



# FortiOS - Release Notes

Version 6.0.16



#### FORTINET DOCUMENT LIBRARY

https://docs.fortinet.com

#### **FORTINET VIDEO GUIDE**

https://video.fortinet.com

#### **FORTINET BLOG**

https://blog.fortinet.com

#### **CUSTOMER SERVICE & SUPPORT**

https://support.fortinet.com

#### **FORTINET TRAINING & CERTIFICATION PROGRAM**

https://www.fortinet.com/training-certification

#### FORTINET TRAINING INSTITUTE

https://training.fortinet.com

#### **FORTIGUARD CENTER**

https://www.fortiguard.com

#### **END USER LICENSE AGREEMENT**

https://www.fortinet.com/doc/legal/EULA.pdf

#### **FEEDBACK**

Email: techdoc@fortinet.com



June 27, 2023 FortiOS 6.0.16 Release Notes 01-6016-868193-20230627

# **TABLE OF CONTENTS**

Change Log	5
Introduction	6
Supported models	6
Special branch supported models	6
Special Notices	8
WAN optimization and web caching functions	8
FortiGuard Security Rating Service	8
Using FortiManager as a FortiGuard server	9
Built-in certificate	9
FortiGate and FortiWiFi-92D hardware limitation	9
FG-900D and FG-1000D	10
FortiClient (Mac OS X) SSL VPN requirements	10
FortiClient profile changes	10
Use of dedicated management interfaces (mgmt1 and mgmt2)	10
Using FortiAnalyzer units running older versions	10
L2TP over IPsec on certain mobile devices	11
Upgrade Information	12
FortiGuard protocol and port number	12
Fortinet Security Fabric upgrade	12
Minimum version of TLS services automatically changed	13
Downgrading to previous firmware versions	13
Amazon AWS enhanced networking compatibility issue	14
FortiGate VM firmware	14
Firmware image checksums	15
FortiGuard update-server-location setting	15
External IP not allowed to be the same as mapped IP	15
Product Integration and Support	16
Language support	18
SSL VPN support	18
SSL VPN standalone client	
SSL VPN web mode	
SSL VPN host compatibility list	
Resolved Issues	
SSL VPN	
Common Vulnerabilities and Exposures	21
Known Issues	22
Antivirus	22
Firewall	
GUI	22
Log & Report	22
Proxy	23

System	23
User & Device	
Limitations	24
Citrix XenServer limitations	
Open source XenServer limitations	24

# **Change Log**

Date	Change Description
2022-12-15	Initial release.
2023-06-27	Updated Known Issues on page 22.

# Introduction

This document provides release information for FortiOS 6.0.16 build 0505.

For FortiOS documentation, see the Fortinet Document Library.

# **Supported models**

FortiOS 6.0.16 supports the following models.

FortiGate	FG-30D, FG-30D-POE, FG-30E, FG-30E_3G4G_INTL, FG-30E_3G4G_NAM, FG-50E, FG-51E, FG-52E, FG-60D, FG-60D-POE, FG-60E, FG-60E-DSL, FG-60E-DSLJ, FG-60E-POE, FG-61E, FG-70D, FG-70D-POE, FG-80D, FG-80E, FG-80E-POE, FG-81E, FG-81E-POE, FG-90D, FG-90D-POE, FG-90E, FG-92D, FG-94D-POE, FG-98D-POE, FG-100D, FG-100E, FG-100EF, FG-101E, FG-140D, FG-140D-POE, FG-140E, FG-140E-POE, FG-200D, FG-200D-POE, FG-200E, FG-201E, FG-240D, FG-240D-POE, FG-280D-POE, FG-300D, FG-300E, FG-301E, FG-400D, FG-400E, FG-401E, FG-500D, FG-500E, FG-501E, FG-600D, FG-600E, FG-601E, FG-800D, FG-900D, FG-1000D, FG-1200D, FG-1500D, FG-1500DT, FG-2500E, FG-3000D, FG-3100D, FG-3200D, FG-3400E, FG-3401E, FG-3600E, FG-3601E, FG-3700D, FG-3800D, FG-3815D, FG-3960E, FG-3980E, FG-5001D, FG-5001E, FG-5001E1
FortiWiFi	FWF-30D, FWF-30D-POE, FWF-30E, FWF-30E_3G4G_INTL, FWF-30E_3G4G_NAM, FWF-50E, FWF-50E-2R, FWF-51E, FWF-60D, FWF-60D-POE, FWF-60E, FWF-60E-DSL, FWF-60E-DSLJ, FWF-61E, FWF-90D, FWF-90D-POE, FWF-92D
FortiGate Rugged	FGR-30D, FGR-35D, FGR-60D, FGR-90D
FortiGate VM	FG-SVM, FG-VM64, FG-VM64-ALI, FG-VM64-ALIONDEMAND, FG-VM64-AWS, FG-VM64-AWSONDEMAND, FG-VM64-HV, FG-VM64-KVM, FG-VMX, FG-VM64-XEN, FG-VM64-GCP, FG-VM64-OPC, FG-VM64-GCPONDEMAND
Pay-as-you-go images	FOS-VM64, FOS-VM64-KVM, FOS-VM64-XEN
FortiOS Carrier	FortiOS Carrier 6.0.16 images are delivered upon request and are not available on the customer support firmware download page.

