



FortiOS - Release Notes

Version 6.4.14



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July 4, 2023 FortiOS 6.4.14 Release Notes 01-6414-925855-20230704

TABLE OF CONTENTS

| Change Log | . 5 |
|---|------|
| Introduction and supported models | . 6 |
| Supported models | 6 |
| Special branch supported models | . 6 |
| Special notices | . 8 |
| CAPWAP traffic offloading | |
| FortiClient (Mac OS X) SSL VPN requirements | |
| Use of dedicated management interfaces (mgmt1 and mgmt2) | |
| Tags option removed from GUI | |
| System Advanced menu removal (combined with System Settings) | . 9 |
| PCI passthrough ports | . 9 |
| FG-80E-POE and FG-81E-POE PoE controller firmware update | 9 |
| AWS-On-Demand image | 9 |
| Azure-On-Demand image | . 10 |
| FortiClient EMS Cloud registration | |
| SSL traffic over TLS 1.0 will not be checked and will be bypassed by default | 10 |
| RDP and VNC clipboard toolbox in SSL VPN web mode | .11 |
| Hyperscale incompatibilities and limitations | . 11 |
| CAPWAP offloading compatibility of FortiGate NP7 platforms | .11 |
| IP pools and blackhole route configuration | .11 |
| Upgrade information | 12 |
| Device detection changes | .12 |
| FortiClient Endpoint Telemetry license | .13 |
| Fortinet Security Fabric upgrade | .13 |
| Minimum version of TLS services automatically changed | .14 |
| Downgrading to previous firmware versions | .14 |
| Amazon AWS enhanced networking compatibility issue | .15 |
| FortiLink access-profile setting | .15 |
| FortiGate VM with V-license | .16 |
| FortiGate VM firmware | . 16 |
| Firmware image checksums | |
| FortiGuard update-server-location setting | .17 |
| FortiView widgets | |
| WanOpt configuration changes in 6.4.0 | .17 |
| WanOpt and web cache statistics | |
| IPsec interface MTU value | .18 |
| HA role wording changes | |
| Virtual WAN link member lost | |
| Enabling match-vip in firewall policies | |
| Hardware switch members configurable under system interface list | |
| VDOM link and policy configuration is lost after upgrading if VDOM and VDOM link have | 19 |

| tne same name | |
|--|----|
| Product integration and support | 20 |
| | |
| SSL VPN support | 22 |
| SSL VPN web mode | 22 |
| Resolved issues | 24 |
| IPsec VPN | 24 |
| rne same name Product integration and support Language support SSL VPN support SSL VPN web mode Resolved issues IPsec VPN Known issues Anti Spam Firewall FortiView GUI HA Hyperscale Intrusion Prevention Log & Report Proxy REST API Routing Security Fabric SSL VPN Switch Controller System Upgrade User & Authentication VM WiFi Controller Limitations | 25 |
| Anti Spam | 25 |
| Firewall | 25 |
| roduct integration and support Language support SSL VPN support SSL VPN web mode lesolved issues IPsec VPN frown issues Anti Spam Firewall Fortiview GUI HA Hyperscale Intrusion Prevention Log & Report Proxy REST API Routing Security Fabric SSL VPN Switch Controller System Upgrade User & Authentication VM WiFi Controller imitations Citrix XenServer limitations | 26 |
| anguage support SSL VPN support SSL VPN web mode ssolved issues Psec VPN nown issues Anti Spam Firewall FortiView SUI HA Hyperscale Intrusion Prevention Intrusion Prevention Intrusion Security Fabric SSL VPN Security Fabric SSL VPN Switch Controller System Ipgrade Isser & Authentication If M ViFi Controller Intrusions | 26 |
| Language support SSL VPN support SSL VPN web mode Resolved issues IPsec VPN Known issues Anti Spam Firewall FortiView GUI HA Hyperscale Intrusion Prevention Log & Report Proxy REST API Routing Security Fabric SSL VPN Switch Controller System Upgrade User & Authentication VM WiFi Controller Limitations | 26 |
| Hyperscale | 27 |
| Intrusion Prevention | 27 |
| Log & Report | 27 |
| • | |
| | |
| • | |
| • | |
| | |
| | |
| • | |
| . • | |
| | |
| | |
| | |
| | |
| | |
| Open source XenServer limitations | 31 |

Change Log

| Date | Change Description |
|------------|----------------------------------|
| 2023-06-26 | Initial release. |
| 2023-07-04 | Updated Known issues on page 25. |

Introduction and supported models

This guide provides release information for FortiOS 6.4.14 build 2093.

For FortiOS documentation, see the Fortinet Document Library.

