management board. The management board then restarts with its configuration reset to factory defaults.
- 13. Once the management board restarts, verify that the correct firmware is installed. You can do this from the management board GUI dashboard or from the CLI using the get system status command.
- 14. Continue by Synchronizing the FPCs with the management board on page 37.

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Synchronizing the FPCs with the management board

After you install firmware on the management board from the BIOS after a reboot, the firmware version and configuration of the management board will most likely not be synchronized with the FPCs. You can verify this from the management board CLI using the diagnose sys confsync status | grep in_sy command. The in_sync=0 entries in the following example output for a FortiGate-6301F show that the management board (serial number ending in 143) is not synchronized with the FPCs.

```
diagnose sys confsync status | grep in sy
FPC6KFT018901327, Slave, uptime=59.44, priority=19, slot id=1:1, idx=1, flag=0x4, in sync=0
F6KF31T018900143, Master, uptime=119.72, priority=1, slot id=1:0, idx=0, flag=0x0, in sync=1
FPC6KFT018901372, Slave, uptime=58.48, priority=20, slot id=1:2, idx=1, flag=0x4, in sync=0
F6KF31T018900143, Master, uptime=119.72, priority=1, slot id=1:0, idx=0, flag=0x0, in sync=1
FPC6KFT018901346, Slave, uptime=58.44, priority=21, slot id=1:3, idx=1, flag=0x4, in sync=0
F6KF31T018900143, Master, uptime=119.72, priority=1, slot id=1:0, idx=0, flag=0x0, in sync=1
FPC6KFT018901574, Slave, uptime=58.43, priority=22, slot id=1:4, idx=1, flag=0x4, in sync=0
F6KF31T018900143, Master, uptime=119.72, priority=1, slot id=1:0, idx=0, flag=0x0, in sync=1
FPC6KFT018901345, Slave, uptime=57.40, priority=23, slot id=1:5, idx=1, flag=0x4, in sync=0
F6KF31T018900143, Master, uptime=119.72, priority=1, slot id=1:0, idx=0, flag=0x0, in sync=1
FPC6KFT018901556, Slave, uptime=58.43, priority=24, slot_id=1:6, idx=1, flag=0x4, in_sync=0
F6KF31T018900143, Master, uptime=119.72, priority=1, slot_id=1:0, idx=0, flag=0x0, in_sync=1
F6KF31T018900143, Master, uptime=119.72, priority=1, slot id=1:0, idx=0, flag=0x0, in sync=1
FPC6KFT018901327, Slave, uptime=59.44, priority=19, slot id=1:1, idx=1, flag=0x4, in sync=0
FPC6KFT018901345, Slave, uptime=57.40, priority=23, slot id=1:5, idx=2, flag=0x4, in sync=0
FPC6KFT018901346, Slave, uptime=58.44, priority=21, slot id=1:3, idx=3, flag=0x4, in sync=0
FPC6KFT018901372, Slave, uptime=58.48, priority=20, slot id=1:2, idx=4, flag=0x4, in sync=0
FPC6KFT018901556, Slave, uptime=58.43, priority=24, slot_id=1:6, idx=5, flag=0x4, in_sync=0
FPC6KFT018901574, Slave, uptime=58.43, priority=22, slot id=1:4, idx=6, flag=0x4, in sync=0
```

You can also verify the synchronization status from the management board Configuration Sync Monitor.

To re-synchronize the FortiGate-6000, which has the effect of resetting all of the FPCs, re-install firmware on the management board.



You can also manually install firmware on each FPC from the BIOS after a reboot. This multistep manual process is just as effective as installing the firmware for a second time on the management board to trigger synchronization to the FPCs, but takes much longer.

- 1. Log in to the management board GUI.
- 2. Install a firmware build on the management board from the GUI or CLI. The firmware build you install on the management board can either be the same firmware build or a different one.
 - Installing firmware synchronizes the firmware build and configuration from the management board to the FPCs.
- **3.** Check the synchronization status from the Configuration Sync Monitor or using the diagnose sys confsync status | grep in_sy command. The following example FortiGate-6301F output shows that the management board is synchronized with all of the FPCs because each line includes in_sync=1.

```
diagnose sys confsync status | grep in_sy
FPC6KFT018901327, Slave, uptime=3773.96, priority=19, slot_id=1:1, idx=1, flag=0x4, in_sync=1
F6KF31T018900143, Master, uptime=3837.25, priority=1, slot_id=1:0, idx=0, flag=0x0, in_sync=1
FPC6KFT018901372, Slave, uptime=3774.26, priority=20, slot_id=1:2, idx=1, flag=0x4, in_sync=1
F6KF31T018900143, Master, uptime=3837.25, priority=1, slot_id=1:0, idx=0, flag=0x0, in_sync=1
FPC6KFT018901346, Slave, uptime=3774.68, priority=21, slot_id=1:3, idx=1, flag=0x4, in_sync=1
```

```
F6KF31T018900143, Master, uptime=3837.25, priority=1, slot_id=1:0, idx=0, flag=0x0, in_sync=1 FPC6KFT018901574, Slave, uptime=38774.19, priority=22, slot_id=1:4, idx=1, flag=0x4, in_sync=1 F6KF31T018900143, Master, uptime=3837.25, priority=1, slot_id=1:0, idx=0, flag=0x0, in_sync=1 FPC6KFT018901345, Slave, uptime=3773.59, priority=23, slot_id=1:5, idx=1, flag=0x4, in_sync=1 F6KF31T018900143, Master, uptime=3837.25, priority=1, slot_id=1:0, idx=0, flag=0x0, in_sync=1 FPC6KFT018901556, Slave, uptime=3774.82, priority=24, slot_id=1:6, idx=1, flag=0x4, in_sync=1 F6KF31T018900143, Master, uptime=3837.25, priority=1, slot_id=1:0, idx=0, flag=0x0, in_sync=1 FPC6KFT018901347, Slave, uptime=3837.25, priority=1, slot_id=1:0, idx=0, flag=0x0, in_sync=1 FPC6KFT018901327, Slave, uptime=3773.96, priority=19, slot_id=1:1, idx=1, flag=0x24, in_sync=1 FPC6KFT018901345, Slave, uptime=3773.59, priority=23, slot_id=1:5, idx=2, flag=0x24, in_sync=1 FPC6KFT018901346, Slave, uptime=3774.68, priority=21, slot_id=1:3, idx=3, flag=0x24, in_sync=1 FPC6KFT018901372, Slave, uptime=3774.26, priority=20, slot_id=1:2, idx=4, flag=0x24, in_sync=1 FPC6KFT018901556, Slave, uptime=3774.82, priority=24, slot_id=1:6, idx=5, flag=0x24, in_sync=1 FPC6KFT018901574, Slave, uptime=3774.82, priority=24, slot_id=1:4, idx=6, flag=0x24, in_sync=1 FPC6KFT018901574, Slave, uptime=3774.9, priority=22, slot_id=1:4, idx=6, flag=0x24, in_sync=1
```

Load balancing and flow rules

This chapter provides an overview of how FortiGate-6000 Session-Aware Load Balancing (SLBC) works and then breaks down the details and explains why you might want to change some load balancing settings.

FortiGate-6000 SLBC works as follows.

- 1. The FortiGate-6000 directs all traffic that does not match a load balancing flow rule to the DP3 processors. If a session matches a flow rule, the session skips the DP3 processors and is directed according to the action setting of the flow rule. Default flow rules send traffic that can't be load balanced to the primary (master) FPC. See Flow rules for sessions that cannot be load balanced on page 40.
- 2. The DP3 processors load balance TCP, UDP, SCTP, and IPv4 ICMP sessions among the FPCs according to the load balancing method set by the dp-load-distribution-method option of the config load-balance setting command.
- 3. The DP3 processors send sessions that cannot be load balanced to the primary (or master) FPC.

Setting the load balancing method

The FortiGate-6000 load balances or distributes sessions based on the load balancing method set by the following command:

Where:

to-master direct all session to the primary FPC. This option is for troubleshooting only and should not be used for normal operation. Directing all sessions to the primary FPC reduces performance.

src-ip distribute sessions across all FPCs according to their source IP address.

dst-ip distribute sessions statically distributed across all FPCs according to their destination IP address.

src-dst-ip distribute sessions across all FPCs according to their source and destination IP addresses.

src-ip-sport distribute sessions across all FPCs according to their source IP address and source port.

dst-ip-dport distribute sessions across all FPCs according to their destination IP address and destination port.

src-dst-ip-sport-dport distribute sessions across all FPCs according to their source and destination IP address, source port, and destination port. This is the default load balance algorithm and represents true session-aware load balancing. Session aware load balancing takes all session information into account when deciding where to send new sessions and where to send additional packets that are part of an already established session.

The src-ip and dst-ip load balancing methods use layer 3 information (IP addresses) to identify and load balance sessions. All of the other load balancing methods (except for to-master) use both layer 3 and layer 4 information (IP addresses and port numbers) to identify a TCP and UDP session. The layer 3 and layer 4 load balancing methods only

use layer 3 information for other types of traffic (SCTP, ICMP, and ESP). If you enable GTP load balancing, the FortiGate-6000 uses Tunnel Endpoint Identifiers (TEIDs) to identify GTP sessions.

Flow rules for sessions that cannot be load balanced

Some traffic types cannot be load balanced. Sessions for traffic types that cannot be load balanced should normally be sent to the primary (or master) FPC by configuring flow rules for that traffic. You can also configure flow rules to send traffic that cannot be load balanced to specific FPCs.

Create flow rules using the <code>config load-balance flow-rule</code> command. The default configuration uses this command to send IKE, GRE, session helper, Kerberos, BGP, RIP, IPv4 and IPv6 DHCP, PPTP, BFD, IPv4 multicast and IPv6 multicast to the primary FPC. You can view the default configuration of the <code>config load-balance flow-rule</code> command to see how this is all configured or see Flow rules for sessions that cannot be load balanced on page 40.

For example, the following configuration sends BGP source and destination sessions to the primary FPC:

```
config load-balance flow-rule
  edit 3
     set status enable
     set vlan 0
     set ether-type ip
     set protocol tcp
     set src-14port 179-179
     set dst-14port 0-0
     set tcp-flag any
     set action forward
     set forward-slot master
     set priority 5
     set comment "bgp src"
  next.
  edit. 4
     set status enable
     set vlan 0
     set ether-type ip
     set protocol tcp
     set src-14port 0-0
     set dst-14port 179-179
     set tcp-flag any
     set action forward
     set forward-slot master
     set priority 5
     set comment "bgp dst"
  end
```

Determining the primary FPC

You can determine which FPC is operating as the primary (master) FPC by hovering over the FPCs in the Security Fabric dashboard widget. The FPC operating as the primary FPC will have a **Status** of **Master Blade**.

You can also use the diagnose load-balance status command to determine which FPC is operating as the primary FPC.

The following example diagnose load-balance status output for a FortiGate-6301F shows that the FPC in slot 1 is the primary (master) FPC. The command output also shows the status of all of the FPCs in the FortiGate-6301F.

```
diagnose load-balance status
______
MBD SN: F6KF313E17900032
 Master FPC Blade: slot-1
    Slot 1: FPC6KF3E1790020
     Status: Working Function: Active
     Link: Base: Up Fabric: Up
     Heartbeat: Management: Good Data: Good
     Status Message: "Running"
    Slot 2: FPC6KF3E17900201
      Status: Working Function: Active
     Link: Base: Up Fabric: Up
     Heartbeat: Management: Good Data: Good
     Status Message: "Running"
    Slot 3: FPC6KF3E17900207
     Status: Working Function: Active
              Base: Up
                         Fabric: Up
     Link:
      Heartbeat: Management: Good Data: Good
      Status Message: "Running"
    Slot 4: FPC6KF3E17900219
     Status: Working Function: Active
     Link: Base: Up Fabric: Up
     Heartbeat: Management: Good Data: Good
     Status Message: "Running"
    Slot 5: FPC6KF3E17900235
      Status: Working Function: Active
     Link: Base: Up Fabric: Up
     Heartbeat: Management: Good Data: Good
     Status Message: "Running"
    Slot 6: FPC6KF3E17900169
     Status: Working Function: Active
              Base: Up
                         Fabric: Up
      Heartbeat: Management: Good Data: Good
      Status Message: "Running"
```

SSL VPN load balancing

The FortiGate-6000 does not support load balancing SSL VPN sessions terminated by the FortiGate-6000. The recommended configuration is to direct SSL VPN sessions terminated by the FortiGate-6000 to the primary FPC.



SSL VPN sessions are sessions from an SSL VPN client to your configured SSL VPN server listening port.

Using a FortiGate-6000 as an SSL VPN server requires you to manually add an SSL VPN load balance flow rule to configure the FortiGate-6000 to send all SSL VPN sessions to the primary (master) FPC. To match with the SSL VPN server traffic, the rule should include a destination port that matches the destination port of the SSL VPN server. A basic rule to allow SSL VPN traffic could be:

```
config load-balance flow-rule
  edit 0
    set status enable
    set ether-type ipv4
    set protocol tcp
    set dst-14port 443-443
    set forward-slot master
    set comment "ssl vpn server to primary FPC"
  end
```

This flow rule matches all sessions sent to port 443 (the default SSL VPN server listening port) and sends these sessions to the primary FPC. This should match all of your SSL VPN traffic if you are using the default SSL VPN server listening port (443). This flow rule also matches all other sessions using 443 as the destination port so all of this traffic is also sent to the primary FPC.

If you change the SSL VPN server listening port

If you have changed the SSL VPN server listening port to 10443, you can change the SSL VPN flow rule as follows. This example also sets the source interface to port12, which is the SSL VPN server interfaces, instead of adding the IP address of port12 to the configuration:

```
config load-balance flow-rule
  edit 26
    set status enable
    set ether-type ipv4
    set protocol tcp
    set src-interface port12
    set dst-14port 10443-10443
    set forward-slot master
    set comment "ssl vpn server to primary FPC"
    next
    end
```

Adding the SSL VPN server IP address

You can add the IP address of the FortiGate-6000 interface that receives SSL VPN traffic to the SSL VPN flow rule to make sure that the flow rule only matches the traffic of SSL VPN clients connecting to the SSL VPN server. For example, if the IP address of the interface is 172.25.176.32 and the SSL VPN flow rule ID is 26:

```
config load-balance flow-rule
  edit 26
    set status enable
    set ether-type ipv4
    set protocol tcp
    set dst-addr-ipv4 172.25.176.32 255.255.255
    set dst-l4port 10443-10443
    set forward-slot master
    set comment "ssl vpn server to primary FPC"
  end
```

This flow rule will now only match SSL VPN sessions with 172.25.176.32 as the destination address and send all of these sessions to the primary FPC.

FortiOS Carrier GTP load balancing

If you are operating a FortiGate-6000 system that is licensed for FortiOS Carrier (also called FortiCarrier), you can use the information in this section to optimize GTP performance. The commands and settings in this chapter only apply if your FortiGate-6000 has a FortiOS Carrier license.

Optimizing NPU GTP performance

You can use the following command to optimize GTP performance:

```
config system npu
  set gtp-enhance-mode enable
end
```

There are independent Receive and Transmit queues for GTP-U processes. These queues and their associated resources are initialized when <code>gtp-enhance-mode</code> is enabled. After entering this command you should restart your FortiGate-6000 to initialize the changes.

If you restore a configuration file, and if that restored configuration file has a different gtp-enhance-mode setting you should restart your FortiGate-6000 to initialize the changes.

You can also use the following command to select the CPUs that can perform GTP-U packet inspection.

```
config system npu
  set gtp-enhance-cpu-range {0 | 1 | 2}
end
```

Where:

0 all CPUs will process GTP-U packets

- 1 only primary CPUs will process GTP-U packets.
- 2 only secondary CPUs will process GTP-U packets.

Enabling GTP load balancing

You can use the following load balancing command to enable or disable GTP load balancing.

```
config load-balance setting
  config gtp-load-balance {disable | enable}
end
```

The following flow rule is also available to direct GTP-C traffic to the primary FPC.

```
config load-balance flow-rule
  edit 17
    set ether-type ipv4
    set protocol udp
    set dst-l4port 2123-2123
    set comment "gtp-c to master blade"
```

```
next
```

By default, both of these configurations are disabled and GTP-C and GTP-U traffic is not load balanced. The DP processor sends all GTP-C and GTP-U traffic to the primary FPC.

To load balance GTP-U traffic to multiple FPCs, you can set gtp-load-balance to enable. This also enables the GTP-C flow rule. GTP-U traffic is then load balanced across all FPCs while GTP-C traffic is still handled by the primary FPC. This is the recommended configuration for load balancing GTP traffic.

GTP-U load balancing may not distribute sessions evenly among all of the FPCs. Its common in many 4G networks to have just a few SGWs. Similar configurations with very few servers may also be used in other GTP implementations. If the FortiGate-6000 receives GTP traffic from a very few servers, the GTP traffic will have very few source and destination IP addresses and TCP/IP ports. Since SLBC load balancing is based on source and destination IP addresses and TCP ports, its possible that sessions will not be distributed evenly among the FPCs. In fact, most GTP-U traffic could be processed by a limited number of FPCs.