# **Special branch supported models**

The following models are released on a special branch of FortiOS 6.0.16. To confirm that you are running the correct build, run the CLI command get system status and check that the Branch point field shows 0505.

FG-30E-MG	is released on build 5513.	
-----------	----------------------------	--

FG-40F	is released on build 6935.
FG-40F-3G4G	is released on build 6935.
FG-60F	is released on build 6932.
FG-61F	is released on build 6932.
FG-100F	is released on build 6932.
FG-101F	is released on build 6932.
FG-1100E	is released on build 6933.
FG-1101E	is released on build 6933.
FG-1800F	is released on build 6931.
FG-1801F	is released on build 6931.
FG-2200E	is released on build 6934.
FG-2201E	is released on build 6934.
FG-3300E	is released on build 6934.
FG-3301E	is released on build 6934.
FG-VM64-AZURE	is released on build 5512.
FG-VM64-AZUREONDEMAND	is released on build 5512.
FG-VM64-RAXONDEMAND	is released on build 9700.
FWF-40F	is released on build 6935.
FWF-40F-3G4G	is released on build 6935.
FWF-60F	is released on build 6932.
FWF-61F	is released on build 6932.

# **Special Notices**

- · WAN optimization and web caching functions
- · FortiGuard Security Rating Service
- Using FortiManager as a FortiGuard server on page 9
- · Built-in certificate
- FortiGate and FortiWiFi-92D hardware limitation
- FG-900D and FG-1000D
- FortiClient (Mac OS X) SSL VPN requirements
- · FortiClient profile changes
- Use of dedicated management interfaces (mgmt1 and mgmt2)
- L2TP over IPsec on certain mobile devices on page 11

### WAN optimization and web caching functions

WAN optimization and web caching functions are removed from 60D and 90D series platforms, starting from 6.0.0 due to their limited disk size. Platforms affected are:

- FGT-60D
- FGT-60D-POE
- FWF-60D
- FWF-60D-POE
- FGT-90D
- FGT-90D-POE
- FWF-90D
- FWF-90D-POE
- FGT-94D-POE

Upon upgrading from 5.6 patches to 6.0.0, diagnose debug config-error-log read will show command parse error about wanopt and webcache settings.

## **FortiGuard Security Rating Service**

Not all FortiGate models can support running the FortiGuard Security Rating Service as a Fabric "root" device. The following FortiGate platforms can run the FortiGuard Security Rating Service when added to an existing Fortinet Security Fabric managed by a supported FortiGate model:

FGR-30D-A	FGT-30D	FGT-70D	FWF-30E-MN
FGR-30D	FGT-30D-POE	FGT-70D-POE	FWF-50E-2R
FGR-35D	FGT-30E	FGT-90D	FWF-50E

FGR-60D	FGT-30E-MI	FGT-90D-POE	FWF-51E
FGR-90D	FGT-30E-MN	FGT-94D-POE	FWF-60D
FGT-200D	FGT-50E	FGT-98D-POE	FWF-60D-POE
FGT-200D-POE	FGT-51E	FWF-30D	FWF-90D
FGT-240D	FGT-52E	FWF-30D-POE	FWF-90D-POE
FGT-240D-POE	FGT-60D	FWF-30E	FWF-92D
FGT-280D-POE	FGT-60D-POE	FWF-30E-MI	

### Using FortiManager as a FortiGuard server

If you use FortiManager as a FortiGuard server, and you configure the FortiGate to use a secure connection to FortiManager, you must use HTTPS with port 8888. HTTPS with port 53 is not supported.