Supported models

FortiOS 6.4.14 supports the following models.

| FortiGate | FG-40F, FG-40F-3G4G, FG-60E, FG-60E-DSL, FG-60E-DSLJ, FG-60E-POE, FG-60F, FG-61E, FG-81E, FG-81E, FG-81F, FG-80F-POE, FG-81F, FG-90E, FG-90E, FG-91E, FG-100E, FG-100E, FG-100F, FG-101E, FG-101F, FG-140E, FG-140E-POE, FG-200E, FG-200F, FG-201E, FG-201F, FG-300D, FG-300E, FG-301E, FG-400D, FG-400E, FG-400E-BP, FG-401E, FG-500D, FG-500E, FG-501E, FG-600D, FG-600E, FG-601E, FG-800D, FG-900D, FG-1000D, FG-1100E, FG-1101E, FG-1200D, FG-1500DT, FG-1800F, FG-1801F, FG-2000E, FG-2200E, FG-2201E, FG-2500E, FG-2600F, FG-2601F, FG-3000D, FG-3100D, FG-3200D, FG-3300E, FG-3301E, FG-3400E, FG-3401E, FG-3600E, FG-3601E, FG-3700D, FG-3800D, FG-3810D, FG-3815D, FG-5001D, FG-3960E, FG-3980E, FG-4200F, FG-4201F, FG-4400F, FG-4401F, FG-5001E, FG-5001E1 |
|-------------------------|---|
| FortiWiFi | FWF-40F, FWF-40F-3G4G, FWF-60E, FWF-60E-DSL, FWF-60E-DSLJ, FWF-60F, FWF-61E, FWF-61F, FWF-80F-2R, FWF-81F-2R, FWF-81F-2R-POE, FWF-81F-2R-3G4G-POE |
| FortiGate Rugged | FGR-60F, FGR-60F-3G4G |
| FortiGate VM | FG-SVM, FG-VM64, FG-VM64-ALI, FG-VM64-ALIONDEMAND, FG-VM64-AWS, FG-VM64-AZURE, FG-VM64-GCP, FG-VM64-GCPONDEMAND, FG-VM64-HV, FG-VM64-IBM, FG-VM64-KVM, FG-VM64-OPC, FG-VM64-RAXONDEMAND, FG-VMX, FG-VM64-XEN |
| FortiFirewall | FFW-3980E, FFW-4200F, FFW-4400F, FFW-VM64, FFW-VM64-KVM |
| Pay-as-you-go images | FOS-VM64, FOS-VM64-HV, FOS-VM64-KVM, FOS-VM64-XEN |

Special branch supported models

The following models are released on a special branch of FortiOS 6.4.14. To confirm that you are running the correct build, run the CLI command get system status and check that the Branch point field shows 2093.

| FFW-1801F | is released on build 5462. |
|-----------|----------------------------|
| FFW-2600F | is released on build 5462. |

| FFW-4401F | is released on build 5462. |
|-----------|----------------------------|
| FG-400F | is released on build 5463. |
| FG-401F | is released on build 5463. |
| FG-600F | is released on build 5463. |
| FG-601F | is released on build 5463. |

Special notices

- · CAPWAP traffic offloading
- FortiClient (Mac OS X) SSL VPN requirements
- Use of dedicated management interfaces (mgmt1 and mgmt2)
- · Tags option removed from GUI
- System Advanced menu removal (combined with System Settings) on page 9
- PCI passthrough ports on page 9
- FG-80E-POE and FG-81E-POE PoE controller firmware update on page 9
- AWS-On-Demand image on page 9
- · Azure-On-Demand image on page 10
- FortiClient EMS Cloud registration on page 10
- SSL traffic over TLS 1.0 will not be checked and will be bypassed by default on page 10
- RDP and VNC clipboard toolbox in SSL VPN web mode on page 11
- · Hyperscale incompatibilities and limitations on page 11
- CAPWAP offloading compatibility of FortiGate NP7 platforms on page 11
- IP pools and blackhole route configuration on page 11

CAPWAP traffic offloading

CAPWAP traffic will not offload if the ingress and egress traffic ports are on different NP6 chips. It will only offload if both ingress and egress ports belong to the same NP6 chip. The following models are affected:

- FG-900D
- FG-1000D
- FG-2000E
- FG-2500E

FortiClient (Mac OS X) SSL VPN requirements

When using SSL VPN on Mac OS X 10.8, you must enable SSLv3 in FortiOS.

Use of dedicated management interfaces (mgmt1 and mgmt2)

For optimum stability, use management ports (*mgmt1* and *mgmt2*) for management traffic only. Do not use management ports for general user traffic.

Tags option removed from GUI

The Tags option is removed from the GUI. This includes the following:

- The System > Tags page is removed.
- The *Tags* section is removed from all pages that had a *Tags* section.
- The Tags column is removed from all column selections.

System Advanced menu removal (combined with System Settings)

| Bug ID | Description |
|--------|--|
| 584254 | Removed System > Advanced menu (moved most features to System > Settings page). Moved configuration script upload feature to top menu > Configuration > Scripts page. Removed GUI support for auto-script configuration (the feature is still supported in the CLI). Converted all compliance tests to security rating tests. |

PCI passthrough ports

| Bug ID | Description |
|--------|---|
| 605103 | PCI passthrough ports order might be changed after upgrading. This does not affect VMXNET3 and SR-IOV ports because SR-IOV ports are in MAC order by default. |

FG-80E-POE and FG-81E-POE PoE controller firmware update

FortiOS 6.4.0 has resolved bug 570575 to fix a FortiGate failing to provide power to ports. The PoE hardware controller, however, may require an update that must be performed using the CLI. Upon successful execution of this command, the PoE hardware controller firmware is updated to the latest version 2.18:

diagnose poe upgrade-firmware

AWS-On-Demand image

| Bug ID | Description |
|--------|---|
| 589605 | Starting from FortiOS 6.4.0, the FG-VM64-AWSONDEMAND image is no longer provided. Both AWS PAYG and AWS BYOL models will share the same FG-VM64-AWS image for upgrading and new deployments. Remember to back up your configuration before upgrading. |

Azure-On-Demand image

| Bug ID | Description |
|--------|---|
| 657690 | Starting from FortiOS 6.4.3, the FG-VM64-AZUREONDEMAND image is no longer provided. Both Azure PAYG and Azure BYOL models will share the same FG-VM64-AZURE image for upgrading and new deployments. Remember to back up your configuration before upgrading. |

FortiClient EMS Cloud registration

FortiOS 6.4.3 and later adds full support for FortiClient EMS Cloud service.