Enabling GTP-U load balancing still distributes sessions and improves performance, but performance gains from enabling GTP-U load balancing may not be as high as anticipated.

Adding a flow rule to support DHCP relay

The FortiGate-6000 default flow rules may not handle DHCP relay traffic correctly.

The default configuration includes the following flow rules for DHCP traffic:

```
config load-balance flow-rule
  edit 7
     set status enable
     set vlan 0
     set ether-type ipv4
     set src-addr-ipv4 0.0.0.0 0.0.0.0
     set dst-addr-ipv4 0.0.0.0 0.0.0.0
     set protocol udp
     set src-14port 67-67
     set dst-14port 68-68
     set action forward
     set forward-slot master
     set priority 5
     set comment "dhcpv4 server to client"
  next
  edit. 8
     set status enable
     set vlan 0
     set ether-type ipv4
     set src-addr-ipv4 0.0.0.0 0.0.0.0
     set dst-addr-ipv4 0.0.0.0 0.0.0.0
     set protocol udp
     set src-14port 68-68
     set dst-14port 67-67
     set action forward
     set forward-slot master
     set priority 5
     set comment "dhcpv4 client to server"
  end
```

These flow rules handle traffic when the DHCP client sends requests to a DHCP server using port 68 and the DHCP server responds using port 67. However, if DHCP relay is involved, requests from the DHCP relay to the DHCP server and replies from the DHCP server to the DHCP relay both use port 67. If this DHCP relay traffic passes through the FortiGate-6000 you must add a flow rule similar to the following to support port 67 DHCP traffic in both directions:

```
config load-balance flow-rule
edit 8

set status enable
set vlan 0
set ether-type ipv4
set src-addr-ipv4 0.0.0.0 0.0.0.0
set dst-addr-ipv4 0.0.0.0 0.0.0.0
set protocol udp
set src-l4port 67-67
set dst-l4port 67-67
set action forward
set forward-slot master
set priority 5
set comment "dhcpv4 relay"
next.
```

Default configuration for traffic that cannot be load balanced

The default FortiGate-6000 configure load-balance flow-rule command contains default rules for how the FortiGate-6000 handles traffic types that cannot be load balanced. All of these flow rules identify the traffic type using the options available in the command and direct the traffic to the primary (or master) FPC. The rules also include a comment that identifies the traffic type.

The default configuration contains a mixture of enabled and disabled flow rules. Enabled flow rules usually direct matching traffic to the primary FPC. Disabled flow rules are available if your FortiGate-6000 will be processing the matching traffic. You can enable these flow rules if your FortiGate-6000 will be processing these traffic types.

The CLI syntax below was created with the show command and just shows the configuration changes. All other options are set to their defaults. Flow rules with no status option are disabled be default. Also the default forward-slot setting is master, which directs matching traffic to the primary FPC.

```
config load-balance flow-rule
   edit 1
       set status disable
        set vlan 0
        set ether-type ip
        set protocol udp
        set src-14port 88-88
        set dst-14port 0-0
        set action forward
        set forward-slot master
       set priority 5
        set comment "kerberos src"
   next
    edit 2
        set status disable
        set vlan 0
        set ether-type ip
```

```
set protocol udp
    set src-14port 0-0
    set dst-14port 88-88
    set action forward
    set forward-slot master
    set priority 5
    set comment "kerberos dst"
next
edit 3
   set status enable
    set vlan 0
    set ether-type ip
    set protocol tcp
    set src-14port 179-179
    set dst-14port 0-0
   set tcp-flag any
    set action forward
    set forward-slot master
    set priority 5
    set comment "bgp src"
next
edit 4
   set status enable
   set vlan 0
    set ether-type ip
    set protocol tcp
    set src-14port 0-0
    set dst-14port 179-179
    set tcp-flag any
    set action forward
   set forward-slot master
   set priority 5
    set comment "bgp dst"
next
edit 5
    set status enable
   set vlan 0
   set ether-type ip
   set protocol udp
    set src-14port 520-520
    set dst-14port 520-520
    set action forward
    set forward-slot master
   set priority 5
   set comment "rip"
next
edit 6
    set status enable
    set vlan 0
    set ether-type ipv6
    set src-addr-ipv6 ::/0
   set dst-addr-ipv6 ::/0
    set protocol udp
    set src-14port 521-521
    set dst-14port 521-521
    set action forward
```

```
set forward-slot master
    set priority 5
    set comment "ripng"
next
edit 7
    set status enable
   set vlan 0
   set ether-type ipv4
    set src-addr-ipv4 0.0.0.0 0.0.0.0
    set dst-addr-ipv4 0.0.0.0 0.0.0.0
    set protocol udp
    set src-14port 67-67
    set dst-14port 68-68
    set action forward
    set forward-slot master
   set priority 5
    set comment "dhcpv4 server to client"
next
edit 8
    set status enable
    set vlan 0
   set ether-type ipv4
    set src-addr-ipv4 0.0.0.0 0.0.0.0
    set dst-addr-ipv4 0.0.0.0 0.0.0.0
    set protocol udp
    set src-14port 68-68
    set dst-14port 67-67
    set action forward
    set forward-slot master
    set priority 5
    set comment "dhcpv4 client to server"
next
edit 9
    set status disable
    set vlan 0
   set ether-type ip
   set protocol tcp
    set src-14port 1723-1723
   set dst-14port 0-0
    set tcp-flag any
    set action forward
    set forward-slot master
    set priority 5
    set comment "pptp src"
next
edit 10
   set status disable
    set vlan 0
    set ether-type ip
    set protocol tcp
    set src-14port 0-0
    set dst-14port 1723-1723
    set tcp-flag any
    set action forward
    set forward-slot master
    set priority 5
```

```
set comment "pptp dst"
next
edit 11
    set status enable
    set vlan 0
   set ether-type ip
    set protocol udp
   set src-14port 0-0
   set dst-14port 3784-3784
    set action forward
    set forward-slot master
    set priority 5
    set comment "bfd control"
next
edit 12
   set status enable
    set vlan 0
    set ether-type ip
    set protocol udp
    set src-14port 0-0
    set dst-14port 3785-3785
    set action forward
    set forward-slot master
   set priority 5
    set comment "bfd echo"
next
edit 13
   set status enable
   set vlan 0
    set ether-type ipv6
   set src-addr-ipv6 ::/0
    set dst-addr-ipv6 ::/0
    set protocol udp
    set src-14port 547-547
    set dst-14port 546-546
    set action forward
    set forward-slot master
    set priority 5
    set comment "dhcpv6 server to client"
next
edit 14
    set status enable
    set vlan 0
    set ether-type ipv6
    set src-addr-ipv6 ::/0
    set dst-addr-ipv6 ::/0
    set protocol udp
    set src-14port 546-546
    set dst-14port 547-547
    set action forward
    set forward-slot master
   set priority 5
   set comment "dhcpv6 client to server"
next
edit 15
   set status enable
```

```
set vlan 0
    set ether-type ipv4
    set src-addr-ipv4 0.0.0.0 0.0.0.0
    set dst-addr-ipv4 224.0.0.0 240.0.0.0
    set protocol any
    set action forward
    set forward-slot master
    set priority 5
    set comment "ipv4 multicast"
next
edit 16
   set status enable
    set vlan 0
   set ether-type ipv6
    set src-addr-ipv6 ::/0
    set dst-addr-ipv6 ff00::/8
    set protocol any
    set action forward
    set forward-slot master
   set priority 5
   set comment "ipv6 multicast"
next
edit 17
   set status disable
   set vlan 0
    set ether-type ipv4
    set src-addr-ipv4 0.0.0.0 0.0.0.0
    set dst-addr-ipv4 0.0.0.0 0.0.0.0
    set protocol udp
    set src-14port 0-0
    set dst-14port 2123-2123
   set action forward
    set forward-slot master
    set priority 5
    set comment "gtp-c to master blade"
next
edit 18
   set status enable
   set vlan 0
    set ether-type ipv6
    set src-addr-ipv6 ::/0
    set dst-addr-ipv6 ::/0
    set protocol udp
    set src-14port 0-0
    set dst-14port 500-500
    set action forward
    set forward-slot master
   set priority 5
   set comment "ipv6 ike"
next
edit 19
    set status enable
    set vlan 0
   set ether-type ipv6
   set src-addr-ipv6 ::/0
    set dst-addr-ipv6 ::/0
```

```
set protocol udp
    set src-14port 0-0
    set dst-14port 4500-4500
    set action forward
    set forward-slot master
    set priority 5
    set comment "ipv6 ike-natt dst"
next
edit 20
   set status enable
    set vlan 0
    set ether-type ipv6
    set src-addr-ipv6 ::/0
    set dst-addr-ipv6 ::/0
    set protocol esp
    set action forward
    set forward-slot master
    set priority 5
   set comment "ipv6 esp"
next
edit 21
   set status disable
    set vlan 0
    set ether-type ipv4
    set src-addr-ipv4 0.0.0.0 0.0.0.0
    set dst-addr-ipv4 0.0.0.0 0.0.0.0
    set protocol udp
    set src-14port 0-0
    set dst-14port 500-500
    set action forward
    set forward-slot master
    set priority 5
    set comment "ipv4 ike"
next
edit 22
    set status disable
    set vlan 0
    set ether-type ipv4
    set src-addr-ipv4 0.0.0.0 0.0.0.0
    set dst-addr-ipv4 0.0.0.0 0.0.0.0
    set protocol udp
    set src-14port 0-0
    set dst-14port 4500-4500
    set action forward
    set forward-slot master
   set priority 5
   set comment "ipv4 ike-natt dst"
next
edit 23
    set status disable
    set vlan 0
    set ether-type ipv4
    set src-addr-ipv4 0.0.0.0 0.0.0.0
    set dst-addr-ipv4 0.0.0.0 0.0.0.0
    set protocol esp
    set action forward
```

```
set forward-slot master
        set priority 5
        set comment "ipv4 esp"
   next
   edit 24
       set status enable
       set vlan 0
       set ether-type ip
       set protocol tcp
       set src-14port 0-0
        set dst-14port 1000-1000
        set tcp-flag any
        set action forward
       set forward-slot master
       set priority 5
       set comment "authd http to master blade"
   next
   edit 25
       set status enable
       set vlan 0
       set ether-type ip
       set protocol tcp
       set src-14port 0-0
       set dst-14port 1003-1003
       set tcp-flag any
        set action forward
        set forward-slot master
        set priority 5
        set comment "authd https to master blade"
   next
   edit 26
       set status enable
       set vlan 0
       set ether-type ip
       set protocol vrrp
       set action forward
       set forward-slot all
       set priority 6
       set comment "vrrp to all blades"
   next
end
```

FortiGate-6000 IPsec VPN

This chapter highlights special FortiGate-6000 VPN features and configurations.

New IPsec VPN features

FortiOS 5.6 includes the following IPsec VPN improvements:

- · Including a phase 2 selector is no longer mandatory.
- Dynamic routing (RIP, OSPF, BGP) is supported over IPsec VPN tunnels.

IPsec VPN features supported by FortiOS 5.6 for FortiGate-6000

FortiOS 5.6 for FortiGate-6000 supports the following IPsec VPN features:

- Interface-based IPsec VPN (also called route-based IPsec VPN) is supported.
- · Static routes can point at IPsec VPN interfaces.
- Dynamic routing (RIP, OSPF, BGP) over IPsec VPN tunnels is supported; however, the FortiGate-6000 does not support IPsec VPN load balancing of IPsec VPN sessions that use dynamic routing over IPsec VPN tunnels.
- Remote networks with 16- to 32-bit netmasks are supported.
- IPsec VPN tunnels must terminate on the primary (master) FPC.
- · Site-to-Site IPsec VPN is supported.
- Dialup IPsec VPN is supported. The FortiGate-6000 can be the dialup server or client.
- IPv4 clear-text traffic (IPv4 over IPv4 or IPv4 over IPv6) is supported.

IPsec VPN features not supported by FortiOS 5.6 for FortiGate-6000

FortiOS 5.6 for FortiGate-6000 does not support the following IPsec VPN features:

- Policy-based IPsec VPN is not supported. Only tunnel or interface mode IPsec VPN is supported.
- Policy routes cannot be used for communication over IPsec VPN tunnels.
- Remote networks with 0- to 15-bit netmasks are not supported. Remote networks with 16- to 32-bit netmasks are supported.
- IPv6 clear-text traffic (IPv6 over IPv4 or IPv6 over IPv6) is not supported.
- Load balancing IPsec VPN tunnels to multiple FPCs is not supported.
- IPsec SA synchronization between HA peers is not supported. After an HA failover, IPsec VPN tunnels have to be re-initialized.

IPsec VPN load balancing

You can use the following command to enable or disable IPsec VPN load balancing:

```
config load-balance setting
  config ipsec-load-balance {disable | enable}
end
```

By default IPsec VPN load balancing is enabled and the flow rules listed below are disabled. The FortiGate-6000 directs IPsec VPN sessions to the DP3 processors which load balance them among the FPCs.

Default IPsec VPN flow-rules

```
edit 21
    set status disable
    set ether-type ipv4
    set protocol udp
    set dst-14port 500-500
    set action forward
    set forward-slot master
    set comment "ipv4 ike"
next
edit 22
    set status disable
    set ether-type ipv4
    set protocol udp
    set dst-14port 4500-4500
    set action forward
    set forward-slot master
    set comment "ipv4 ike-natt dst"
next
edit 23
    set status disable
    set ether-type ipv4
    set protocol esp
    set action forward
    set forward-slot master
    set comment "ipv4 esp"
next
```

Disabling IPsec VPN load balancing

If IPsec VPN load balancing is enabled, the FortiGate-6000 will drop IPsec VPN sessions traveling between two IPsec tunnels because the two IPsec tunnels may be terminated on different FPCs. If you have traffic entering the FortiGate-6000 from one IPsec VPN tunnel and leaving the FortiGate-6000 out another IPsec VPN tunnel you need to disable IPsec load balancing:

```
config load-balance setting
  config ipsec-load-balance disable
end
```

FortiGate-6000 IPsec VPN Fortinet Technologies Inc.

Disabling IPsec VPN load balancing in this way enables the following flow rules:

IPsec flow rules with ipsec-load-balance disabled

```
edit 21
    set status enable
    set ether-type ipv4
    set protocol udp
    set dst-14port 500-500
    set action forward
    set forward-slot master
    set comment "ipv4 ike"
edit 22
    set status enable
    set ether-type ipv4
    set protocol udp
    set dst-14port 4500-4500
    set action forward
    set forward-slot master
    set comment "ipv4 ike-natt dst"
next
edit 23
    set status enable
    set ether-type ipv4
    set protocol esp
    set action forward
    set forward-slot master
    set comment "ipv4 esp"
next
```

These flow rules should generally handle all IPsec VPN traffic. You can also adjust them or add your own flow rules if you have an IPsec VPN setup that is not compatible with the default flow rules.

Adding source and destination subnets to IPsec VPN phase 2 configurations

If your FortiGate-6000 configuration includes IPsec VPNs you should enhance your IPsec VPN Phase 2 configurations as described in this section. Because the FortiGate-6000 only allows 16-bit to 32-bit routes, you must add one or more destination subnets to your IPsec VPN phase 2 configuration for FortiGate-6000 using the following command:

```
config vpn ipsec phase2-interface
  edit "to_fgt2"
    set phase1name <name>
    set src-subnet <IP> <netmask>
    set dst-subnet <IP> <netmask>
    end
```

Where

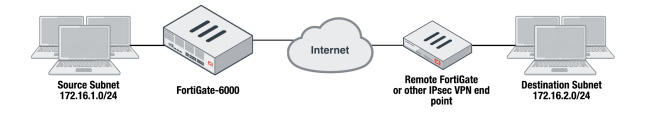
FortiGate-6000 IPsec VPN Fortinet Technologies Inc.

src-subnet is the subnet protected by the FortiGate-6000 that you are configuring and from which users connect to the destination subnet. Configuring the source subnet is optional but recommended.

dst-subnet is the destination subnet behind the remote IPsec VPN endpoint. Configuring the destination subnet is required.

Example basic IPsec VPN Phase 2 configuration

In a simple configuration such as the one below with an IPsec VPN between two remote subnets you can just add the subnets to the phase 2 configuration.

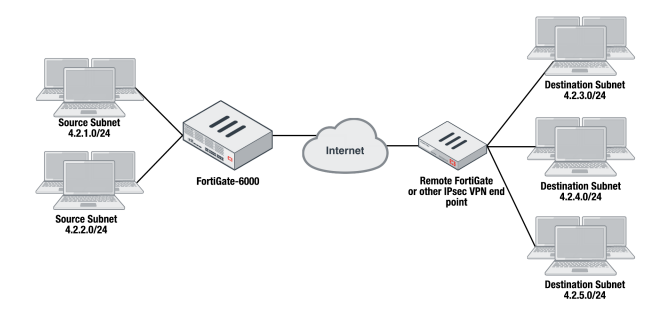


Enter the following command to add the source and destination subnets to the FortiGate-6000 IPsec VPN Phase 2 configuration.

```
config vpn ipsec phase2-interface
  edit "to_fgt2"
    set phase1name "to_fgt2"
    set src-subnet 172.16.1.0 255.255.255.0
    set dst-subnet 172.16.2.0 255.255.255.0
  end
```

Example multiple subnet IPsec VPN Phase 2 configuration

In a more complex configuration, such as the one below with a total of 5 subnets you still need to add all of the subnets to the Phase 2 configuration. In this case you can create a firewall address for each subnet and the addresses to address groups and add the address groups to the Phase 2 configuration.