#### **Built-in certificate**

FortiGate and FortiWiFi D-series and above have a built in Fortinet\_Factory certificate that uses a 2048-bit certificate with the 14 DH group.

#### FortiGate and FortiWiFi-92D hardware limitation

FortiOS 5.4.0 reported an issue with the FG-92D model in the *Special Notices* > FG-92D High Availability in Interface *Mode* section of the release notes. Those issues, which were related to the use of port 1 through 14, include:

- PPPoE failing, HA failing to form.
- · IPv6 packets being dropped.
- · FortiSwitch devices failing to be discovered.
- Spanning tree loops may result depending on the network topology.

FG-92D and FWF-92D do not support STP. These issues have been improved in FortiOS 5.4.1, but with some side effects with the introduction of a new command, which is enabled by default:

```
config global
  set hw-switch-ether-filter <enable | disable>
```

#### When the command is enabled:

- ARP (0x0806), IPv4 (0x0800), and VLAN (0x8100) packets are allowed.
- · BPDUs are dropped and therefore no STP loop results.
- · PPPoE packets are dropped.
- · IPv6 packets are dropped.
- FortiSwitch devices are not discovered.
- · HA may fail to form depending the network topology.

#### When the command is disabled:

All packet types are allowed, but depending on the network topology, an STP loop may result.

#### FG-900D and FG-1000D

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.

### FortiClient (Mac OS X) SSL VPN requirements

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

### FortiClient profile changes

With introduction of the Fortinet Security Fabric, FortiClient profiles will be updated on FortiGate. FortiClient profiles and FortiGate are now primarily used for Endpoint Compliance, and FortiClient Enterprise Management Server (EMS) is now used for FortiClient deployment and provisioning.

The FortiClient profile on FortiGate is for FortiClient features related to compliance, such as Antivirus, Web Filter, Vulnerability Scan, and Application Firewall. You may set the *Non-Compliance Action* setting to *Block* or *Warn*. FortiClient users can change their features locally to meet the FortiGate compliance criteria. You can also use FortiClient EMS to centrally provision endpoints. The EMS also includes support for additional features, such as VPN tunnels or other advanced options. For more information, see the *FortiOS Handbook – Security Profiles*.

### 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.

### Using FortiAnalyzer units running older versions

When using FortiOS 6.0.16 with FortiAnalyzer units running 5.6.5 or lower, or 6.0.0-6.0.2, FortiAnalyzer might report increased bandwidth and session counts if there are sessions that last longer than two minutes.

For accurate bandwidth and session counts, upgrade the FortiAnalyzer unit to the latest version.

# L2TP over IPsec on certain mobile devices

Bug ID	Description
459996	Samsung Galaxy Tab A 8 and Android 9.0 crash after L2TP over IPsec is connected.

# **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.

# FortiGuard protocol and port number

Fortinet has updated the protocol that is used between the FortiGate unit and FortiGuard. Please read the section under *Resolved Issues > Common Vulnerabilities and Exposures*. Upon upgrading to a patched version of FortiOS, customers must manually change the protocol and port used for connecting to FortiGuard.

```
config system fortiguard
   set protocol https
   set port 8888
end
```

Once the FortiGate is upgraded to a patched version, any factory reset will change the default FortiGuard settings to those above—protocol HTTPS and port 8888.

### **Fortinet Security Fabric upgrade**

FortiOS 6.0.16 greatly increases the interoperability between other Fortinet products. This includes:

- FortiAnalyzer 6.0.11 and later
- FortiClient EMS 6.0.8
- FortiClient 6.0.10
- · FortiAP 5.4.4 and later
- · FortiSwitch 3.6.9 and later

Upgrade the firmware of each product in the correct order. This maintains network connectivity without the need to use manual steps.



If Security Fabric is enabled, then all FortiGate devices must be upgraded to 6.0.16. When Security Fabric is enabled, you cannot have some FortiGate devices running 6.0.16 and some running 5.6.x.