SSL traffic over TLS 1.0 will not be checked and will be bypassed by default

FortiOS 6.2.6 and 6.4.3 ended support for TLS 1.0 when strong-crypto is enabled under system global. With this change, SSL traffic over TLS 1.0 will not be checked so it will be bypassed by default.

To examine and/or block TLS 1.0 traffic, an administrator can either:

- Disable strong-crypto under config system global. This applies to FortiOS 6.2.6 and 6.4.3, or later versions.
- Under config firewall ssl-ssh-profile, set the following to block in the SSL protocol settings:
 - in FortiOS 6.2.6 and later:

```
config firewall ssl-ssh-profile
   edit <name>
        config ssl
        set unsupported-ssl block
   end
   next
end
```

• in FortiOS 6.4.3 and later:

```
config firewall ssl-ssh-profile
  edit <name>
        config ssl
        set unsupported-ssl-negotiation block
    end
    next
end
```

FortiOS 6.4.14 Release Notes

RDP and VNC clipboard toolbox in SSL VPN web mode

Press F8 to access the RDP/VNC clipboard toolbox. The functionality in previous versions with the clipboard toolbox in the right-hand side of the RDP/VNC page has been removed in FortiOS 6.4.7 and later.

Hyperscale incompatibilities and limitations

See Hyperscale firewall incompatibilities and limitations in the Hyperscale Firewall Guide for a list of limitations and incompatibilities with FortiOS 6.4.14 features.

CAPWAP offloading compatibility of FortiGate NP7 platforms

To work with FortiGate NP7 platforms, current FortiAP models whose names end with letter E or F should be upgraded to the following firmware versions:

- FortiAP (F models): version 6.4.7, 7.0.1, and later
- FortiAP-S and FortiAP-W2 (E models): version 6.4.7, 7.0.1, and later
- FortiAP-U (EV and F models): version 6.2.2 and later
- FortiAP-C (FAP-C24JE): version 5.4.3 and later

The CAPWAP offloading feature of FortiGate NP7 platforms is not fully compatible with FortiAP models that cannot be upgraded (as mentioned above) or legacy FortiAP models whose names end with the letters B, C, CR, or D. To work around this issue for these FortiAP models, administrators need to disable <code>capwap-offload</code> under <code>config system npu</code> and then reboot the FortiGate.

IP pools and blackhole route configuration

Starting in FortiOS 6.4.9, 7.0.1, 7.2.0, and 7.4.0, all IP addresses used as IP pools and VIPs are no longer considered local IP addresses if responding to ARP requests on these external IP addresses is enabled (set arp-reply enable by default). In this case, the FortiGate is not considered a destination for those IP addresses and cannot receive reply traffic at the application layer without special handling.

- This behavior affects FortiOS features in the application layer that use an IP pool as its source IP pool, including SSL VPN web mode and explicit web proxy.
- When a blackhole route is configured in the routing table and matches the IP pool reply traffic, the FortiGate will not receive reply traffic at the application layer and the corresponding the FortiOS feature will not work as desired.
- Configuring an IP pool as the source NAT IP address in a regular firewall policy works as before.

See IP pools and blackhole route configuration in the FortiOS Administration Guide for more information.

Upgrade information

Supported upgrade path information is available on the Fortinet Customer Service & Support site.

To view supported upgrade path information:

- 1. Go to https://support.fortinet.com.
- 2. From the Download menu, select Firmware Images.
- 3. Check that Select Product is FortiGate.
- 4. Click the *Upgrade Path* tab and select the following:
 - Current Product
 - · Current FortiOS Version
 - Upgrade To FortiOS Version
- 5. Click Go.

Device detection changes

In FortiOS 6.0.x, the device detection feature contains multiple sub-components, which are independent:

- Visibility Detected information is available for topology visibility and logging.
- FortiClient endpoint compliance Information learned from FortiClient can be used to enforce compliance of those endpoints.
- Mac-address-based device policies Detected devices can be defined as custom devices, and then used in device-based policies.

In 6.2, these functionalities have changed:

- Visibility Configuration of the feature remains the same as FortiOS 6.0, including FortiClient information.
- FortiClient endpoint compliance A new fabric connector replaces this, and aligns it with all other endpoint connectors for dynamic policies. For more information, see Dynamic Policy FortiClient EMS (Connector) in the FortiOS 6.2.0 New Features Guide.
- MAC-address-based policies A new address type is introduced (MAC address range), which can be used in regular policies. The previous device policy feature can be achieved by manually defining MAC addresses, and then adding them to regular policy table in 6.2. For more information, see MAC Addressed-Based Policies in the FortiOS 6.2.0 New Features Guide.

If you were using device policies in 6.0.x, you will need to migrate these policies to the regular policy table manually after upgrade. After upgrading to 6.2.0:

- 1. Create MAC-based firewall addresses for each device.
- 2. Apply the addresses to regular IPv4 policy table.