Enter the following commands to create firewall addresses for each subnet.

```
config firewall address
  edit "local_subnet_1"
    set subnet 4.2.1.0 255.255.255.0
  next
  edit "local_subnet_2"
    set subnet 4.2.2.0 255.255.255.0
  next
  edit "remote_subnet_3"
    set subnet 4.2.3.0 255.255.255.0
  next
  edit "remote_subnet_4"
    set subnet 4.2.4.0 255.255.255.0
  next
  edit "remote_subnet_5"
    set subnet 4.2.5.0 255.255.255.0
  end
```

And then put the five firewall addresses into two firewall address groups.

```
config firewall addrgrp
  edit "local_group"
    set member "local_subnet_1" "local_subnet_2"
  next
  edit "remote_group"
    set member "remote_subnet_3" "remote_subnet_4" "remote_subnet_5"
  end
```

Now, use the firewall address groups in the Phase 2 configuration:

```
config vpn ipsec phase2-interface
  edit "to-fgt2"
    set phase1name "to-fgt2"
    set src-addr-type name
    set dst-addr-type name
```

FortiGate-6000 IPsec VPN Fortinet Technologies Inc.

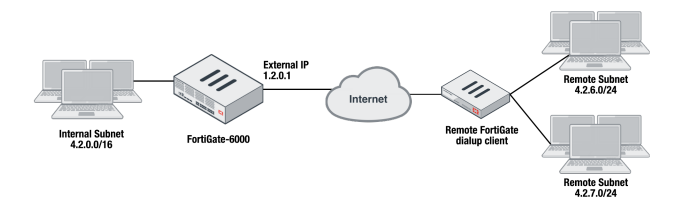
```
set src-name "local_group"
set dst-name "remote_group"
end
```

Configuring the FortiGate-6000 as a dialup IPsec VPN server

FortiGate-6000s can be configured as dialup IPsec VPN servers.

Example dialup IPsec VPN configuration

The following shows how to setup a dialup IPsec VPN configuration where the FortiGate-6000 acts as a dialup IPsec VPN server.



To configure the FortiGate-6000 as a dialup IPsec VPN server

Configure the phase1, set type to dynamic.

```
config vpn ipsec phase1-interface
  edit dialup-server
    set type dynamic
    set interface "v0020"
    set peertype any
    set psksecret <password>
  end
```

Configure the phase 2, to support dialup IPsec VPN, set the destination subnet to 0.0.0.0 0.0.0.0.

```
config vpn ipsec phase2-interface
  edit dialup-server
    set phase1name dialup-server
    set src-subnet 4.2.0.0 255.255.0.0
    set dst-subnet 0.0.0.0 0.0.0.0
  end
```

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To configure the remote FortiGate as a dialup IPsec VPN client

The dialup IPsec VPN client should advertise its local subnet(s) using the phase 2 src-subnet option.



If there are multiple local subnets, create a phase 2 for each one. Each phase 2 only advertises one local subnet to the dialup IPsec VPN server. If more than one local subnet is added to the phase 2, only the first one is advertised to the server.

Dialup client configuration:

```
config vpn ipsec phase1-interface
  edit "to-fgt6k"
     set interface "v0020"
     set peertype any
     set remote-gw 1.2.0.1
     set psksecret <password>
config vpn ipsec phase2-interface
  edit "to-fgt6k"
     set phaselname "to-fgt6k"
     set src-subnet 4.2.6.0 255.255.255.0
     set dst-subnet 4.2.0.0 255.255.0.0
  next
  edit "to-fgt6k-2"
     set phaselname "to-fqt6k"
     set src-subnet 4.2.7.0 255.255.255.0
     set dst-subnet 4.2.0.0 255.255.0.0
  end
```

FortiGate-6000 high availability

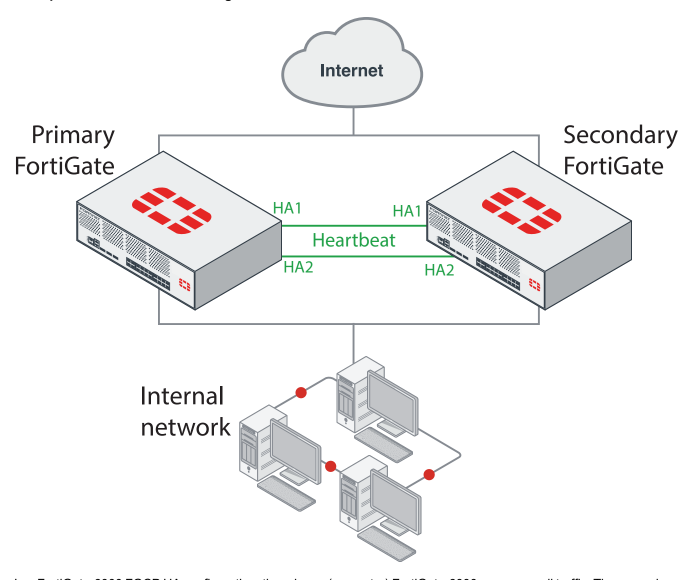
FortiGate-6000 supports active-passive FortiGate Clustering Protocol (FGCP) HA between two (and only two) identical FortiGate-6000s. You can configure FortiGate-6000 HA in much the same way as any FortiGate HA setup except that only active-passive HA is supported and even though FortiGate-6000s are configured with VDOMS, virtual clustering is not supported.

You must use the 10Gbit HA1 and HA2 interfaces for HA heartbeat communication. The recommended HA heartbeat configuration is to use a cable to directly the HA1 interfaces of each FortiGate-6000 and another cable to directly connect the HA2 interfaces of each FortiGate-6000.

You can use switches to connect the HA heartbeat interfaces. Heartbeat packets are VLAN-tagged and you can configure the VLANs used. If you are using switches you must configure the switch interfaces in trunk mode and the switches must allow the VLAN-tagged packets.

During the FortiGate-6000 HA configuration you assign each of the FortiGate-6000s in the HA cluster a chassis ID of 1 or 2. The chassis IDs just allow you to identify individual FortiGate-6000s and do not influence primary unit selection.

Example FortiGate-6000 HA configuration



In a FortiGate-6000 FGCP HA configuration, the primary (or master) FortiGate-6000 processes all traffic. The secondary FortiGate-6000 operates in hot standby mode. The FGCP synchronizes the configuration, active sessions, routing information, and so on to the secondary FortiGate-6000. If the primary FortiGate-6000 fails, traffic automatically fails over to the secondary.

The FGCP selects the primary FortiGate-6000 based on standard FGCP primary unit selection:

- Connected monitored interfaces
- Age
- Device Priority
- Serial Number

In most cases, if everything is connected and operating normally, the FortiGate-6000 with the highest serial number becomes the primary FortiGate-6000. You can set the device priority higher on one of the FortiGate-6000s if you want to it to become the primary unit. You can also enable override along with setting a higher device priority to make sure the same FortiGate-6000 always becomes the primary FortiGate-6000.

Failover protection

FortiGate-6000 HA supports failover protection to provide FortiOS services even when one of the FortiGate-6000s encounters a problem that would result in partial or complete loss of connectivity or reduced performance for a standalone FortiGate-6000. This failover protection provides a backup mechanism that can be used to reduce the risk of unexpected downtime, especially in a mission-critical environment.

To achieve failover protection in a FortiGate-6000 cluster, one of the FortiGate-6000s functions as the primary, processing traffic and the other as the secondary, operating in an active stand-by mode. The cluster IP addresses and HA virtual MAC addresses are associated with the interfaces of the primary. All traffic directed at the cluster is actually sent to and processed by the primary.

While the cluster is functioning, the primary FortiGate-6000 functions as the FortiGate network security device for the networks that it is connected to. In addition, the primary FortiGate-6000 and the secondary FortiGate-6000 use the HA heartbeat to keep in constant communication. The secondary FortiGate-6000 reports its status to the primary FortiGate-6000 and receives and stores connection and state table updates from the primary FortiGate-6000.

FortiGate-6000 HA supports three kinds of failover protection:

- Device failure protection automatically replaces a failed device and restarts traffic flow with minimal impact on the network.
- Link failure protection maintains traffic flow if a link fails.
- FPC failure protection makes sure that traffic is processed by the FortiGate-6000 with the most operating FPCs.
- Session failure protection resumes communication sessions with minimal loss of data if a device, FPC, or link failure
 occurs.

Device failure

If the primary FortiGate-6000 encounters a problem that is severe enough to cause it to fail, the secondary FortiGate-6000 becomes new primary FortiGate-6000. This occurs because the secondary FortiGate-6000 is constantly waiting to negotiate to become primary FortiGate-6000. Only the heartbeat packets sent by the primary FortiGate-6000 keep the secondary FortiGate-6000 from becoming the primary FortiGate-6000. Each received heartbeat packet resets a negotiation timer in the secondary FortiGate-6000. If this timer is allowed to run out because the secondary FortiGate-6000 does not receive heartbeat packets from the primary FortiGate-6000, the secondary FortiGate-6000 assumes that the primary FortiGate-6000 has failed and becomes the primary FortiGate-6000.

The new primary FortiGate-6000 will have the same MAC and IP addresses as the former primary FortiGate-6000. The new primary FortiGate-6000 then sends gratuitous ARP packets out all of its connected interfaces to inform attached switches to send traffic to the new primary FortiGate-6000. Sessions then resume with the new primary FortiGate-6000.

FPC failure

If one or more FPCs in the primary FortiGate-6000 fails, the cluster renegotiates and the FortiGate-6000 with the most operating FPCs becomes the primary FortiGate-6000. An FPC failure can occur if an FPC shuts down due to a software crash or hardware problem, or if the FPC is manually shut down.

FPCs also shut down if two of the three FortiGate-6000 power supply units (PSUs) become disconnected from their power source. The FortiGate-6000 includes three hot-swappable PSUs in a 2+1 redundant configuration. At least two of the PSUs must be operating to provide power to the FortiGate-6000. If only one PSU is operating, only four of the FPCs

will continue running (usually the FPCs in slots 1 to 4). For more information about FPC failure with power loss, see AC power supply units (PSUs).

From the management board GUI dashboard, the Sensor Information dashboard widget displays information about the status of the power supplies. If all power supplies are operating, the widget displays their **Status** as **Normal**.

From the management board CLI, you can use the <code>execute sensor list</code> command to verify if the power supplies are operating. The command displays the current status of all FortiGate-6000 sensors including the power supply sensors. Power supply sensor entries should be similar to the following (shown for a FortiGate-6301E). The power supply sensor lines start with $PS\{1|2|3\}$:

```
65 PS1 VINalarm=0value=122 threshold_status=066 PS1 VOUT_12Valarm=0value=12.032 threshold_status=067 PS1 Temp 1alarm=0value=24 threshold_status=068 PS1 Temp 2alarm=0value=36 threshold_status=069 PS1 Fan 1alarm=0value=8832 threshold_status=070 PS1 Statusalarm=0value=122 threshold_status=071 PS2 VINalarm=0value=12.032 threshold_status=072 PS2 VOUT_12Valarm=0value=24 threshold_status=073 PS2 Temp 1alarm=0value=37 threshold_status=074 PS2 Temp 2alarm=0value=9088 threshold_status=075 PS2 Fan 1alarm=0value=122 threshold_status=076 PS2 Statusalarm=0value=12.032 threshold_status=077 PS3 VINalarm=0value=12.032 threshold_status=078 PS3 VOUT_12Valarm=0value=23 threshold_status=079 PS3 Temp 1alarm=0value=23 threshold_status=080 PS3 Temp 2alarm=0value=37 threshold_status=081 PS3 Fan 1alarm=0value=9088 threshold_status=082 PS3 Statusalarm=0value=9088 threshold_status=0
```

Any non zero alarm or threshold status values indicate a possible problem with that power supply.

After the primary FortiGate-6000 in an HA cluster experiences an FPC failure, the cluster negotiates and the FortiGate-6000 with the most operating FPCs becomes the new primary FortiGate-6000. The new primary FortiGate-6000 sends gratuitous arp packets out all of its connected interfaces to inform attached switches to send traffic to it. Sessions then resume with the new primary FortiGate-6000.

If the secondary FortiGate-6000 experiences an FPC failure, its status in the cluster does not change. In future cluster negotiations the FortiGate-6000 with an FPC failure is less likely to become the primary FortiGate-6000.



To prevent multiple failovers, if an FPC failure occurs in an HA cluster with override enabled, you should disable override until you can fix the problems and get all the FPCs up and running and synchronized.

After an FPC failure, sessions and configuration changes are not synchronized to the failed FPCs.

If failed FPCs recover in the secondary FortiGate-6000, it will continue to operate as the secondary FortiGate-6000 and will attempt to re-synchronize the FPCs with the management board. This process may take a few minutes, but if it is successful, the secondary FortiGate-6000 can return to fully participate in the cluster.

If there have been many configuration changes, the FPCs need to be manually synchronized with the management board. Log into the CLI of each out of synch FPC and enter the <code>execute factoryreset</code> command to reset the configuration. After the FPC restarts, the management board will attempt to synchronize its configuration. If the configuration synchronization is successful, the FPC can start processing traffic again.

If there has been a firmware upgrade, and the firmware running on the failed FPC is out of date, you can upgrade the firmware of the FPC as described in the section: Installing firmware on an individual FPC on page 34.

You can optionally use the following command to make sure the sessions on the FPCs in the secondary FortiGate-6000 are synchronized with the sessions on the FPCs in the primary FortiGate-6000.

```
diagnose test application chlbd 10
```

Once all of the FPCs are operating and synchronized, the secondary FortiGate-6000 can fully participate with the cluster.

For more information about troubleshooting FPC failures, see Troubleshooting an FPC failure on page 1.

Link failure

If your HA configuration includes HA interface monitoring, if a primary FortiGate-6000 interface fails or is disconnected while a cluster is operating, a link failure occurs. When a link failure occurs, the FortiGate-6000s in the cluster negotiate to select a new primary FortiGate-6000. The link failure means that a that primary FortiGate-6000 with the most link failures will become the secondary and the FortiGate-6000 with the fewest link failures becomes the primary FortiGate-6000.

Just as for a device failover, the new primary FortiGate-6000 sends gratuitous arp packets out all of its connected interfaces to inform attached switches to send traffic to it. Sessions then resume with the new primary FortiGate-6000.

If the secondary FortiGate-6000 experiences a link failure, its status in the cluster does not change. However, in future negotiations FortiGate-6000 with a link failure is less likely to become the primary FortiGate-6000.

If one of the FortiGate-6000s experiences an FPC failure and the other experiences a link failure, the FortiGate-6000 with the most operating FPCs becomes the primary FortiGate-6000, even if it is also experiencing a link failure.

Session failover

If you enable session failover (also called session pickup) for the cluster, during cluster operation the primary FortiGate-6000 informs the secondary FortiGate-6000 of changes to the primary FortiGate-6000 connection and state tables, keeping the secondary FortiGate-6000 up-to-date with the traffic currently being processed by the cluster.

Session synchronization traffic uses the HA1 and HA2 interfaces. FortiGate-6000 does not support using the session-sync-dev option to use data interfaces for session synchronization. The HA1 and HA2 interfaces provide enough bandwidth for both HA heartbeat and session synchronization traffic, so additional session synchronization devices are not required. As well, keeping session synchronization traffic on the HA1 and HA2 interfaces separates session synchronization traffic from data traffic.

After a failover the new primary FortiGate-6000 recognizes open sessions that were being handled by the cluster. The sessions continue to be processed by the new primary FortiGate-6000 and are handled according to their last known state.

If you leave session pickup disabled, the cluster does not keep track of sessions and after a failover, active sessions have to be restarted or resumed.

Primary FortiGate-6000 recovery

If a primary FortiGate-6000 recovers after a device, FPC, or link failure, it will operate as a subordinate unit. If override is enabled; however, when the FortiGate-6000 recovers, the cluster will renegotiate and the FortiGate-6000 with the highest device priority becomes the primary.

Before you begin configuring HA

Before you begin, the FortiGate-6000s should be running the same FortiOS firmware version and interfaces should not be configured to get their addresses from DHCP or PPPoE. Register and apply licenses to each FortiGate-6000 before setting up the HA cluster. This includes licensing for FortiCare, IPS, AntiVirus, Web Filtering, Mobile Malware, FortiClient, FortiCloud, and additional virtual domains (VDOMs). Both FortiGate-6000s in the cluster must have the same level of licensing for FortiGuard, FortiCloud, FortiClient, and VDOMs. FortiToken licenses can be added at any time because they are synchronized to all cluster members.

Both FortiGate-6501Fs or FortiGate-6301Fs in a cluster must have the same number of active hard disks and the same RAID configuration. Use the <code>execute disk list</code> command to confirm the log disk and RAID configuration of each device.

On each FortiGate-6000, make sure the configurations of the FPCs are synchronized before starting to configure HA. You can use the following command to verify the configuration status of the FPCs. The following example shows the results from a FortiGate-6300F.

```
diagnose sys confsync showchsum | grep all all: c0 68 d2 67 e1 23 d9 3a 10 50 45 c5 50 f1 e6 8e all: c0 68 d2 67 e1 23 d9 3a 10 50 45 c5 50 f1 e6 8e all: c0 68 d2 67 e1 23 d9 3a 10 50 45 c5 50 f1 e6 8e all: c0 68 d2 67 e1 23 d9 3a 10 50 45 c5 50 f1 e6 8e all: c0 68 d2 67 e1 23 d9 3a 10 50 45 c5 50 f1 e6 8e all: c0 68 d2 67 e1 23 d9 3a 10 50 45 c5 50 f1 e6 8e all: c0 68 d2 67 e1 23 d9 3a 10 50 45 c5 50 f1 e6 8e all: c0 68 d2 67 e1 23 d9 3a 10 50 45 c5 50 f1 e6 8e
```

If the FPCs are synchronized, the listed checksums should all be the same.

You can also use the following command to list the FPCs that are synchronized. The example output, for a FortiGate-6300F, shows all six FPCs have been configured for HA and added to the cluster.

```
diagnose sys confsync status | grep in_sync

F6KF313E17900031, Slave, uptime=232441.23, priority=2, slot_id=1:0, idx=0, flag=0x10, in_sync=1

F6KF313E17900031, Master, uptime=232441.23, priority=1, slot_id=1:0, idx=0, flag=0x10, in_sync=1

F6KF313E17900031, Slave, uptime=232441.23, priority=2, slot_id=1:0, idx=0, flag=0x10, in_sync=1

FFC6KF3E17900209, Slave, uptime=231561.99, priority=24, slot_id=1:6, idx=6, flag=0x24, in_sync=1

FFC6KF3E17900217, Slave, uptime=231524.81, priority=22, slot_id=1:4, idx=7, flag=0x24, in_sync=1

FFC6KF3E17900229, Slave, uptime=232289.83, priority=120, slot_id=1:5, idx=8, flag=0x24, in_sync=1

FFC6KF3E17900230, Slave, uptime=232330.19, priority=118, slot_id=1:1, idx=11, flag=0x24, in_sync=1

FFC6KF3E17900230, Slave, uptime=232330.19, priority=116, slot_id=1:1, idx=11, flag=0x24, in_sync=1

FFC6KF3E17900291, Slave, uptime=232314.29, priority=117, slot_id=1:2, idx=13, flag=0x24, in_sync=1
```

In this command output $in_sync=1$ means the FPC is synchronized with the management board and $in_sync=0$ means the FPC is not synchronized.

Connect the HA1 and HA2 interfaces for HA heartbeat communication

HA heartbeat communication between FortiGate-6000s happens over the 10Gbit HA1 and HA2 interfaces. To set up HA heartbeat connections:

- Connect the HA1 interfaces of the two FortiGate-6000s together either with a direct cable connection, or using a switch
- · Connect the HA2 interfaces in the same way.

Heartbeat packets are VLAN packets with VLAN ID 999 and ethertype 8890. The MTU value for the HA1 and HA2 interfaces is 1500. You can use the following commands to change the HA heartbeat packet VLAN ID and ethertype values if required for your switches. You must change these settings on each FortiGate-6000. By default, the HA1 and HA2 interface heartbeat packets use the same VLAN IDs.

```
config system ha
  set hbdev-vlan-id <vlan>
  set hbdev-second-vlan-id <vlan>
  set ha-eth-type <eth-type>
end
```

Using separate connections for HA1 and HA2 is recommended for redundancy. If you are using switches, it is also recommended that these switches be dedicated to HA heartbeat communication and not used for other traffic.



If you use the same switch for both HA1 and HA2, separate the HA1 and HA2 traffic on the switch, enable trunk mode for the switch interfaces, and set the heartbeat traffic on the HA1 and HA2 Interfaces to have different VLAN IDs. For example, use the following command to set the heartbeat traffic on HA1 to use VLAN ID 4091 and the heartbeat traffic on HA2 to use VLAN ID 4092:

```
config system ha
  set hbdev-vlan-id 4091
  set hbdev-second-vlan-id 4092
end
```

Example FortiGate-6000 switch configuration

The switch that you use for connecting HA heartbeat interfaces does not have to support IEEE 802.1ad (also known as Q-in-Q, double-tagging). But the switch should be able to forward the double-tagged frames. Some switches will strip out the inner tag and Fortinet recommends avoiding these switches. FortiSwitch D and E series can correctly forward double-tagged frames.



This configuration is not required for FortiGate-6000 HA configurations if you have set up direct connections between the HA heartbeat interfaces.

This example shows how to configure a FortiGate-6000 to use different VLAN IDs for the HA1 and HA2 HA heartbeat interfaces and then how to configure two interfaces on a Cisco switch to allow HA heartbeat packets.



This example sets the native VLAN ID for both switch ports to 777. You can use any VLAN ID as the native VLAN ID as long as the native VLAN ID is not the same as the allowed VLAN ID.

1. On both FortiGate-6000s, enter the following command to use different VLAN IDs for the HA1 and HA2 interfaces. The command sets the ha1 VLAN ID to 4091 and the ha2 VLAN ID to 4092:

```
config system ha
  set hbdev ha1 50 ha2 100
  set hbdev-vlan-id 4091
  set hbdev-second-vlan-id 4092
end
```

2. Use the get system ha status command to confirm the VLAN IDs.

```
get system ha status
...
HBDEV stats:
   F6KF51T018900026(updated 4 seconds ago):
    hal: physical/10000full, up, rx-bytes/packets/dropped/errors=54995955/230020/0/0,
tx=63988049/225267/0/0, vlan-id=4091
    ha2: physical/10000full, up, rx-bytes/packets/dropped/errors=54995955/230020/0/0,
tx=63988021/225267/0/0, vlan-id=4092
   F6KF51T018900022(updated 3 seconds ago):
    ha1: physical/10000full, up, rx-bytes/packets/dropped/errors=61237440/230023/0/0,
tx=57746989/225271/0/0, vlan-id=4091
    ha2: physical/10000full, up, rx-bytes/packets/dropped/errors=61238907/230023/0/0,
tx=57746989/225271/0/0, vlan-id=4092
...
```

3. Configure the Cisco switch interface that connects the HA1 interfaces to allow packets with a VLAN ID of 4091:

```
interface <name>
switchport mode trunk
switchport trunk native vlan 777
switchport trunk allowed vlan 4091
```

4. Configure the Cisco switch port that connects the HA2 interfaces to allow packets with a VLAN ID of 4092:

```
interface <name>
switchport mode trunk
switchport trunk native vlan 777
switchport trunk allowed vlan 4092
```

Basic FortiGate-6000 HA configuration

Use the following steps to set up HA between two FortiGate-6000s. To configure HA, you assign a chassis ID (1 and 2) to each of the FortiGate-6000s. These IDs allow the FGCP to identify the chassis and do not influence primary FortiGate-6000 selection. Before you start, determine which FortiGate-6000 should be chassis 1 and which should be chassis 2.



Make sure you give each FortiGate-6000 a different chassis ID. If you accidentally give both FortiGate-6000s the same chassis ID, after HA negotiation the FortiGate-6000 that would have become the secondary FortiGate in the cluster is shut down. To resolve this issue you need to manually restart the shut down FortiGate-6000 and make sure its chassis ID will be different from the FortiGate-6000 that is operating. For example, you could change the chassis ID of the operating FortiGate-6000 before restarting the shut down FortiGate-6000.

Also, if you are setting up a cluster of FortiGate-6301Fs or 6501Fs, before you configure HA, consider using the <code>execute disk list</code> command on each FortiGate to verify that they both have the same disk and RAID configuration. If one of the FortiGates only has one operating hard disk, when the cluster forms the FortiGate with fewer operating hard disks will be shut down. If the RAID configurations are different, when the cluster forms, the FortiGate with the lowest RAID level will be shut down. You can use the <code>execute disk format</code> command to format the disks and the <code>execute disk raid</code> command to set both FortiGates to the same RAID mode.

- 1. Set up HA heartbeat communication as described in Connect the HA1 and HA2 interfaces for HA heartbeat communication on page 65.
- 2. Log into the GUI or CLI of the FortiGate-6000 that will become chassis 1.
- **3.** Use the following CLI command to change the host name. This step is optional, but setting a host name makes the FortiGate-6000 easier to identify after the cluster has formed.

```
config system global
  set hostname 6K-Chassis-1
end
```

From the GUI you can configure the host name by going to **System > Settings** and changing the **Host name**.

4. Enter the following command to configure basic HA settings for the chassis 1 FortiGate-6000.

```
config system ha
  set group-id 6
  set group-name My-6K-cluster
  set mode a-p
  set hbdev ha1 50 ha2 100
  set chassis-id 1
  set password <password>
end
```

From the GUI you can configure HA by going to **System > HA**. Set the **Mode** to **Active-Passive**, set the **Group Name**, add a **Password**, and set the **Heartbeat Interface Priority** for the heartbeat interfaces (HA1 and HA2). You must configure the chassis ID and group ID from the CLI.

5. If you are connecting the HA heartbeat interfaces together with a switch, change the HA heartbeat VLAN IDs, for example:

```
config system ha
  set hbdev-vlan-id 4091
  set hbdev-second-vlan-id 4092
end
```

6. Log into the chassis 2 FortiGate-6000 and configure its host name, for example:

```
config system global
  set hostname 6K-Chassis-2
end
```

From the GUI you can configure the host name by going to **System > Settings** and changing the **Host name**.

7. Enter the following command to configure basic HA settings. The configuration must be the same as the chassis 1 configuration, except for the chassis ID.

```
config system ha
```

```
set group-id 6
set group-name My-6K-cluster
set mode a-p
set hbdev ha1 50 ha2 100
set chassis-id 2
set password <password>
end
```

From the GUI you can configure HA by going to **System > HA**. Set the **Mode** to **Active-Passive**, set the **Group Name**, add a **Password**, and set the **Heartbeat Interface Priority** for the heartbeat interfaces (HA1 and HA2). You must configure the chassis ID and group ID from the CLI.

8. If you are connecting the HA heartbeat interfaces together with a switch, change the HA heartbeat VLAN IDs, for example:

```
config system ha
  set hbdev-vlan-id 4091
  set hbdev-second-vlan-id 4092
end
```

Once you save your configuration changes, if the HA heartbeat interfaces are connected, the FortiGate-6000s negotiate to establish a cluster. You may temporarily lose connectivity with the FortiGate-6000s as the cluster negotiates and the FGCP changes the MAC addresses of the FortiGate-6000 interfaces. To be able to reconnect sooner, you can update the ARP table of your management PC by deleting the ARP table entry for the FortiGate (or just deleting all ARP table entries). You may be able to delete the ARP table of your management PC from a command prompt using a command similar to arp -d. When the cluster has completed negotiating, you can log into it using the management IP address of the primary FortiGate-6000.

9. Log into the cluster and view the HA Status dashboard widget or enter the get system ha status command to confirm that the cluster has formed and is operating normally.

If the cluster is operating normally, you can connect network equipment, add your configuration, and start operating the cluster.

Verifying that the cluster is operating normally

You view the cluster status from the HA Status dashboard widget or by using the get system ha status command.

If the HA Status widget or the <code>get system ha status</code> command shows a cluster has not formed, check the HA heartbeat connections. They should be configured as described in Connect the HA1 and HA2 interfaces for HA heartbeat communication on page 65.

You should also review the HA configurations of the FortiGate-6000s. When checking the configurations, make sure both FortiGate-6000s have the same HA configuration, including identical HA group IDs, group names, passwords, and HA heartbeat VLAN IDs.

The following example FortiGate-6000 get system ha status output shows a FortiGate-6000 cluster that is operating normally. The output shows which FortiGate-6000 has become the primary (master) FortiGate-6000 and how it was chosen. You can also see CPU and memory use data, HA heartbeat VLAN IDs, and so on.

```
get system ha status
Master selected using:
HA Health Status: OK
Model: FortiGate-6000F
Mode: HA A-P
Group: 6
Debug: 0
Cluster Uptime: 0 days 12:42:5
```

```
Cluster state change time: 2019-02-24 16:26:30
    <2019/02/24 16:26:30> F6KF31T018900143 is selected as the master because it has the
largest value of serialno.
    ses pickup: disable
override: disable
Configuration Status:
    F6KF31T018900143 (updated 4 seconds ago): in-sync
    F6KF51T018900022 (updated 0 seconds ago): in-sync
System Usage stats:
    F6KF31T018900143(updated 4 seconds ago):
        sessions=198, average-cpu-user/nice/system/idle=1%/0%/0%/97%, memory=5%
    F6KF51T018900022 (updated 0 seconds ago):
        sessions=0, average-cpu-user/nice/system/idle=2%/0%/0%/96%, memory=6%
HBDEV stats:
    F6KF31T018900143 (updated 4 seconds ago):
       hal: physical/10000full, up, rx-bytes/packets/dropped/errors=227791977/902055/0/0,
tx=85589814/300318/0/0, vlan-id=4091
        ha2: physical/10000full, up, rx-bytes/packets/dropped/errors=227791977/902055/0/0,
tx=85589814/300318/0/0, vlan-id=4092
    F6KF51T018900022 (updated 0 seconds ago):
        hal: physical/10000full, up, rx-bytes/packets/dropped/errors=0/0/0/0,
tx=85067/331/0/0, vlan-id=4091
        ha2: physical/10000full, up, rx-bytes/packets/dropped/errors=947346/3022/0/0,
tx=206768/804/0/0, vlan-id=4092
                       , F6KF31T018900143, cluster index = 0
Master: 6K-Chassis-1
                        , F6KF51T018900022, cluster index = 1
Slave : 6K-Chassis-2
number of vcluster: 1
vcluster 1: work 10.101.11.20
Master: F6KF31T018900143, operating cluster index = 0
Slave: F6KF51T018900022, operating cluster index = 1
Chassis Status: (Local chassis ID: 2)
    Chassis ID 1: Slave Chassis
        Slot ID 1: Master Slot
        Slot ID 2: Slave Slot
    Chassis ID 2: Master Chassis
        Slot ID 1: Master Slot
        Slot ID 2: Slave Slot
```

Verifying that the cluster is synchronized

After the HA cluster is up and running, you can use the following command to confirm that the configurations of the management boards and all of the FPCs in both FortiGate-6000s in the cluster are synchronized:

```
diagnose sys confsync showcsum
```

Run this command from the management board CLI of each FortiGate-6000 in the cluster. The command output displays configuration checksums for the management board and all of the FPCs. If the cluster is synchronized, both management boards and all of the FPCs in both ForttiGate-6000s should have the same checksums. As well these checksums should match the checksums shown by the output of the diagnose sys ha ckecksum cluster command.



The FortiGate-6000 uses a custom FGCP HA implementation and the diagnose sys ha checksum cluster command may show incorrect checksums so can't be used to check cluster synchronization.

Firmware upgrades

Both management boards and all of the FPCs in a FortiGate-6000 HA cluster run the same firmware image. You upgrade the firmware from the GUI or CLI by logging into the primary FortiGate-6000 and installing the firmware image.

If uninterruptible-upgrade and session-pickup are enabled, firmware upgrades should only cause a minimal traffic interruption. Use the following command to enable these settings (they should be enabled by default). These settings are synchronized.

```
config system ha
   set uninterruptible-upgrade enable
   set session-pickup enable
end
```

When these settings are enabled, the primary FortiGate-6000 management board uploads firmware to the secondary FortiGate-6000 management board. The secondary management board uploads the firmware to all of the FPCs in the secondary FortiGate-6000. Then the management board and all of the FPCs in the secondary ForiGate-6000 upgrade their firmware, reboot, and resynchronize.

Then all traffic fails over to the secondary FortiGate-6000 which becomes the new primary FortiGate-6000. Then the management board and the FPCs in the new secondary FortiGate-6000 upgrade their firmware and rejoin the cluster. Unless override is enabled, the new primary FortiGate-6000 continues to operate as the primary FortiGate-6000.

Normally you would want to enable uninterruptible-upgrade to minimize traffic interruptions. But uninterruptible-upgrade does not have to be enabled. In fact, if a traffic interruption is not going to cause any problems, you can disable uninterruptible-upgrade so that the firmware upgrade process takes less time.

As well some firmware upgrades may not support uninterruptible-upgrade. For example, uninterruptible-upgrade may not be supported if the firmware upgrade also includes a DP3 processor firmware upgrade. Make sure to review the release notes before running a firmware upgrade to verify whether or not enabling uninterruptible-upgrade is supported to upgrade to that version.