In 6.4.0, device detection related GUI functionality has been relocated:

- 1. The device section has moved from User & Authentication (formerly User & Device) to a widget in Dashboard.
- 2. The email collection monitor page has moved from *Monitor* to a widget in *Dashboard*.

In 6.4.4, a new sub-option, *Delete*, was added when right-clicking on the device. This option is not available when the device is online, or the device is retrieved from FortiClient.

FortiClient Endpoint Telemetry license

Starting with FortiOS 6.2.0, the FortiClient Endpoint Telemetry license is deprecated. The FortiClient Compliance profile under the Security Profiles menu has been removed as has the Enforce FortiClient Compliance Check option under each interface configuration page. Endpoints running FortiClient 6.2.0 now register only with FortiClient EMS 6.2.0 and compliance is accomplished through the use of Compliance Verification Rules configured on FortiClient EMS 6.2.0 and enforced through the use of firewall policies. As a result, there are two upgrade scenarios:

- Customers using only a FortiGate device in FortiOS 6.0 to enforce compliance must install FortiClient EMS 6.2.0 and purchase a FortiClient Security Fabric Agent License for their FortiClient EMS installation.
- Customers using both a FortiGate device in FortiOS 6.0 and FortiClient EMS running 6.0 for compliance enforcement, must upgrade the FortiGate device to FortiOS 6.2.0, FortiClient to 6.2.0, and FortiClient EMS to 6.2.0.

The FortiClient 6.2.0 for MS Windows standard installer and zip package containing FortiClient.msi and language transforms and the FortiClient 6.2.0 for macOS standard installer are included with FortiClient EMS 6.2.0.

Fortinet Security Fabric upgrade

FortiOS 6.4.14 greatly increases the interoperability between other Fortinet products. This includes:

- FortiAnalyzer 6.4.12
- FortiManager 6.4.12
- FortiExtender 4.2.4 and later (for compatibility with latest features, use latest 7.4 version)
- FortiClient EMS 6.4.3 build 1600 or later
- FortiClient 6.4.3 build 1608 or later
- FortiAP 6.4.4 build 0456 or later
- · FortiSwitch 6.4.5 build 0461 or later

When upgrading your Security Fabric, devices that manage other devices should be upgraded first. Upgrade the firmware of each device in the following order. This maintains network connectivity without the need to use manual steps.

- 1. FortiAnalyzer
- 2. FortiManager
- 3. Managed FortiExtender devices
- 4. FortiGate devices
- 5. Managed FortiSwitch devices
- 6. Managed FortiAP devices
- 7. FortiClient EMS
- 8. FortiClient
- 9. FortiSandbox
- 10. FortiMail
- 11. FortiWeb

FortiOS 6.4.14 Release Notes

- 12. FortiADC
- 13. FortiDDOS
- 14. FortiWLC
- 15. FortiNAC
- 16. FortiVoice



If Security Fabric is enabled, then all FortiGate devices must be upgraded to 6.4.14. When Security Fabric is enabled in FortiOS 6.4.14, all FortiGate devices must be running FortiOS 6.4.14.

Minimum version of TLS services automatically changed

For improved security, FortiOS 6.4.14 uses the ssl-min-proto-version option (under config system global) to control the minimum SSL protocol version used in communication between FortiGate and third-party SSL and TLS services.

When you upgrade to FortiOS 6.4.14 and later, the default ssl-min-proto-version option is TLS v1.2. The following SSL and TLS services inherit global settings to use TLS v1.2 as the default. You can override these settings.

- Email server (config system email-server)
- Certificate (config vpn certificate setting)
- FortiSandbox (config system fortisandbox)
- FortiGuard (config log fortiguard setting)
- FortiAnalyzer (config log fortianalyzer setting)
- LDAP server (config user ldap)
- POP3 server (config user pop3)

Downgrading to previous firmware versions

Downgrading to previous firmware versions results in configuration loss on all models. Only the following settings are retained:

- · operation mode
- · interface IP/management IP
- · static route table
- · DNS settings
- · admin user account
- · session helpers
- · system access profiles

Amazon AWS enhanced networking compatibility issue

With this enhancement, there is a compatibility issue with 5.6.2 and older AWS VM versions. After downgrading a 6.4.14 image to a 5.6.2 or older version, network connectivity is lost. Since AWS does not provide console access, you cannot recover the downgraded image.

When downgrading from 6.4.14 to 5.6.2 or older versions, running the enhanced NIC driver is not allowed. The following AWS instances are affected:

| C5 | Inf1 | P3 | T3a |
|------|-------------|------|---------------|
| C5d | m4.16xlarge | R4 | u-6tb1.metal |
| C5n | M5 | R5 | u-9tb1.metal |
| F1 | M5a | R5a | u-12tb1.metal |
| G3 | M5ad | R5ad | u-18tb1.metal |
| G4 | M5d | R5d | u-24tb1.metal |
| H1 | M5dn | R5dn | X1 |
| 13 | M5n | R5n | X1e |
| l3en | P2 | Т3 | z1d |

A workaround is to stop the instance, change the type to a non-ENA driver NIC type, and continue with downgrading.

FortiLink access-profile setting

The new FortiLink local-access profile controls access to the physical interface of a FortiSwitch that is managed by FortiGate.