Distributed clustering

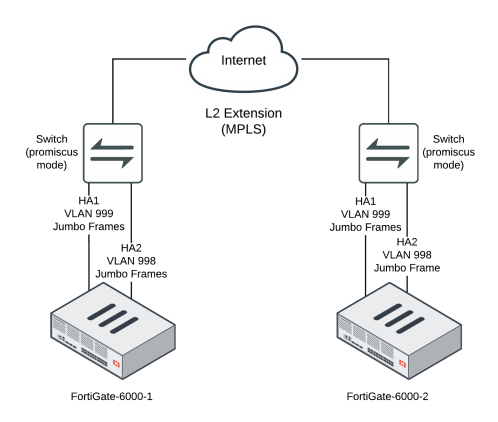
FortiGate-6000 HA supports separating the FortiGate-6000s in an HA cluster to different physical locations. Distributed FortiGate-6000 HA clustering (or geographically distributed FortiGate-6000 HA or geo clustering) can involve two FortiGate-6000s in different rooms in the same building, different buildings in the same location, or even different geographical sites such as different cities, countries, or continents.

Just like any FortiGate-6000 HA configuration, distributed FortiGate-6000 HA requires heartbeat communication between the FortiGate-6000s over the HA1 and HA2 interfaces. In a distributed FortiGate-6000 HA configuration this heartbeat communication can take place over the internet or over other transmission methods including satellite linkups.

Most Data Center Interconnect (DCI) or MPLS-based solutions that support layer 2 extensions and VLAN tags between the remote data centers should also support HA heartbeat communication between the FortiGates in the distributed locations. Using VLANs and switches in promiscuous mode to pass all traffic between the locations can also be helpful.

You cannot change HA heartbeat IP addresses, so the heartbeat interfaces have to be able to communication over the same subnet.

Example FortiGate-6000 distributed clustering configuration



Because of the possible distance between sites, it may take a relatively long time for heartbeat packets to be transmitted between the FortiGate-6000s. This could lead to a split brain scenario. To avoid a split brain scenario you can modify heartbeat timing so that the cluster expects extra time between heartbeat packets. As a general rule, set the heartbeat failover time (hb-interval) to be longer than the max latency or round trip time (RTT). You could also increase the hb-lost-threshold to tolerate losing heartbeat packets if the network connection is less reliable.

In addition you could use different link paths for heartbeat packets to optimize HA heartbeat communication. You could also configure QoS on the links used for HA heartbeat traffic to make sure heartbeat communication has the highest priority.

Modifying heartbeat timing

If the FortiGate-6000s in the HA cluster do not receive heartbeat packets on time, the FortiGate-6000s in the HA configuration may each determine that the other FortiGate-6000 has failed. HA heartbeat packets may not be sent on time because of network issues. For example, if the HA1 and HA2 communications links between the FortiGate-6000s become too busy to handle the heartbeat traffic. Also, in a distributed clustering configuration the round trip time (RTT) between the FortiGate-6000s may be longer the expected time between heartbeat packets.

In addition, if the FortiGate-6000s becomes excessively busy, they may delay sending heartbeat packets.

Even with these delays, the FortiGate-6000 HA cluster can continue to function normally as long as the HA heartbeat configuration supports longer delays between heartbeat packets and more missed heartbeat packets.

You can use the following commands to configure heartbeat timing:

```
config system ha
  set hb-interval <interval_integer>
  set hb-lost-threshold <threshold_integer>
  set hello-holddown <holddown_integer>
end
```

Changing the heartbeat interval

The heartbeat interval is the time between sending HA heartbeat packets. The heartbeat interval range is 1 to 20 (100*ms). The heartbeat interval default is 2 (200 ms).

A heartbeat interval of 2 means the time between heartbeat packets is 200 ms. Changing the heartbeat interval to 5 changes the time between heartbeat packets to 500 ms (5 * 100ms = 500ms).

Use the following CLI command to increase the heartbeat interval to 10:

```
config system ha
  set hb-interval 10
end
```

Changing the lost heartbeat threshold

The lost heartbeat threshold is the number of consecutive heartbeat packets that a FortiGate-6000 does not receive before assuming that a failure has occurred. The default value of 6 means that if a FortiGate-6000 does not receive 6 heartbeat packets, it determines that the other FortiGate-6000 in the cluster has failed. The range is 1 to 60 packets.

The lower the hb-lost-threshold, the faster a FortiGate-6000 HA configuration responds when a failure occurs. However, sometimes heartbeat packets may not be received because the other FortiGate-6000 is very busy or because of network conditions. This can lead to a false positive failure detection. To reduce these false positives you can increase the hb-lost-threshold.

Use the following command to increase the lost heartbeat threshold to 12:

```
config system ha
  set hb-lost-threshold 12
end
```

Adjusting the heartbeat interval and lost heartbeat threshold

The heartbeat interval combines with the lost heartbeat threshold to set how long a FortiGate-6000 waits before assuming that the other FortiGate-6000 has failed and is no longer sending heartbeat packets. By default, if a FortiGate-6000 does not receive a heartbeat packet from a cluster unit for 6 * 200 = 1200 milliseconds or 1.2 seconds the FortiGate-6000 assumes that the other FortiGate-6000 has failed.

You can increase both the heartbeat interval and the lost heartbeat threshold to reduce false positives. For example, increasing the heartbeat interval to 20 and the lost heartbeat threshold to 30 means a failure will be assumed if no heartbeat packets are received after 30 * 2000 milliseconds = 60,000 milliseconds, or 60 seconds.

Use the following command to increase the heartbeat interval to 20 and the lost heartbeat threshold to 30:

```
config system ha
  set hb-lost-threshold 20
  set hb-interval 30
end
```

Changing the time to wait in the hello state

The hello state hold-down time is the number of seconds that a FortiGate-6000 waits before changing from the hello state to the work state. After a failure or when starting up, FortiGate-6000s in HA mode operate in the hello state to send and receive heartbeat packets, to find each other, and form a cluster. A FortiGate-6000 should change from the hello state to the work state after it finds the FortiGate-6000 to form a cluster with. If for some reason the FortiGate-6000s cannot find each other during the hello state, both FortiGate-6000s may assume that the other one has failed and each could form separate clusters of one FortiGate-6000. The FortiGate-6000s could eventually find each other and negotiate to form a cluster, possibly causing a network interruption as they re-negotiate.

One reason for a delay of the FortiGate-6000s finding each other could be the FortiGate-6000s are located at different sites or for some other reason communication is delayed between the heartbeat interfaces. If you find that your FortiGate-6000s leave the hello state before finding each other you can increase the time that they wait in the hello state. The hello state hold-down time range is 5 to 300 seconds. The hello state hold-down time default is 20 seconds.

Use the following command to increase the time to wait in the hello state to 1 minute (60 seconds):

```
config system ha
  set hello-holddown 60
end
```

Session failover (session-pickup)

Session failover means that after a failover, communication sessions resume on the new primary FortiGate-6000 with minimal or no interruption. Two categories of sessions need to be resumed after a failover:

- · Sessions passing through the cluster
- · Sessions terminated by the cluster

If sessions pickup is enabled, during cluster operation the primary FortiGate-6000 informs the secondary FortiGate-6000 of changes to the primary FortiGate-6000 connection and state tables for TCP and UDP sessions passing through the cluster, keeping the secondary FortiGate-6000 up-to-date with the traffic currently being processed by the cluster.

After a failover, the new primary FortiGate-6000 recognizes open sessions that were being handled by the cluster. The sessions continue to be processed by the new primary FortiGate-6000 and are handled according to their last known state.



Session-pickup has some limitations. For example, the FGCP does not support session failover for sessions being scanned by proxy-based security profiles. Session failover is supported for sessions being scanned by flow-based security profiles; however, flow-based sessions that fail over are not inspected after they fail over.

Sessions terminated by the cluster include management sessions (such as HTTPS connections to the FortiGate GUI or SSH connection to the CLI as well as SNMP and logging, and so on). Also included in this category are IPsec and SSL VPN sessions terminated by the cluster and explicit proxy sessions. In general, whether or not session-pickup is enabled, these sessions do not failover and have to be restarted.

Enabling session pickup for TCP and UDP sessions

To enable session-pickup, from the CLI enter:

```
config system ha
  set session-pickup enable
end
```

When session-pickup is enabled, sessions in the primary FortiGate-6000 TCP and UDP session tables are synchronized to the secondary FortiGate-6000. As soon as a new TCP or UDP session is added to the primary FortiGate-6000 session table, that session is synchronized to the secondary FortiGate-6000. This synchronization happens as quickly as possible to keep the session tables synchronized.

If the primary FortiGate-6000 fails, the new primary FortiGate-6000 uses its synchronized session tables to resume all TCP and UDP sessions that were being processed by the former primary FortiGate-6000 with only minimal interruption. Under ideal conditions all TCP and UDP sessions should be resumed. This is not guaranteed though and under less than ideal conditions some sessions may need to be restarted.

If session pickup is disabled

If you disable session pickup, the FortiGate-6000 HA cluster does not keep track of sessions and after a failover, active sessions have to be restarted or resumed. Most session can be resumed as a normal result of how TCP and UDP resumes communication after any routine network interruption.



The session-pickup setting does not affect session failover for sessions terminated by the cluster.

If you do not require session failover protection, leaving session pickup disabled may reduce CPU usage and reduce HA heartbeat network bandwidth usage. Also, if your FortiGate-6000 HA cluster is mainly being used for traffic that is not synchronized (for example, for proxy-based security profile processing) enabling session pickup is not recommended since most sessions will not be failed over anyway.

FortiGate-6000 support for VRRP

The FortiGate-6000 platform supports the Virtual Router Redundancy Protocol (VRRP), allowing you to configure VRRP HA between FortiGate-6000 devices. You can also add a FortiGate-6000 to a VRRP domain with other VRRP routers.

To set up a FortiGate-6000 VRRP to provide HA for internet connectivity:

- 1. Add a virtual VRRP router to the internal interface to the FortiGate-6000(s) and routers to be in the VRRP domain.
- 2. Set the VRRP IP address of the domain to the internal network default gateway IP address.
- **3.** Give one of the VRRP domain members the highest priority so it becomes the primary (or master) router and give the others lower priorities so they become backup routers.

During normal operation, the primary VRRP router sends outgoing VRRP routing advertisements. Both the primary and backup VRRP routers listen for incoming VRRP advertisements from other routers in the VRRP domain. If the primary router fails, the new primary router takes over the role of the default gateway for the internal network and starts sending and receiving VRRP advertisements.

ICAP support

You can configure your FortiGate-6000 to use Internet Content Adaptation Protocol (ICAP) to offload processing that would normally take place on the FortiGate-6000 to a separate server specifically set up for the required specialized processing.

ICAP servers are focused on a specific function, for example:

- · Ad insertion
- · Virus scanning
- · Content translation
- · HTTP header or URL manipulation
- · Language translation
- · Content filtering

FortiGate-6000 supports ICAP without any special configuration. This includes using ICAP to offload decrypted SSL traffic to an ICAP server. FortiOS decrypts the content stream before forwarding it to the ICAP server.

For more information about FortiOS support for ICAP, see ICAP support.

Example ICAP configuration

ICAP is available for VDOMs operating in proxy mode. You can enable proxy mode from the **Global** GUI by going to **System > VDOM**, editing the VDOM for which to configure ICAP, and setting **Inspection Mode** to **Proxy**.

Then go to the VDOM, and go to **System > Feature Visibility** and enable **ICAP**.

From the CLI you can edit the VDOM, enable proxy inspection mode and enable ICAP. You can only enable ICAP from config system settings if proxy mode is already enabled.

```
config vdom
  edit VDOM-2
     config system settings
     set inspection-mode proxy
```

```
end
config system settings
  set gui-icap enable
end
```

From the GUI you can add an ICAP profile by going to **Security Profiles > ICAP** and selecting **Create New** to create a new ICAP profile.

From the CLI you can use the following command to create an ICAP profile:

```
config icap profile
  edit "default"
  next
  edit "icap-test-profile"
   set request enable
  set response enable
  set request-server "icap-test"
  set response-server "icap-test"
  set request-failure bypass
  set response-failure bypass
  set request-path "echo"
  set response-path "echo"
```

From the GUI you can add an ICAP serve by going to **Security Profiles > ICAP Servers** and selecting **Create New** to created a new ICAP server.

From the CLI you can use the following command to create an ICAP server:

```
config icap server
  edit "icap-test"
    set ip-address 10.98.0.88
    set max-connections 1000
  end
```

Then create a firewall policy for the traffic to be sent to the ICAP server and include the ICAP profile.

```
config firewall policy
  edit 4
    set name "any-any"
     set uuid f4b612d0-2300-51e8-f15f-507d96056a96
     set srcintf "1-C1/5" "1-C1/6"
     set dstintf "1-C1/6" "1-C1/5"
     set srcaddr "all"
     set dstaddr "all"
     set action accept
     set schedule "always"
     set service "ALL"
     set utm-status enable
     set logtraffic all
     set av-profile "default"
     set icap-profile "icap-test-profile"
     set profile-protocol-options "default"
     set ssl-ssh-profile "deep-inspection"
  end
```

SSL mirroring support

You can configure your FortiGate-6000 to "mirror" or send a copy of traffic decrypted by SSL inspection to one or more interfaces so that the traffic can be collected by a raw packet capture tool for archiving or analysis.



Decryption, storage, inspection, and use decrypted content is subject to local privacy rules. Use of these features could enable malicious users with administrative access to your FortiGate to harvest sensitive information submitted using an encrypted channel.

For more information about FortiOS support for SSL mirroring, see Mirroring SSL inspected traffic,

Example SSL mirroring configuration

SSL mirroring is available for VDOMs operating in flow mode. You can enable flow mode from the **Global** GUI by going to **System > VDOM**, editing the VDOM for which to configure SSL mirroring, and setting **Inspection Mode** to **Flow-based**.

From the CLI you can edit the VDOM and enable flow inspection mode.

```
config vdom
  edit mirror-vdom
    config system settings
    set inspection-mode flow
  end
```

To enable SSL mirroring, add a firewall policy to accept the traffic that you want to be mirrored. In the policy, enable the SSL-mirror option and set ssl-mirror-intf to the interface to which to send decrypted packets.

```
config firewall policy
  edit 4
     set name "ssl-mirror-example"
     set uuid f4b612d0-2300-51e8-f15f-507d96056a96
     set srcintf "port10"
     set dstintf "port11"
     set srcaddr "all"
     set dstaddr "all"
     set action accept
     set schedule "always"
     set service "ALL"
     set utm-status enable
     set logtraffic all
     set ssl-mirror enable
     set ssl-mirror-intf "port20"
     set ips-sensor "default"
     set application-list "default"
     set profile-protocol-options "default"
     set ssl-ssh-profile "deep-inspection"
```

You can use the following command from an FPC CLI to verify the mirrored traffic:

```
diagnose sniffer packet port20 'port 443' -c 50
interfaces=[port20]
filters=[port 443]
```

```
pcap_lookupnet: port20: no IPv4 address assigned

0.440714 8.1.1.69.18478 -> 9.2.1.130.443: syn 582300852

0.440729 9.2.1.130.443 -> 8.1.1.69.18478: syn 3198605956 ack 582300853

0.440733 8.1.1.69.18478 -> 9.2.1.130.443: ack 3198605957

0.440738 8.1.1.69.18478 -> 9.2.1.130.443: psh 582300853 ack 3198605957

0.441450 9.2.1.130.443 -> 8.1.1.69.18478: psh 3198605957 ack 582301211

0.441535 9.2.1.130.443 -> 8.1.1.69.18478: psh 3198607351 ack 582301211

0.441597 9.2.1.130.443 -> 8.1.1.69.18478: psh 3198608747 ack 582301211

0.441636 9.2.1.130.443 -> 8.1.1.69.18478: psh 3198610143 ack 582301211

0.441664 9.2.1.130.443 -> 8.1.1.69.18478: psh 3198611539 ack 582301211

0.441689 9.2.1.130.443 -> 8.1.1.69.18478: psh 3198612935 ack 582301211

0.441715 9.2.1.130.443 -> 8.1.1.69.18478: psh 3198614331 ack 582301211

0.441739 9.2.1.130.443 -> 8.1.1.69.18478: psh 3198615727 ack 582301211

0.441764 9.2.1.130.443 -> 8.1.1.69.18478: psh 3198615727 ack 582301211

0.441764 9.2.1.130.443 -> 8.1.1.69.18478: psh 3198617123 ack 582301211
```

FortiGate-6000 v5.6.14 special features and limitations

This section describes special features and limitations for FortiGate-6000 v5.6.14.

Remote console limitations

Some console input may not function as expected. For example, when remotely connecting to an FPC console using Telnet, when viewing the BIOS menu, pressing the H key to display BIOS menu help does not always work as expected.

Default management VDOM

By default the FortiGate-6000 configuration includes a management VDOM named mgmt-vdom. The ha1, ha2, mgmt1, mgmt2, and mgmt3 interfaces are in mgmt-vdom and all other interfaces are in the root VDOM. For the FortiGate-6000 system to operate normally, mgmt-vdom must always be the management VDOM. You also must not remove interfaces from this VDOM. You can change the IP addresses of the interfaces in mgmt-vdom, allow the required management services, and add routes as required for management traffic.

You have full control over the configurations of other FortiGate-6000 VDOMs.

Default Security Fabric configuration

The FortiGate-6000 uses the Security Fabric for communication and synchronization between the management board and FPCs. Changing the default Security Fabric configuration could disrupt this communication and affect system performance.

Default Security Fabric configuration:

```
config system csf
  set status enable
  set configuration-sync local
  set management-ip 0.0.0.0
  set management-port 0
```

For the FortiGate-6000 to operate normally, you must not change the Security Fabric configuration.

Maximum number of LAGs and interfaces per LAG

FortiGate-6000 systems support up to 16 link aggregation groups (LAGs). This includes both normal link aggregation groups and redundant interfaces. A FortiGate-6000 LAG can include up to 20 interfaces.

Firewall

TCP or UDP sessions with NAT enabled that are expected to be idle for more than the distributed processing normal TCP timer (which is 3605 seconds) will timeout. If you encounter this problem you can use the following command to increase the TCP timer:

```
config system global
  set dp-tcp-normal-timer <timer>
end
```

IP Multicast

IPv4 and IPv6 Multicast traffic is only sent to the primary FPC. This is controlled by the following configuration:

```
config load-balance flow-rule
  edit 15
    set status enable
     set vlan 0
     set ether-type ipv4
     set src-addr-ipv4 0.0.0.0 0.0.0.0
     set dst-addr-ipv4 224.0.0.0 240.0.0.0
     set protocol any
     set action forward
     set forward-slot master
    set priority 5
    set comment "ipv4 multicast"
  edit 16
    set status enable
     set vlan 0
     set ether-type ipv6
     set src-addr-ipv6 ::/0
     set dst-addr-ipv6 ff00::/8
     set protocol any
     set action forward
     set forward-slot master
     set priority 5
     set comment "ipv6 multicast"
  end
```

High Availability

Only the HA1 and HA2 interfaces are used for the HA heartbeat communication. For information on how to set up HA heartbeat communication using the HA1 and HA2 interfaces, see Connect the HA1 and HA2 interfaces for HA heartbeat communication on page 65.

The following FortiOS HA features are not supported or are supported differently by FortiGate-6000 v5.6.14:

- · Active-active HA is not supported.
- The range for the HA group-id is 0 to 31.
- Failover logic for FortiGate-6000 v5.6.14 HA is the same as FGCP for other FortiGate clusters.
- HA heartbeat configuration is specific to FortiGate-6000 systems and differs from standard HA.
- FortiGate Session Life Support Protocol (FGSP) HA (also called standalone session synchronization) is not supported.
- VLAN monitoring using the config system ha-monitor command is not supported.

Use of the diagnose sys ha checksum cluster command not recommended

The FortiGate-6000 uses a custom FGCP HA implementation and the diagnose sys ha checksum cluster command may show incorrect checksums so can't be used to check cluster synchronization. Instead you can log into the primary FIM of each FortiGate-6000 in the cluster and use the diagnose sys confsync showcsum and compare the results.

FortiOS features that are not supported by FortiGate-6000 v5.6.14

The following mainstream FortiOS 5.6.14 features are not supported by the FortiGate-6000 v5.6.14:

- SD-WAN (because of known issues)
- Usage-based ECMP load balancing is not supported. If the config system settings v4-ecmp-mode option is set to usage-based, all traffic uses the first ECMP route instead of being load balanced among all ECMP routes.
 All other ECMP load balancing options are supported, including source-ip-based, weight-based, and source-dest-ip-based.
- · HA dedicated management interfaces
- · Hardware switch
- · Switch controller
- · WiFi controller
- IPv4 over IPv6, IPv6 over IPv4, IPv6 over IPv6 features
- GRE tunneling is only supported after creating a load balance flow rule, for example:

```
config load-balance flow-rule
edit 0
set status enable
set vlan 0
set ether-type ip
set protocol gre
set action forward
set forward-slot master
set priority 3
end
```

- Only the FortiGate-6301F and the FortiGate-6501F support hard disk features such as WAN optimization, web
 caching, explicit proxy content caching, disk logging, and GUI-based packet sniffing.
- The FortiGate-6000 platform, including the FortiGate-6301F and the FortiGate-6501F does not support quarantining files to the internal hard disks. Instead you must set the quarantine function to quarantine files to FortiAnalyzer.
- The management interfaces (mgmt1-3) do not support device detection for the networks they are connected to.

• The FortiGate-6000 does not support configuring dedicated management interfaces using the config system dedicated-mgmt command or by enabling the dedicated-to management interface option.

IPsec VPN tunnels terminated by the FortiGate-6000

For a list of new FortiOS 5.6 FortiGate-6000 IPsec VPN features and a list of IPsec VPN features not supported by FortiOS 5.6 FortiGate-6000 IPsec VPN, see New IPsec VPN features on page 52.

SSL VPN

Sending all SSL VPN sessions to the primary (master) FPC is recommended. You can do this by:

- Creating a flow rule that sends all sessions that use the SSL VPN destination port and IP address to the primary FPC.
- Creating flow rules that send all sessions that use the SSL VPN IP pool addresses to the primary FPC.

Traffic shaping

You can only configure traffic shaping from the CLI. Each FPC applies traffic shaping quotas independently. Traffic is first load balanced to the FPCs and then traffic shaping is applied by the FPC to the traffic load balanced to it. This may result in traffic shaping allowing more traffic than expected.

DDoS quotas

Each FPC applies DDoS quotas independently. Traffic is first load balanced to the FPCs and then DDoS quotas are applied by the FPC to the traffic load balanced to it. This may result in DDoS quotas being less effective than expected.

FortiGuard web filtering and spam filtering

The FortiGate-6000 sends all FortiGuard web filtering and spam filtering rating queries through a management interface from the management VDOM.

Web filtering quotas

On a VDOM operating with the **Inspection Mode** set to **Proxy**, you can go to **Security Profiles > Web Filter** and set up **Category Usage Quotas**. Each FPC has its own quota, and the FortiGate-6000 applies quotas per FPC and not per the entire FortiGate-6000 system. This could result in quotas being exceeded if sessions for the same user are processed by different FPCs.

Log messages include a slot field

An additional "slot" field has been added to log messages to identify the FPC that generated the log.

Special notice for new deployment connectivity testing

Only the management board can successfully ping external IP addresses. During a new deployment, while performing connectivity testing from the Fortigate-6000, make sure to run execute ping tests from the management board and not from an FPC. See Using data interfaces for management traffic on page 24 for information about changes to this limitation.

FortiGate-6000 v5.6.12 special features and limitations

This section describes special features and limitations for FortiGate-6000 v5.6.12.

Remote console limitations

Some console input may not function as expected. For example, when remotely connecting to an FPC console using Telnet, when viewing the BIOS menu, pressing the H key to display BIOS menu help does not always work as expected.

Default management VDOM

By default the FortiGate-6000 configuration includes a management VDOM named mgmt-vdom. The ha1, ha2, mgmt1, mgmt2, and mgmt3 interfaces are in mgmt-vdom and all other interfaces are in the root VDOM. For the FortiGate-6000 system to operate normally, mgmt-vdom must always be the management VDOM. You also must not remove interfaces from this VDOM. You can change the IP addresses of the interfaces in mgmt-vdom, allow the required management services, and add routes as required for management traffic.

You have full control over the configurations of other FortiGate-6000 VDOMs.

Default Security Fabric configuration

The FortiGate-6000 uses the Security Fabric for communication and synchronization between the management board and FPCs. Changing the default Security Fabric configuration could disrupt this communication and affect system performance.

Default Security Fabric configuration:

```
config system csf
  set status enable
  set configuration-sync local
  set management-ip 0.0.0.0
  set management-port 0
end
```

For the FortiGate-6000 to operate normally, you must not change the Security Fabric configuration.

Maximum number of LAGs and interfaces per LAG

FortiGate-6000 systems support up to 16 link aggregation groups (LAGs). This includes both normal link aggregation groups and redundant interfaces. A FortiGate-6000 LAG can include up to 20 interfaces.

Firewall

TCP or UDP sessions with NAT enabled that are expected to be idle for more than the distributed processing normal TCP timer (which is 3605 seconds) will timeout. If you encounter this problem you can use the following command to increase the TCP timer:

```
config system global
  set dp-tcp-normal-timer <timer>
end
```

IP Multicast

IPv4 and IPv6 Multicast traffic is only sent to the primary FPC. This is controlled by the following configuration:

```
config load-balance flow-rule
  edit 15
    set status enable
     set vlan 0
     set ether-type ipv4
     set src-addr-ipv4 0.0.0.0 0.0.0.0
     set dst-addr-ipv4 224.0.0.0 240.0.0.0
     set protocol any
     set action forward
     set forward-slot master
    set priority 5
    set comment "ipv4 multicast"
  edit 16
    set status enable
     set vlan 0
     set ether-type ipv6
     set src-addr-ipv6 ::/0
     set dst-addr-ipv6 ff00::/8
     set protocol any
     set action forward
     set forward-slot master
     set priority 5
     set comment "ipv6 multicast"
  end
```

High Availability

Only the HA1 and HA2 interfaces are used for the HA heartbeat communication. For information on how to set up HA heartbeat communication using the HA1 and HA2 interfaces, see Connect the HA1 and HA2 interfaces for HA heartbeat communication on page 65.

The following FortiOS HA features are not supported or are supported differently by FortiGate-6000 v5.6.12:

- · Active-active HA is not supported.
- The range for the HA group-id is 0 to 31.
- Failover logic for FortiGate-6000 v5.6.12 HA is the same as FGCP for other FortiGate clusters.
- HA heartbeat configuration is specific to FortiGate-6000 systems and differs from standard HA.
- FortiGate Session Life Support Protocol (FGSP) HA (also called standalone session synchronization) is not supported.
- VLAN monitoring using the config system ha-monitor command is not supported.

Use of the diagnose sys ha checksum cluster command not recommended

The FortiGate-6000 uses a custom FGCP HA implementation and the diagnose sys ha checksum cluster command may show incorrect checksums so can't be used to check cluster synchronization. Instead you can log into the primary FIM of each FortiGate-6000 in the cluster and use the diagnose sys confsync showcsum and compare the results.

FortiOS features that are not supported by FortiGate-6000 v5.6.12

The following mainstream FortiOS 5.6.12 features are not supported by the FortiGate-6000 v5.6.12:

- SD-WAN (because of known issues)
- Usage-based ECMP load balancing is not supported. If the config system settings v4-ecmp-mode option is set to usage-based, all traffic uses the first ECMP route instead of being load balanced among all ECMP routes.
 All other ECMP load balancing options are supported, including source-ip-based, weight-based, and source-dest-ip-based.
- · HA dedicated management interfaces
- · Hardware switch
- · Switch controller
- · WiFi controller
- IPv4 over IPv6, IPv6 over IPv4, IPv6 over IPv6 features
- GRE tunneling is only supported after creating a load balance flow rule, for example:

```
config load-balance flow-rule
edit 0
set status enable
set vlan 0
set ether-type ip
set protocol gre
set action forward
set forward-slot master
set priority 3
end
```

- Only the FortiGate-6301F and the FortiGate-6501F support hard disk features such as WAN optimization, web
 caching, explicit proxy content caching, disk logging, and GUI-based packet sniffing.
- The FortiGate-6000 platform, including the FortiGate-6301F and the FortiGate-6501F does not support quarantining files to the internal hard disks. Instead you must set the quarantine function to quarantine files to FortiAnalyzer.
- The management interfaces (mgmt1-3) do not support device detection for the networks they are connected to.

• The FortiGate-6000 does not support configuring dedicated management interfaces using the config system dedicated-mgmt command or by enabling the dedicated-to management interface option.

IPsec VPN tunnels terminated by the FortiGate-6000

For a list of new FortiOS 5.6 FortiGate-6000 IPsec VPN features and a list of IPsec VPN features not supported by FortiOS 5.6 FortiGate-6000 IPsec VPN, see New IPsec VPN features on page 52.

SSL VPN

Sending all SSL VPN sessions to the primary (master) FPC is recommended. You can do this by:

- Creating a flow rule that sends all sessions that use the SSL VPN destination port and IP address to the primary FPC.
- Creating flow rules that send all sessions that use the SSL VPN IP pool addresses to the primary FPC.

Traffic shaping

You can only configure traffic shaping from the CLI. Each FPC applies traffic shaping quotas independently. Traffic is first load balanced to the FPCs and then traffic shaping is applied by the FPC to the traffic load balanced to it. This may result in traffic shaping allowing more traffic than expected.

DDoS quotas

Each FPC applies DDoS quotas independently. Traffic is first load balanced to the FPCs and then DDoS quotas are applied by the FPC to the traffic load balanced to it. This may result in DDoS quotas being less effective than expected.

FortiGuard web filtering and spam filtering

The FortiGate-6000 sends all FortiGuard web filtering and spam filtering rating queries through a management interface from the management VDOM.

Web filtering quotas

On a VDOM operating with the **Inspection Mode** set to **Proxy**, you can go to **Security Profiles > Web Filter** and set up **Category Usage Quotas**. Each FPC has its own quota, and the FortiGate-6000 applies quotas per FPC and not per the entire FortiGate-6000 system. This could result in quotas being exceeded if sessions for the same user are processed by different FPCs.

Log messages include a slot field

An additional "slot" field has been added to log messages to identify the FPC that generated the log.

Special notice for new deployment connectivity testing

Only the management board can successfully ping external IP addresses. During a new deployment, while performing connectivity testing from the Fortigate-6000, make sure to run execute ping tests from the management board and not from an FPC. See Using data interfaces for management traffic on page 24 for information about changes to this limitation.

FortiGate-6000 v5.6.11 special features and limitations

This section describes special features and limitations for FortiGate-6000 v5.6.11.

Remote console limitations

Some console input may not function as expected. For example, when remotely connecting to an FPC console using Telnet, when viewing the BIOS menu, pressing the H key to display BIOS menu help does not always work as expected.

Default management VDOM

By default the FortiGate-6000 configuration includes a management VDOM named mgmt-vdom. The ha1, ha2, mgmt1, mgmt2, and mgmt3 interfaces are in mgmt-vdom and all other interfaces are in the root VDOM. For the FortiGate-6000 system to operate normally, mgmt-vdom must always be the management VDOM. You also must not remove interfaces from this VDOM. You can change the IP addresses of the interfaces in mgmt-vdom, allow the required management services, and add routes as required for management traffic.

You have full control over the configurations of other FortiGate-6000 VDOMs.

Default Security Fabric configuration

The FortiGate-6000 uses the Security Fabric for communication and synchronization between the management board and FPCs. Changing the default Security Fabric configuration could disrupt this communication and affect system performance.

Default Security Fabric configuration:

```
config system csf
  set status enable
  set configuration-sync local
  set management-ip 0.0.0.0
  set management-port 0
end
```

For the FortiGate-6000 to operate normally, you must not change the Security Fabric configuration.

Maximum number of LAGs and interfaces per LAG

FortiGate-6000 systems support up to 16 link aggregation groups (LAGs). This includes both normal link aggregation groups and redundant interfaces. A FortiGate-6000 LAG can include up to 20 interfaces.

Firewall

TCP or UDP sessions with NAT enabled that are expected to be idle for more than the distributed processing normal TCP timer (which is 3605 seconds) will timeout. If you encounter this problem you can use the following command to increase the TCP timer:

```
config system global
  set dp-tcp-normal-timer <timer>
end
```

IP Multicast

IPv4 and IPv6 Multicast traffic is only sent to the primary FPC. This is controlled by the following configuration:

```
config load-balance flow-rule
  edit 15
    set status enable
    set vlan 0
     set ether-type ipv4
     set src-addr-ipv4 0.0.0.0 0.0.0.0
     set dst-addr-ipv4 224.0.0.0 240.0.0.0
     set protocol any
     set action forward
     set forward-slot master
     set priority 5
    set comment "ipv4 multicast"
  next
  edit 16
     set status enable
     set vlan 0
     set ether-type ipv6
     set src-addr-ipv6 ::/0
     set dst-addr-ipv6 ff00::/8
     set protocol any
     set action forward
     set forward-slot master
     set priority 5
     set comment "ipv6 multicast"
  end
```

High Availability

Only the HA1 and HA2 interfaces are used for the HA heartbeat communication. For information on how to set up HA heartbeat communication using the HA1 and HA2 interfaces, see Connect the HA1 and HA2 interfaces for HA heartbeat communication on page 65.

The following FortiOS HA features are not supported or are supported differently by FortiGate-6000 v5.6.11:

- · Active-active HA is not supported.
- The range for the HA group-id is 0 to 31.
- Failover logic for FortiGate-6000 v5.6.11 HA is the same as FGCP for other FortiGate clusters.
- HA heartbeat configuration is specific to FortiGate-6000 systems and differs from standard HA.
- FortiGate Session Life Support Protocol (FGSP) HA (also called standalone session synchronization) is not supported.
- VLAN monitoring using the config system ha-monitor command is not supported.

Use of the diagnose sys ha checksum cluster command not recommended

The FortiGate-6000 uses a custom FGCP HA implementation and the diagnose sys ha checksum cluster command may show incorrect checksums so can't be used to check cluster synchronization. Instead you can log into the primary FIM of each FortiGate-6000 in the cluster and use the diagnose sys confsync showcsum and compare the results.