After upgrading FortiGate to 6.4.14, the interface allowaccess configuration on all managed FortiSwitches are overwritten by the default FortiGate local-access profile. You must manually add your protocols to the local-access profile after upgrading to 6.4.14.

To configure local-access profile:

```
config switch-controller security-policy local-access
  edit [Policy Name]
    set mgmt-allowaccess https ping ssh
    set internal-allowaccess https ping ssh
    next
end
```

To apply local-access profile to managed FortiSwitch:

```
config switch-controller managed-switch
  edit [FortiSwitch Serial Number]
     set switch-profile [Policy Name]
     set access-profile [Policy Name]
     next
end
```

FortiGate VM with V-license

This version allows FortiGate VM with V-License to enable split-vdom.

To enable split-vdom:

```
config system global
  set vdom-mode [no-vdom | split vdom]
and
```

FortiGate VM firmware

Fortinet provides FortiGate VM firmware images for the following virtual environments:

Citrix Hypervisor 8.1 Express Edition

- .out: Download the 64-bit firmware image to upgrade your existing FortiGate VM installation.
- .out.OpenXen.zip: Download the 64-bit package for a new FortiGate VM installation. This package contains the QCOW2 file for Open Source XenServer.
- .out.CitrixXen.zip: Download the 64-bit package for a new FortiGate VM installation. This package contains the Citrix XenServer Virtual Appliance (XVA), Virtual Hard Disk (VHD), and OVF files.

Linux KVM

- .out: Download the 64-bit firmware image to upgrade your existing FortiGate VM installation.
- .out.kvm.zip: Download the 64-bit package for a new FortiGate VM installation. This package contains QCOW2 that can be used by gemu.

Microsoft Hyper-V Server 2019 and Windows Server 2012R2 with Hyper-V role

- .out: Download the 64-bit firmware image to upgrade your existing FortiGate VM installation.
- .out.hyperv.zip: Download the 64-bit package for a new FortiGate VM installation. This package contains three folders that can be imported by Hyper-V Manager. It also contains the file fortios.vhd in the Virtual Hard Disks folder that can be manually added to the Hyper-V Manager.

VMware ESX and ESXi

- .out: Download either the 64-bit firmware image to upgrade your existing FortiGate VM installation.
- .ovf.zip: Download either the 64-bit package for a new FortiGate VM installation. This package contains Open Virtualization Format (OVF) files for VMware and two Virtual Machine Disk Format (VMDK) files used by the OVF file during deployment.

Firmware image checksums

The MD5 checksums for all Fortinet software and firmware releases are available at the Customer Service & Support portal, https://support.fortinet.com. After logging in, go to Support > Firmware Image Checksums (in the Downloads section), enter the image file name including the extension, and click Get Checksum Code.

FortiGuard update-server-location setting

The FortiGuard update-server-location default setting is different between hardware platforms and VMs. On hardware platforms, the default is any. On VMs, the default is usa.

On VMs, after upgrading from 5.6.3 or earlier to 5.6.4 or later (including 6.0.0 or later), update-server-location is set to usa.

If necessary, set update-server-location to use the nearest or low-latency FDS servers.

To set FortiGuard update-server-location:

```
config system fortiguard
  set update-server-location [usa|any]
end
```

FortiView widgets

Monitor widgets can be saved as standalone dashboards.

There are two types of default dashboard settings:

- · Optimal: Default dashboard settings in 6.4.1
- Comprehensive: Default Monitor and FortiView settings before 6.4.1

Filtering facets are available for FortiView widgets in full screen and standalone mode.

WanOpt configuration changes in 6.4.0

Port configuration is now done in the profile protocol options. HTTPS configurations need to have certificate inspection configured in the firewall policy.

In FortiOS 6.4.0, set ssl-ssh-profile certificate-inspection must be added in the firewall policy:

```
config firewall policy
  edit 1
    select srcintf FGT_A:NET_CLIENT
    select dstintf FGT_A:WAN
    select srcaddr all
    select dstaddr all
```

FortiOS 6.4.14 Release Notes 17

```
set action accept
set schedule always
select service ALL
set inspection-mode proxy
set ssl-ssh-profile certificate-inspection
set wanopt enable
set wanopt-detection off
set wanopt-profile "http"
set wanopt-peer FGT_D:HOSTID
next
end
```

WanOpt and web cache statistics

The statistics for WanOpt and web cache have moved from Monitor to a widget in Dashboard.

IPsec interface MTU value

IPsec interfaces may calculate a different MTU value after upgrading from 6.2.

This change might cause an OSPF neighbor to not be established after upgrading. The workaround is to set mtuignore to enable on the OSPF interface's configuration:

```
config router ospf
    config ospf-interface
    edit "ipsce-vpnx"
        set mtu-ignore enable
    next
    end
end
```

HA role wording changes

The term master has changed to primary, and slave has changed to secondary. This change applies to all HA-related CLI commands and output. The one exception is any output related to VRRP, which remains unchanged.

Virtual WAN link member lost

The member of virtual-wan-link is lost after upgrade if the mgmt interface is set to dedicated-to management and part of an SD-WAN configuration before upgrade.

FortiOS 6.4.14 Release Notes 18

Enabling match-vip in firewall policies

As of FortiOS 6.4.3, match-vip is not allowed in firewall policies when the action is set to accept.