FortiOS features that are not supported by FortiGate-6000 v5.6.11

The following mainstream FortiOS 5.6.11 features are not supported by the FortiGate-6000 v5.6.11:

- · SD-WAN (because of known issues)
- Usage-based ECMP load balancing is not supported. If the <code>config</code> system settings <code>v4-ecmp-mode</code> option is set to <code>usage-based</code>, all traffic uses the first ECMP route instead of being load balanced among all ECMP routes.

 All other ECMP load balancing options are supported, including <code>source-ip-based</code>, <code>weight-based</code>, and <code>source-dest-ip-based</code>.
- · HA dedicated management interfaces
- · Hardware switch
- · Switch controller
- WiFi controller
- IPv4 over IPv6, IPv6 over IPv4, IPv6 over IPv6 features
- GRE tunneling is only supported after creating a load balance flow rule, for example:

```
config load-balance flow-rule
edit 0
set status enable
set vlan 0
set ether-type ip
set protocol gre
set action forward
set forward-slot master
set priority 3
```

end

- Only the FortiGate-6301F and the FortiGate-6501F support hard disk features such as WAN optimization, web caching, explicit proxy content caching, disk logging, and GUI-based packet sniffing.
- The FortiGate-6000 platform, including the FortiGate-6301F and the FortiGate-6501F does not support quarantining files to the internal hard disks. Instead you must set the quarantine function to quarantine files to FortiAnalyzer.
- The management interfaces (mgmt1-3) do not support device detection for the networks they are connected to.
- The FortiGate-6000 does not support configuring dedicated management interfaces using the config system dedicated-mgmt command or by enabling the dedicated-to management interface option.

IPsec VPN tunnels terminated by the FortiGate-6000

For a list of new FortiOS 5.6 FortiGate-6000 IPsec VPN features and a list of IPsec VPN features not supported by FortiOS 5.6 FortiGate-6000 IPsec VPN, see New IPsec VPN features on page 52.

SSL VPN

Sending all SSL VPN sessions to the primary (master) FPC is recommended. You can do this by:

- Creating a flow rule that sends all sessions that use the SSL VPN destination port and IP address to the primary FPC.
- Creating flow rules that send all sessions that use the SSL VPN IP pool addresses to the primary FPC.

Traffic shaping

You can only configure traffic shaping from the CLI. Each FPC applies traffic shaping quotas independently. Traffic is first load balanced to the FPCs and then traffic shaping is applied by the FPC to the traffic load balanced to it. This may result in traffic shaping allowing more traffic than expected.

DDoS quotas

Each FPC applies DDoS quotas independently. Traffic is first load balanced to the FPCs and then DDoS quotas are applied by the FPC to the traffic load balanced to it. This may result in DDoS quotas being less effective than expected.

FortiGuard web filtering and spam filtering

The FortiGate-6000 sends all FortiGuard web filtering and spam filtering rating queries through a management interface from the management VDOM.

Web filtering quotas

On a VDOM operating with the **Inspection Mode** set to **Proxy**, you can go to **Security Profiles > Web Filter** and set up **Category Usage Quotas**. Each FPC has its own quota, and the FortiGate-6000 applies quotas per FPC and not per the entire FortiGate-6000 system. This could result in quotas being exceeded if sessions for the same user are processed by different FPCs.

Log messages include a slot field

An additional "slot" field has been added to log messages to identify the FPC that generated the log.

Special notice for new deployment connectivity testing

Only the management board can successfully ping external IP addresses. During a new deployment, while performing connectivity testing from the Fortigate-6000, make sure to run execute ping tests from the management board and not from an FPC. See Using data interfaces for management traffic on page 24 for information about changes to this limitation.

FortiGate-6000 v5.6.7 special features and limitations

This section describes special features and limitations for FortiGate-6000 v5.6.7.

Remote console limitations

Some console input may not function as expected. For example, when remotely connecting to an FPC console using Telnet, when viewing the BIOS menu, pressing the H key to display BIOS menu help does not always work as expected.

Default management VDOM

By default the FortiGate-6000 configuration includes a management VDOM named mgmt-vdom. The ha1, ha2, mgmt1, mgmt2, and mgmt3 interfaces are in mgmt-vdom and all other interfaces are in the root VDOM. For the FortiGate-6000 system to operate normally, mgmt-vdom must always be the management VDOM. You also must not remove interfaces from this VDOM. You can change the IP addresses of the interfaces in mgmt-vdom, allow the required management services, and add routes as required for management traffic.

You have full control over the configurations of other FortiGate-6000 VDOMs.

Default Security Fabric configuration

The FortiGate-6000 uses the Security Fabric for communication and synchronization between the management board and FPCs. Changing the default Security Fabric configuration could disrupt this communication and affect system performance.

Default Security Fabric configuration:

```
config system csf
  set status enable
  set configuration-sync local
  set management-ip 0.0.0.0
  set management-port 0
end
```

For the FortiGate-6000 to operate normally, you must not change the Security Fabric configuration.

Maximum number of LAGs and interfaces per LAG

FortiGate-6000 systems support up to 16 link aggregation groups (LAGs). This includes both normal link aggregation groups and redundant interfaces. A FortiGate-6000 LAG can include up to 20 interfaces.

Firewall

TCP or UDP sessions with NAT enabled that are expected to be idle for more than the distributed processing normal TCP timer (which is 3605 seconds) will timeout. If you encounter this problem you can use the following command to increase the TCP timer:

```
config system global
  set dp-tcp-normal-timer <timer>
end
```

IP Multicast

IPv4 and IPv6 Multicast traffic is only sent to the primary FPC. This is controlled by the following configuration:

```
config load-balance flow-rule
  edit 15
    set status enable
    set vlan 0
     set ether-type ipv4
     set src-addr-ipv4 0.0.0.0 0.0.0.0
     set dst-addr-ipv4 224.0.0.0 240.0.0.0
     set protocol any
     set action forward
     set forward-slot master
     set priority 5
    set comment "ipv4 multicast"
  next
  edit 16
     set status enable
     set vlan 0
     set ether-type ipv6
     set src-addr-ipv6 ::/0
     set dst-addr-ipv6 ff00::/8
     set protocol any
     set action forward
     set forward-slot master
     set priority 5
     set comment "ipv6 multicast"
  end
```

High Availability

Only the HA1 and HA2 interfaces are used for the HA heartbeat communication. For information on how to set up HA heartbeat communication using the HA1 and HA2 interfaces, see Connect the HA1 and HA2 interfaces for HA heartbeat communication on page 65.

The following FortiOS HA features are not supported or are supported differently by FortiGate-6000 v5.6.7:

- · Active-active HA is not supported.
- The range for the HA group-id is 0 to 31.
- Failover logic for FortiGate-6000 v5.6.7 HA is the same as FGCP for other FortiGate clusters.
- HA heartbeat configuration is specific to FortiGate-6000 systems and differs from standard HA.
- FortiGate Session Life Support Protocol (FGSP) HA (also called standalone session synchronization) is not supported.
- VLAN monitoring using the config system ha-monitor command is not supported.

Use of the diagnose sys ha checksum cluster command not recommended

The FortiGate-6000 uses a custom FGCP HA implementation and the diagnose sys ha checksum cluster command may show incorrect checksums so can't be used to check cluster synchronization. Instead you can log into the primary FIM of each FortiGate-6000 in the cluster and use the diagnose sys confsync showcsum and compare the results.

FortiOS features that are not supported by FortiGate-6000 v5.6.7

The following mainstream FortiOS 5.6.7 features are not supported by the FortiGate-6000 v5.6.7:

- SD-WAN (because of known issues)
- Usage-based ECMP load balancing is not supported. If the <code>config</code> system settings <code>v4-ecmp-mode</code> option is set to <code>usage-based</code>, all traffic uses the first ECMP route instead of being load balanced among all ECMP routes.

 All other ECMP load balancing options are supported, including <code>source-ip-based</code>, <code>weight-based</code>, and <code>source-dest-ip-based</code>.
- HA dedicated management interfaces
- · Hardware switch
- · Switch controller
- · WiFi controller
- IPv4 over IPv6, IPv6 over IPv4, IPv6 over IPv6 features
- GRE tunneling is only supported after creating a load balance flow rule, for example:

```
config load-balance flow-rule
edit 0
set status enable
set vlan 0
set ether-type ip
set protocol gre
set action forward
set forward-slot master
set priority 3
```

end

- Only the FortiGate-6301F and the FortiGate-6501F support hard disk features such as WAN optimization, web caching, explicit proxy content caching, disk logging, and GUI-based packet sniffing.
- The FortiGate-6000 platform, including the FortiGate-6301F and the FortiGate-6501F does not support quarantining files to the internal hard disks. Instead you must set the quarantine function to quarantine files to FortiAnalyzer.
- The management interfaces (mgmt1-3) do not support device detection for the networks they are connected to.
- The FortiGate-6000 does not support configuring dedicated management interfaces using the config system dedicated-mgmt command or by enabling the dedicated-to management interface option.

IPsec VPN tunnels terminated by the FortiGate-6000

For a list of new FortiOS 5.6 FortiGate-6000 IPsec VPN features and a list of IPsec VPN features not supported by FortiOS 5.6 FortiGate-6000 IPsec VPN, see New IPsec VPN features on page 52.

SSL VPN

Sending all SSL VPN sessions to the primary (master) FPC is recommended. You can do this by:

- Creating a flow rule that sends all sessions that use the SSL VPN destination port and IP address to the primary FPC.
- Creating flow rules that send all sessions that use the SSL VPN IP pool addresses to the primary FPC.

Traffic shaping

You can only configure traffic shaping from the CLI. Each FPC applies traffic shaping quotas independently. Traffic is first load balanced to the FPCs and then traffic shaping is applied by the FPC to the traffic load balanced to it. This may result in traffic shaping allowing more traffic than expected.

DDoS quotas

Each FPC applies DDoS quotas independently. Traffic is first load balanced to the FPCs and then DDoS quotas are applied by the FPC to the traffic load balanced to it. This may result in DDoS quotas being less effective than expected.

FortiGuard web filtering and spam filtering

The FortiGate-6000 sends all FortiGuard web filtering and spam filtering rating queries through a management interface from the management VDOM.

Web filtering quotas

On a VDOM operating with the **Inspection Mode** set to **Proxy**, you can go to **Security Profiles > Web Filter** and set up **Category Usage Quotas**. Each FPC has its own quota, and the FortiGate-6000 applies quotas per FPC and not per the entire FortiGate-6000 system. This could result in quotas being exceeded if sessions for the same user are processed by different FPCs.

Log messages include a slot field

An additional "slot" field has been added to log messages to identify the FPC that generated the log.

Special notice for new deployment connectivity testing

Only the management board can successfully ping external IP addresses. During a new deployment, while performing connectivity testing from the Fortigate-6000, make sure to run execute ping tests from the management board and not from an FPC. See Using data interfaces for management traffic on page 24 for information about changes to this limitation.

FortiGate-6000 v5.6.6 special features and limitations

This section describes special features and limitations for FortiGate-6000 v5.6.6.

Remote console limitations

Some console input may not function as expected. For example, when remotely connecting to an FPC console using Telnet, when viewing the BIOS menu, pressing the H key to display BIOS menu help does not always work as expected.

Default management VDOM

By default the FortiGate-6000 configuration includes a management VDOM named mgmt-vdom. The ha1, ha2, mgmt1, mgmt2, and mgmt3 interfaces are in mgmt-vdom and all other interfaces are in the root VDOM. For the FortiGate-6000 system to operate normally, mgmt-vdom must always be the management VDOM. You also must not remove interfaces from this VDOM. You can change the IP addresses of the interfaces in mgmt-vdom, allow the required management services, and add routes as required for management traffic.

You have full control over the configurations of other FortiGate-6000 VDOMs.

Default Security Fabric configuration

The FortiGate-6000 uses the Security Fabric for communication and synchronization between the management board and FPCs. Changing the default Security Fabric configuration could disrupt this communication and affect system performance.

Default Security Fabric configuration:

```
config system csf
  set status enable
  set configuration-sync local
  set management-ip 0.0.0.0
  set management-port 0
end
```

For the FortiGate-6000 to operate normally, you must not change the Security Fabric configuration.

Maximum number of LAGs and interfaces per LAG

FortiGate-6000 systems support up to 16 link aggregation groups (LAGs). This includes both normal link aggregation groups and redundant interfaces. A FortiGate-6000 LAG can include up to 20 interfaces.

Firewall

TCP or UDP sessions with NAT enabled that are expected to be idle for more than the distributed processing normal TCP timer (which is 3605 seconds) will timeout. If you encounter this problem you can use the following command to increase the TCP timer:

```
config system global
  set dp-tcp-normal-timer <timer>
end
```

IP Multicast

IPv4 and IPv6 Multicast traffic is only sent to the primary FPC. This is controlled by the following configuration:

```
config load-balance flow-rule
  edit 15
    set status enable
    set vlan 0
     set ether-type ipv4
     set src-addr-ipv4 0.0.0.0 0.0.0.0
     set dst-addr-ipv4 224.0.0.0 240.0.0.0
     set protocol any
     set action forward
     set forward-slot master
     set priority 5
    set comment "ipv4 multicast"
  next
  edit 16
     set status enable
     set vlan 0
     set ether-type ipv6
     set src-addr-ipv6 ::/0
     set dst-addr-ipv6 ff00::/8
     set protocol any
     set action forward
     set forward-slot master
     set priority 5
     set comment "ipv6 multicast"
  end
```

High Availability

Only the HA1 and HA2 interfaces are used for the HA heartbeat communication. For information on how to set up HA heartbeat communication using the HA1 and HA2 interfaces, see Connect the HA1 and HA2 interfaces for HA heartbeat communication on page 65.

The following FortiOS HA features are not supported or are supported differently by FortiGate-6000 v5.6.6:

- · Active-active HA is not supported.
- The range for the HA group-id is 0 to 15.
- Failover logic for FortiGate-6000 v5.6.6 HA is the same as FGCP for other FortiGate clusters.
- HA heartbeat configuration is specific to FortiGate-6000 systems and differs from standard HA.
- FortiGate Session Life Support Protocol (FGSP) HA (also called standalone session synchronization) is not supported.
- VLAN monitoring using the config system ha-monitor command is not supported.

Use of the diagnose sys ha checksum cluster command not recommended

The FortiGate-6000 uses a custom FGCP HA implementation and the diagnose sys ha checksum cluster command may show incorrect checksums so can't be used to check cluster synchronization. Instead you can log into the primary FIM of each FortiGate-6000 in the cluster and use the diagnose sys confsync showcsum and compare the results.

FortiOS features that are not supported by FortiGate-6000 v5.6.6

The following mainstream FortiOS 5.6.6 features are not supported by the FortiGate-6000 v5.6.6:

- SD-WAN (because of known issues)
- Usage-based ECMP load balancing is not supported. If the <code>config</code> system settings <code>v4-ecmp-mode</code> option is set to <code>usage-based</code>, all traffic uses the first ECMP route instead of being load balanced among all ECMP routes.

 All other ECMP load balancing options are supported, including <code>source-ip-based</code>, <code>weight-based</code>, and <code>source-dest-ip-based</code>.
- · Policy learning mode
- · HA dedicated management interfaces
- Hardware switch
- · Switch controller
- · WiFi controller
- IPv4 over IPv6, IPv6 over IPv4, IPv6 over IPv6 features
- GRE tunneling is only supported after creating a load balance flow rule, for example:

```
config load-balance flow-rule
edit 0
set status enable
set vlan 0
set ether-type ip
set protocol gre
set action forward
set forward-slot master
```

```
set priority 3 end
```

- Only the FortiGate-6301F and the FortiGate-6501F support hard disk features such as WAN optimization, web caching, explicit proxy content caching, disk logging, and GUI-based packet sniffing.
- The FortiGate-6000 platform, including the FortiGate-6301F and the FortiGate-6501F does not support quarantining files to the internal hard disks. Instead you must set the quarantine function to quarantine files to FortiAnalyzer.
- The management interfaces (mgmt1-3) do not support device detection for the networks they are connected to.
- The FortiGate-6000 does not support configuring dedicated management interfaces using the config system dedicated-mgmt command or by enabling the dedicated-to management interface option.

IPsec VPN tunnels terminated by the FortiGate-6000

For a list of new FortiOS 5.6.6 FortiGate-6000 IPsec VPN features and a list of IPsec VPN features not supported by FortiOS 5.6.6 FortiGate-6000 IPsec VPN, see New IPsec VPN features on page 52.

SSL VPN

Sending all SSL VPN sessions to the primary (master) FPC is recommended. You can do this by:

- Creating a flow rule that sends all sessions that use the SSL VPN destination port and IP address to the primary FPC.
- Creating flow rules that send all sessions that use the SSL VPN IP pool addresses to the primary FPC.

Traffic shaping

You can only configure traffic shaping from the CLI. Each FPC applies traffic shaping quotas independently. Traffic is first load balanced to the FPCs and then traffic shaping is applied by the FPC to the traffic load balanced to it. This may result in traffic shaping allowing more traffic than expected.