Hardware switch members configurable under system interface list

Starting in FortiOS 6.4.7, hardware switch members are also shown under config system interface with limited configuration options available.

VDOM link and policy configuration is lost after upgrading if VDOM and VDOM link have the same name

Affected versions:

- · FortiOS 6.4.9 and later
- · FortiOS 7.0.6 and later
- · FortiOS 7.2.0 and later

When upgrading to one of the affected versions, there is a check within the set vdom-links function that rejects vdom-links that have the same name as a VDOM. Without the check, the FortiGate will have a kernel panic upon bootup during the upgrade step.

A workaround is to rename the vdom-links prior to upgrading, so that they are different from the VDOMs.

Product integration and support

The following table lists FortiOS 6.4.14 product integration and support information:

| Web Browsers | Microsoft Edge 114 Mozilla Firefox version 113 Google Chrome version 114 Other browser versions have not been tested, but may fully function. Other web browsers may function correctly, but are not supported by Fortinet. |
|--|--|
| Explicit Web Proxy Browser | Microsoft Edge 114 Mozilla Firefox version 113 Google Chrome version 114 Other browser versions have not been tested, but may fully function. Other web browsers may function correctly, but are not supported by Fortinet. |
| FortiManager | See important compatibility information in Fortinet Security Fabric upgrade on page 13. For the latest information, see FortiManager compatibility with FortiOS in the Fortinet Document Library. Upgrade FortiManager before upgrading FortiGate. |
| FortiAnalyzer | See important compatibility information in Fortinet Security Fabric upgrade on page 13. For the latest information, see FortiAnalyzer compatibility with FortiOS in the Fortinet Document Library. Upgrade FortiAnalyzer before upgrading FortiGate. |
| FortiClient: • Microsoft Windows • Mac OS X • Linux | 6.4.0 See important compatibility information in FortiClient Endpoint Telemetry license on page 13 and Fortinet Security Fabric upgrade on page 13. FortiClient for Linux is supported on Ubuntu 16.04 and later, Red Hat 7.4 and later, and CentOS 7.4 and later. If you are using FortiClient only for IPsec VPN or SSL VPN, FortiClient version 6.0 and later are supported. |
| FortiClient iOS | 6.4.0 and later |
| FortiClient Android and FortiClient VPN Android | 6.4.0 and later |
| FortiClient EMS | • 6.4.0 |
| FortiAP | 5.4.2 and later5.6.0 and later |
| FortiAP-S | 5.4.3 and later5.6.0 and later |
| FortiAP-U | • 5.4.5 and later |
| | |

| FortiAP-W2 | 5.6.0 and later |
|---------------------------------------|--|
| FortiSwitch OS (FortiLink support) | 3.6.9 and later |
| FortiController | 5.2.5 and later Supported models: FCTL-5103B, FCTL-5903C, FCTL-5913C |
| FortiSandbox | • 2.3.3 and later |
| Fortinet Single Sign-On (FSSO) | 5.0 build 0310 and later (needed for FSSO agent support OU in group filters) Windows Server 2022 Standard Windows Server 2022 Datacenter Windows Server 2019 Standard Windows Server 2019 Datacenter Windows Server 2019 Core Windows Server 2016 Datacenter Windows Server 2016 Standard Windows Server 2016 Core Windows Server 2012 Standard Windows Server 2012 R2 Standard Windows Server 2012 Core Windows Server 2008 64-bit (requires Microsoft SHA2 support package) Windows Server 2008 Core (requires Microsoft SHA2 support package) Windows Server 2008 Core (requires Microsoft SHA2 support package) Novell eDirectory 8.8 |
| FortiExtender | • 4.0.0 and later. For compatibility with latest features, use latest 4.2 version. |
| AV Engine | • 6.00176 |
| IPS Engine | • 6.00160 |
| Virtualization Environments | |
| Citrix | Hypervisor 8.1 Express Edition, Dec 17, 2019 |
| Linux KVM | Ubuntu 18.0.4 LTS, 4.15.0-72-generic, QEMU emulator version 2.11.1 (Debian 1:2.11+dfsg-1ubuntu7.21) |
| Microsoft | Windows Server 2012R2 with Hyper-V roleWindows Hyper-V Server 2019 |
| Open Source | XenServer version 3.4.3XenServer version 4.1 and later |
| VMware | ESX versions 4.0 and 4.1 ESXi versions 4.0, 4.1, 5.0, 5.1, 5.5, 6.0, 6.5, 6.7, and 7.0 |
| | |

Language support

The following table lists language support information.

Language support

| Language | GUI |
|-----------------------|-----|
| English | ✓ |
| Chinese (Simplified) | ✓ |
| Chinese (Traditional) | ✓ |
| French | ✓ |
| Japanese | ✓ |
| Korean | ✓ |
| Portuguese (Brazil) | ✓ |
| Spanish | ✓ |

SSL VPN support

SSL VPN web mode

The following table lists the operating systems and web browsers supported by SSL VPN web mode.

Supported operating systems and web browsers

| Operating System | Web Browser |
|---|---|
| Microsoft Windows 7 SP1 (32-bit & 64-bit) | Mozilla Firefox version 113 Google Chrome version 113 |
| Microsoft Windows 10 (64-bit) | Microsoft Edge Mozilla Firefox version 113 Google Chrome version 113 |
| Ubuntu 20.04 (64-bit) | Mozilla Firefox version 113 Google Chrome version 113 |
| macOS Big Sur 11.4 | Apple Safari version 15 Mozilla Firefox version 113 Google Chrome version 113 |
| iOS | Apple Safari |

| Operating System | Web Browser |
|------------------|----------------------------------|
| | Mozilla Firefox Google Chrome |
| Android | Mozilla Firefox Google Chrome |

Other operating systems and web browsers may function correctly, but are not supported by Fortinet.

Resolved issues

The following issues have been fixed in version 6.4.14. To inquire about a particular bug, please contact Customer Service & Support.

IPsec VPN

| Bug ID | Description |
|--------|---|
| 922971 | A mode-cfg hub traffic issue occurs after the phase 1 rekey in FortiOS 6.4.13. It only affects IPv4 mode-cfg dialup configurations with a configured remote-ip. |

Known issues

The following issues have been identified in version 6.4.14. To inquire about a particular bug or report a bug, please contact Customer Service & Support.

Anti Spam

| Bug ID | Description |
|--------|--|
| 877613 | Mark as Reject can be still chosen as an Action in an Anti-Spam Block/Allow List in the GUI. |

Firewall

| Bug ID | Description |
|--------|---|
| 719311 | On the <i>Policy & Objects > Firewall Policy</i> page in 6.4.0 onwards, the IPv4 and IPv6 policy tables are combined but the custom section name (global label) is not automatically checked for duplicates. If there is a duplicate custom section name, the policy list may show empty for that section. This is a display issue only and does not impact policy traffic. Workaround: rename the custom section to unique name between IPv4 and IPv6 policies. |
| 770541 | Within the <i>Policy & Objects</i> menu, the firewall, DoS, and traffic shaping policy pages take around five seconds to load when the FortiGate cannot reach the FortiGuard DNS servers. Workaround: set the DNS server to the FortiGuard DNS server. |
| 843554 | If the first firewall service object in the service list (based on the order in the command line table) has a protocol type of <i>IP</i> , the GUI may incorrectly modify its protocol number whenever a new firewall service of the same protocol type <i>IP</i> is created in the GUI. This silent misconfiguration can result in unexpected behavior of firewall policies that use the impacted service. For example, some 6K and 7K platforms have firewall service <i>ALL</i> (protocol type <i>IP</i>) as the first service, and this can cause the <i>ALL</i> service to be modified unexpectedly. Workaround : create a new service in the CLI, or move a non-IP type services to the top of the firewall service list. For example, if ALL is the first firewall service in the list: |
| | config firewall service custom edit "unused" set tcp-portrange 1 next move "unused" before "ALL" end |

FortiView

| Bug ID | Description |
|--------|---|
| 683654 | FortiView pages with FortiAnalyzer source incorrectly display a <i>Failed to retrieve data</i> error on all VDOM views when there is a newly created VDOM that is not yet registered to FortiAnalyzer. The error should only show on the new VDOM view. |

GUI

| Bug ID | Description |
|--------|---|
| 440197 | On the <i>System > FortiGuard</i> page, the override FortiGuard server for <i>AntiVirus & IPS Updates</i> shows an <i>Unknown</i> status, even if the server is working correctly. This is a display issue only; the override feature is working properly. |
| 602397 | Managed FortiSwitch and FortiSwitch <i>Ports</i> pages are slow to load when there are many managed FortiSwitches. |
| 653952 | The web page cannot be found is displayed when a dashboard ID no longer exists. Workaround: load another page in the navigation pane. Once loaded, load the original dashboard page (that displayed the error) again. |
| 688016 | GUI interface bandwidth widget does not show correct data for tunnel interface when ASIC offload is enabled on the firewall policy. |
| 695163 | When there are a lot of historical logs from FortiAnalyzer, the FortiGate GUI Forward Traffic log page can take time to load if there is no specific filter for the time range. Workaround: provide a specific time range filter, or use the FortiAnalyzer GUI to view the logs. |
| 743477 | On the Log & Report > Forward Traffic page, filtering by the Source or Destination column with negation on the IP range does not work. |

HA

| Bug ID | Description |
|--------|---|
| 771999 | Sessions not synchronized to HA secondary on an FGSP and FGCP combined setup. |
| 779180 | FGSP does not synchronize the helper-pmap expectation session. |

Hyperscale

| Bug ID | Description |
|--------|---|
| 734305 | In the GUI, an FQDN or ISDB can be selected for a DoS policy, which is not supported (an error message appears). The CLI shows the correct options. |
| 760560 | The timestamp on the hyperscale SPU of a deny policy (policy id 0) is incorrect. |
| 796368 | Traffic shaping profile does not seem to have an effect on TCP/UDP traffic in hyperscale. |
| 802369 | Large client IP range makes fixed allocation usage relatively limited. |

Intrusion Prevention

| Bug ID | Description |
|--------|--|
| 763736 | IPS custom signature logging shows (even after being disabled) after upgrading to FortiOS 6.4.7. |

Log & Report

| Bug ID | Description |
|--------|---|
| 850642 | Logs are not seen for traffic passing through the firewall. |
| 860822 | When viewing logs on the <i>Log & Report > System Events</i> page, filtering by <i>domain\username</i> does not display matching entries. Workaround : use a double backslash (<i>domain\\username</i>) while filtering or searching by username only without the domain. |