DDoS quotas

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FortiGuard web filtering and spam filtering

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Log messages include a slot field

An additional "slot" field has been added to log messages to identify the FPC that generated the log.

Special notice for new deployment connectivity testing

Only the management board can successfully ping external IP addresses. During a new deployment, while performing connectivity testing from the Fortigate-6000, make sure to run execute ping tests from the management board and not from an FPC. See Using data interfaces for management traffic on page 24 for information about changes to this limitation.

FortiGate-6000 config CLI commands

This chapter describes the following FortiGate-6000 load balancing configuration commands:

- · config load-balance flow-rule
- · config load-balance setting

config load-balance flow-rule

Use this command to create flow rules that add exceptions to how matched traffic is processed. You can use flow rules to match a type of traffic and control whether the traffic is forwarded or blocked. And if the traffic is forwarded, you can specify whether to forward the traffic to a specific slot or slots. Unlike firewall policies, load-balance rules are not stateful so for bi-directional traffic, you may need to define two flow rules to match both traffic directions (forward and reverse).

Syntax

```
config load-balance flow-rule
  edit <id>
     set status {disable | enable}
     set src-interface <interface-name> [<interface-name>...]
     set vlan <vlan-id>
     set ether-type {any | arp | ip | ipv4 | ipv6}
     set src-addr-ipv4 <ip4-address> <netmask>
     set dst-addr-ipv4 <ip4-address> <netmask>
     set src-addr-ipv6 <ip6-address> <netmask>
     set dst-addr-ipv6 <ip6-address> <netmask>
     set protocol {any | icmp | icmpv6 | tcp | udp | igmp | sctp | gre | esp | ah | ospf |
          pim | vrrp}
     set src-l4port <start>[-<end>]
     set dst-l4port <start>[-<end>]
     set icmptype <type>
     set icmpcode <type>
     set tcp-flag {any | syn | fin | rst}
     set action {forward | mirror-ingress | stats | drop}
     set mirror-interface <interface-name>
     set forward-slot {master | all | load-balance | <FPM# or FPC#>}
     set priority <number>
     set comment <text>
  end
```

status {disable | enable}

Enable or disable this flow rule. New flow rules are disabled by default.

src-interface <interface-name> [interface-name>...]

Optionally add the names of one or more front panel interfaces accepting the traffic to be subject to the flow rule. If you don't specify a src-interface, the flow rule matches traffic received by any interface.

If you are matching VLAN traffic, select the interface that the VLAN has been added to and use the vlan option to specify the VLAN ID of the VLAN interface.

vlan <vlan-id>

If the traffic matching the rule is VLAN traffic, enter the VLAN ID used by the traffic. You must set src-interface to the interface that the VLAN interface is added to.

ether-type {any | arp | ip | ipv4 | ipv6}

The type of traffic to be matched by the rule. You can match any traffic (the default) or just match ARP, IP, IPv4 or IPv6 traffic.

{src-addr-ipv4 | dst-addr-ipv4} <ipv4-address> <netmask>

The IPv4 source and destination address of the IPv4 traffic to be matched. The default of 0.0.0.0 0.0.0.0 matches all IPv4 traffic. Available if ether-type is set to ipv4.

{src-addr-ipv6 | dst-addr-ipv6} <ip-address> <netmask>

The IPv6 source and destination address of the IPv6 traffic to be matched. The default of :: /0 matches all IPv6 traffic. Available if ether-type is set to ipv6.

protocol {any | icmp | icmpv6 | tcp | udp | igmp | sctp | gre | esp | ah | ospf | pim | vrrp}

If ether-type is set to ip, ipv4, or ipv6, specify the protocol of the IP, IPv4, or IPv6 traffic to match the rule. The default is any.

Option	Protocol number
icmp	1
icmpv6	58
tcp	6
udp	17
igmp	2
sctp	132
gre	47

Option	Protocol number
esp	50
ah	51
ospf	89
pim	103
vrrp	112

{src-l4port | dst-l4port} <start>[-<end>]

Specify a layer 4 source port range and destination port range. This option appears when protocol is set to top or udp. The default range is 0-0, which matches all ports. You don't have to enter a range to match just one port. For example, to set the source port to 80, enter set src-14port 80.

set icmptype <type>

Specify an ICMP type number in the range of 0 to 255. The default is 255. This option appears if protocol is set to icmp. For information about ICMP type numbers, see Internet Control Message Protocol (ICMP) Parameters.

set icmpcode <type>

If the ICMP type also includes an ICMP code, you can use this option to add that ICMP code. The ranges is 0 to 255. The default is 255. This option appears if protocol is set to icmp. For information about ICMP code numbers, see Internet Control Message Protocol (ICMP) Parameters.

set tcp-flag {any | syn | fin | rst}

Set the TCP session flag to match. The any setting (the default) matches all TCP sessions. You can add specific flags to only match specific TCP session types.

action {forward | mirror-ingress | stats | drop}

The action to take with matching sessions. They can be dropped, forwarded to another destination, or you can record statistics about the traffic for later analysis. You can combine two or three settings in one command for example, you can set action to both forward and stats to forward traffic and collect statistics about it. Use append to append additional options.

The default action is forward, which forwards packets to the specified forward-slot.

The mirror-ingress option copies (mirrors) all ingress packets that match this flow rule and sends them to the interface specified with the mirror-interface option.

set mirror-interface <interface-name>

The name of the interface to send packets matched by this flow-rule to when action is set to mirror-ingress.

forward-slot {master | all | load-balance | <FPC#>}

The slot that you want to forward the traffic that matches this rule to.

Where:

master forwards traffic to the primary FPC.

all means forward the traffic to all FPCs.

load-balance means forward this traffic to the DP processors that then use the default load balancing configuration to handle this traffic.

<FPC#> forward the matching traffic to a specific FPC. For example, FPC3 is the FPC in slot 3.

priority < number>

Set the priority of the flow rule in the range 1 (highest priority) to 10 (lowest priority). Higher priority rules are matched first. You can use the priority to control which rule is matched first if you have overlapping rules.

The default priority is 5.

comment <text>

Optionally add a comment that describes the flow rule.

config load-balance setting

Use this command to set a wide range of load balancing settings.

slbc-mgmt-intf {mgmt1 | mgmt2 | mgmt3}

Selects the interface used for management connections. The default is mgmt1. The IP address of this interface becomes the IP address used to enable management access to individual FPCs using special administration ports as described in

Special management port numbers on page 30. To manage individual FPCs, this interface must be connected to a network



To enable using the special management port numbers to connect to individual FPCs, set <code>slbc-mgmt-intf</code> to an interface that is connected to a network, has a valid IP address, and has management or administrative access enabled. To block access to the special management port numbers, you can set <code>slbc-mgmt-intf</code> to an interface that is not connected to a network, does not have a valid IP address, or has management or administrative access disabled.

max-miss-heartbeats < heartbeats >

Set the number of missed heartbeats before an FPC is considered to have failed. If a failure occurs, the DP3 processor will no longer load balance sessions to the FPC.

The time between heartbeats is 0.2 seconds. Range is 3 to 300. A value of 3 means 0.6 seconds, 20 (the default) means 4 seconds, and 300 means 60 seconds.

max-miss-mgmt-heartbeats < heartbeats >

Set the number of missed management heartbeats before a FPC is considering to have failed. If a failure occurs, the DP3 processor will no longer load balance sessions to the FPC.

The time between management heartbeats is 1 second. Range is 3 to 300 heartbeats. The default is 10 heartbeats.

weighted-load-balance {disable | enable}

Enable weighted load balancing depending on the slot (or worker) weight. Use config workers to set the weight for each slot or worker.

ipsec-load-balance {disable | enable}

Enable or disable IPsec VPN load balancing.

By default IPsec VPN load balancing is enabled and the flow rules listed below are disabled. The FortiGate-6000 directs IPsec VPN sessions to the DP3 processors which load balance them among the FPCs.

Default IPsec VPN flow-rules

```
edit 21

set status disable
set ether-type ipv4
set protocol udp
set dst-14port 500-500
set action forward
set forward-slot master
set comment "ipv4 ike"
next
```

```
edit 22
    set status disable
    set ether-type ipv4
    set protocol udp
    set dst-14port 4500-4500
    set action forward
    set forward-slot master
    set comment "ipv4 ike-natt dst"
next
edit 23
    set status disable
    set ether-type ipv4
    set protocol esp
    set action forward
    set forward-slot master
    set comment "ipv4 esp"
next
```

If IPsec VPN load balancing is enabled, the FortiGate-6000 will drop IPsec VPN sessions traveling between two IPsec tunnels because the two IPsec tunnels may be terminated on different FPCs. If you have traffic entering the FortiGate-6000 from one IPsec VPN tunnel and leaving the FortiGate-6000 out another IPsec VPN tunnel you need to disable IPsec load balancing. Disabling IPsec VPN load balancing enables the default IPsec VPN flow-rules.

gtp-load-balance {disable | enable}

Enable GTP load balancing. If GTP load balancing is enabled, Tunnel Endpoint Identifiers (TEIDs) are used to identify GTP sessions.

dp-load-distribution-method {to-master | round-robin | src-ip | dst-ip | src-dst-ip | src-ip-sport | dst-ip-dport | src-dst-ip-sport-dport}

Set the method used to load balance sessions among FPCs. Usually you would only need to change the load balancing method if you had specific requirements or you found that the default method wasn't distributing sessions in the manner that you would prefer. The default is src-dst-ip-sport-dport which means sessions are identified by their source address and port and destination address and port.

to-master directs all session to the primary FPC. This method is for troubleshooting only and should not be used for normal operation. Directing all sessions to the primary FPC will have a negative impact on performance.

src-ip sessions are distributed across all FPCs according to their source IP address.

 ${\tt dst-ip}$ sessions are statically distributed across all FPCs according to their destination IP address.

 $\verb|src-dst-ip| sessions are distributed across all FPCs according to their source and destination IP addresses.$

src-ip-sport sessions are distributed across all FPCs according to their source IP address and source port.

dst-ip-dport sessions are distributed across all FPCs according to their destination IP address and destination port.

src-dst-ipsport-dport sessions are distributed across all FPCs according to their source and destination IP address, source port, and destination port. This is the default load balance algorithm and represents true session-aware

load balancing. All session information is taken into account when deciding where to send new sessions and where to send additional packets that are part of an already established session.



The src-ip and dst-ip load balancing methods use layer 3 information (IP addresses) to identify and load balance sessions. All of the other load balancing methods (except for to-master) use both layer 3 and layer 4 information (IP addresses and port numbers) to identify a TCP and UDP session. The layer 3 and layer 4 load balancing methods only use layer 3 information for other types of traffic (SCTP, ICMP, and ESP). If GTP load balancing is enabled, Tunnel Endpoint Identifiers (TEIDs) are used to identify GTP sessions.

config workers

Set the weight and enable or disable each worker (FPC). Use the edit command to specify the slot the FPC is installed in. You can enable or disable each FPC and set each FPC's weight.

The weight range is 1 to 10. 5 is average (and the default), 1 is -80% of average and 10 is +100% of average. The weights take effect if weighted-loadbalance is enabled.

```
config workers
  edit 3
    set status enable
    set weight 5
  end
```

FortiGate-6000 execute CLI commands

The following execute commands are available. Most of these commands are only available from the management board CLI.

execute load-balance load-backup-image <slot>

After uploading a firmware image onto the FortiGate-6000 internal TFTP server, use this command to install this firmware image onto an FPC as the backup firmware image. <slot> is the FPC slot number.

see for information about how to transfer a firmware image to the internal TFTP server.

execute load-balance slot manage <slot>

Log into the CLI of an individual FPC. Use <slot> to specify the FPC slot number.

You will be asked to authenticate to connect to the FPC. Use the <code>exit</code> command to end the session and return to the management board CLI.

execute load-balance slot nmi-reset <slot-map>

Perform an NMI reset on selected FPCs. The NMI reset dumps registers and backtraces of one or more FPCs to the console. After the data is dumped, the FPCs reboot. While the FPCs are rebooting, traffic is distributed to the remaining FPCs. The FPCs should restart normally and traffic can resume once they are up and running. You can use the diagnose sys confsync status command to verify that the FPCs have started up.

<slot-map> can be one or more FPC slot numbers or slot number ranges with no space and separated by commas. For example, to perform an NMI reset of slots 1, 3, 4, and 5, enter

execute load-balance slot nmi-reset 1,3-5

execute load-balance slot power-off <slot-map>

Power off selected FPCs. This command shuts down the FPC immediately. You can use the diagnose sysconfsync status command to verify that the management board cannot communicate with the FPCs.

You can use the execute load-balance slot power-on command to start up powered off FPCs.

execute load-balance slot power-on <slot-map>

Power on and start up selected FPCs. It may take a few minutes for the FPCs to start up. You can use the diagnose sys confsync status command to verify that the FPCs have started up.

execute load-balance slot reboot <slot-map>

Restart selected FPCs. It may take a few minutes for the FPCs to shut down and restart. You can use the diagnose sys confsync status command to verify that the FPCs have started up.

execute load-balance update image <slot>

After uploading a firmware image onto the FortiGate-6000 internal TFTP server, use this command to install this firmware image onto an FPC. <slot> is the FPC slot number. The firmware image is installed and the FPC restarts running the new firmware.

For more information, see Installing firmware on an individual FPC on page 34.

execute system console-server

From the management board CLI, the execute system console server commands provides access to individual FPC consoles in your FortiGate-6000. Console access can be useful for troubleshooting. For example, if an FPC does not boot properly you can use console access to view the state of the FPC and enter commands to fix the problem or restart the FPC.



The execute system console-server commands only allow access to FPCs in the FortiGate-6000 that you are logged into. You can't use this command to access FPCs in the other FortiGate-6000 in an HA configuration.

You can use the <code>config system console-server</code> command to configure the console server. Using this command you can disable or enable the console server and change the console server ports. Normally you would not need to edit the console server settings.

execute system console-server clearline <line>

Clear an active console server. You can use this command to stop a console-server session that you have started with the execute system console-server connect command. <i style="color: blue;">Ine> is the console server session number. Use the execute system console-server showline command to view the active console server sessions.

execute system console-server connect <slot>

Start a console-server connection from the management board CLI to an FPC CLI. <slot> is the FPC slot number. Authenticate to log into the console and use CLI commands to view information, make changes, or restart the FPC. When you are done, use **Ctrl-X** to exit from the console back to the management board CLI.

Using **Ctrl-X** may not work if you are accessing the CLI console from the GUI. Instead you may need to log out of the GUI and then log back in.

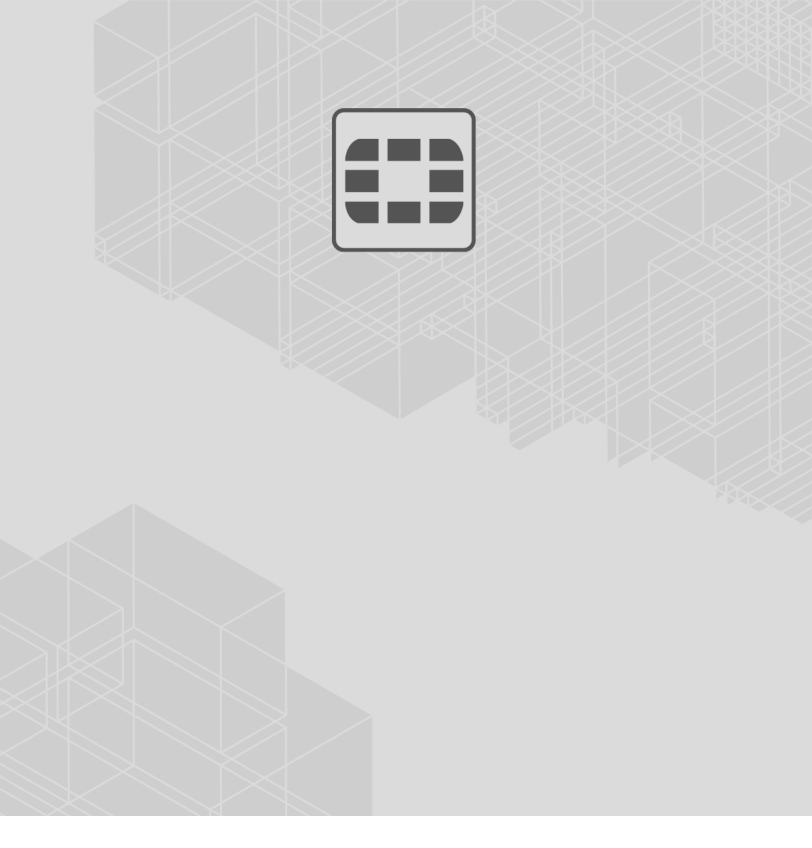
execute system console-server showline

Show active console-server sessions.

execute upload image {ftp | tftp | usb}

Use this command to upload a firmware image to the FortiGate-6000 internal TFTP server. Once you have uploaded this firmware image, you can install it on an FPC using the <code>execute load-balance load-backup-image <slot>command</code>.

You can get the firmware image from an external FTP server, an external TFTP server, or from a USB key plugged in the FortiGate-6000 USB port. Use the following syntax:





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