Proxy

| Bug ID | Description |
|--------|--|
| 604681 | WAD process with SoC SSL acceleration enabled consumes more memory usage over time, which may lead to conserve mode. |
| | Workaround: disable SoC SSL acceleration under the firewall SSL settings. |

REST API

| Bug ID | Description |
|--------|---|
| 759675 | Connection failed error occurs on FortiGate when an interface is created and updated using the API in quick succession. |

Routing

| Bug ID | Description |
|--------|--|
| 924940 | When there are a lot of policies (several thousands), the interface member selection for the SD-WAN Zone dialog may take up to a minute to load. |
| | Workaround: use the CLI to configure the SD-WAN zone. |

Security Fabric

| Bug ID | Description |
|--------|--|
| 614691 | Slow GUI performance in large Fabric topology with over 50 downstream devices. |

SSL VPN

| Bug ID | Description |
|--------|---|
| 730416 | Forward traffic log does not generate logs for HTTP and HTTPS services with SSL VPN web mode. |

Switch Controller

| Bug ID | Description |
|--------|---|
| 925130 | If the FortiGate manages a FortiSwitch with a FortiSwitch port exported to a tenant VDOM, the <i>Status</i> dashboard on the tenant VDOM cannot load due to an issue with the <i>Security Fabric</i> widget. The loading issue may also impact the loading of subsequent pages. Workaround: remove the <i>Security Fabric</i> widget in the tenant VDOM's <i>Status</i> dashboard. |

System

| Bug ID | Description |
|--------|--|
| 555616 | When NTurbo is enabled, it is unexpectedly provided with the wrong traffic direction information (from server or from client) to decide the destination for the data. This causes the traffic to be sent back to the port where it came from. |
| 602141 | The extender daemon crashes on Low Encryption (LENC) FortiGates. |
| 648085 | Link status on peer device is not down when the admin port is down on the FG-500. |
| 664856 | A VWP named can be created in the GUI, but it cannot be edited or deleted. |
| 666664 | Interface belonging to other VDOMs should be removed from interface list when configuring a GENEVE interface. |
| 669645 | VXLAN VNI interface cannot be used with a hardware switch. |
| 685674 | FortiGate did not restart after restoring the backup configuration via FortiManager after the following process: disable NPU offloading, change NGFW mode from profile-based to policy-based, retrieve configuration from FortiGate via FortiManager, and install the policy package via FortiManager. |
| 751715 | Random LTE modem disconnections due to certain carriers getting unstable due to WWAN modem USB speed under super-speed. |

Upgrade

| Bug ID | Description |
|--------|---|
| 767808 | The asicdos option for enabling/disabling NP6XLite DoS offloading is missing after upgrading to 6.4.9. Affected platforms: NP6XLite. |
| 840921 | When upgrading from 6.0.15 to 6.4.11, an existing explicit flow-based web filter profile changes to proxy-based. |
| 903113 | Upgrading FortiOS firmware with a local file from 6.2.13, 6.4.12, 7.0.11, or 7.2.4 and earlier may fail for certain models because the image file size exceeds the upload limit. Affected models: FortiGate 6000 and 7000 series, FWF-80F-2R, and FWF-81F-2R-POE. Workaround: upgrade the firmware using FortiGuard, or manually increase the HTTP request size limit to 200 MB. |
| | config system global set http-request-limit 200000000 end |

User & Authentication

| Bug ID | Description |
|--------|---|
| 778521 | SCEP fails to renew if the local certificate name length is between 31 and 35 characters. |
| 920157 | When using <i>Guest Management</i> and creating a new guest user where the <i>User ID</i> is set to <i>Specify</i> , the GUI does not allow administrators to configure the <i>User ID</i> . Workaround: use the <i>Email</i> or <i>Auto Generated User ID</i> type for guest accounts, or generate a specific user ID in the CLI. |
| | <pre># diagnose test guest add <guest_group> <user_id> <username> <password> <company> <expiry_time_in_seconds></expiry_time_in_seconds></company></password></username></user_id></guest_group></pre> |

VM

| Bug ID | Description |
|--------|--|
| 596742 | Azure SDN connector replicates configuration from primary device to secondary device during configuration restore. |
| 617046 | FG-VMX manager not showing all the nodes deployed. |
| 639258 | Autoscale GCP health check is not successful (port 8443 HTTPS). |
| 668625 | During every FortiGuard UTM update, there is high CPU usage because only one vCPU is available. |
| 764392 | Incorrect VMDK file size in the OVF file for hw13 and hw15. Workaround: manually correct the hw13 and hw15 OVF file's ovf:size value. |

WiFi Controller

| Bug ID | Description |
|--------|--|
| 662714 | The security-redirect-url setting is missing when the portal-type is auth-mac. |

Limitations

Citrix XenServer limitations

The following limitations apply to Citrix XenServer installations:

- · XenTools installation is not supported.
- FortiGate-VM can be imported or deployed in only the following three formats:
 - XVA (recommended)
 - VHD
 - OVF
- The XVA format comes pre-configured with default configurations for VM name, virtual CPU, memory, and virtual NIC. Other formats will require manual configuration before the first power on process.

Open source XenServer limitations

When using Linux Ubuntu version 11.10, XenServer version 4.1.0, and libvir version 0.9.2, importing issues may arise when using the QCOW2 format and existing HDA issues.





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