## Minimum version of TLS services automatically changed

For improved security, FortiOS 6.0.16 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 6.0.16 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
- · VDOM parameters/settings
- · admin user account
- session helpers
- · system access profiles

If you have long VDOM names, you must shorten the long VDOM names (maximum 11 characters) before downgrading:

- 1. Back up your configuration.
- 2. In the backup configuration, replace all long VDOM names with its corresponding short VDOM name.

  For example, replace edit <long\_vdom\_name>/<short\_name> with edit <short\_name>/<short\_name>.
- 3. Restore the configuration.
- 4. Perform the downgrade.

### Amazon AWS enhanced networking compatibility issue

With this new enhancement, there is a compatibility issue with older AWS VM versions. After downgrading a 6.0.16 image to an older version, network connectivity is lost. Since AWS does not provide console access, you cannot recover the downgraded image.

When downgrading from 6.0.16 to older versions, running the enhanced nic driver is not allowed. The following AWS instances are affected:

- C3
- C4
- R3
- I2
- M4
- D2

#### FortiGate VM firmware

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

#### Citrix XenServer and Open Source XenServer

- .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 qemu.

#### Microsoft Hyper-V

- .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 on Hyper-V 2012. 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.

FortiOS 6.0.16 Release Notes

# 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 select *Download > Firmware Image Checksums*, enter the image file name including the extension, and select *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
```

# External IP not allowed to be the same as mapped IP

Traffic will be dropped when the IPS is enabled in a policy with a VIP that has the same external and mapped IP.

To avoid this, the kernel will disallow the configuration of the same extip and mappedip for VIPs in the CLI starting from FortiOS 6.0.0.

# **Product Integration and Support**

The following table lists FortiOS 6.0.16 product integration and support information:

Web Browsers	<ul> <li>Microsoft Edge 88</li> <li>Mozilla Firefox version 104</li> <li>Google Chrome version 105</li> <li>Other web browsers may function correctly, but are not supported by Fortinet.</li> </ul>
Explicit Web Proxy Browser	<ul> <li>Microsoft Edge 41</li> <li>Microsoft Internet Explorer version 11</li> <li>Mozilla Firefox version 59</li> <li>Google Chrome version 65</li> <li>Apple Safari version 9.1 (For Mac OS X)</li> <li>Other web browsers may function correctly, but are not supported by Fortinet.</li> </ul>
FortiManager	See important compatibility information in Fortinet Security Fabric upgrade on page 12. 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 12. 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	6.0.0  See important compatibility information in Fortinet Security Fabric upgrade on page 12.  If you're upgrading both FortiOS and FortiClient from 5.6 to 6.0, upgrade FortiClient first to avoid compatibility issues.  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 5.6.0 and later are supported.
FortiClient iOS	5.6.0 and later
FortiClient Android and FortiClient VPN Android	5.4.2 and later
FortiAP	<ul><li>5.4.2 and later</li><li>5.6.0 and later</li></ul>
FortiAP-S	• 5.4.3 and later

	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)	<ul> <li>5.0 build 0308 and later (needed for FSSO agent support OU in group filters)</li> <li>Windows Server 2019 Datacenter</li> <li>Windows Server 2019 Core</li> <li>Windows Server 2016 Datacenter</li> <li>Windows Server 2016 Standard</li> <li>Windows Server 2016 Core</li> <li>Windows Server 2012 Standard</li> <li>Windows Server 2012 R2 Standard</li> <li>Windows Server 2012 Core</li> <li>Windows Server 2008 (32-bit and 64-bit)</li> <li>Windows Server 2008 R2 64-bit</li> <li>Windows Server 2008 Core</li> <li>Novell eDirectory 8.8</li> </ul>
FortiExtender	4.1.8 and earlier
AV Engine	• 6.00033
IPS Engine	• 4.00076
Virtualization Environments	
Citrix	<ul><li>XenServer version 5.6 Service Pack 2</li><li>XenServer version 6.0 and later</li></ul>
Linux KVM	<ul> <li>RHEL 7.1/Ubuntu 12.04 and later</li> <li>CentOS 6.4 (QEMU 0.12.1) and later</li> </ul>
Microsoft	<ul> <li>Hyper-V Server 2008 R2, 2012, 2012 R2, and 2016</li> </ul>
Open Source	<ul><li>XenServer version 3.4.3</li><li>XenServer version 4.1 and later</li></ul>
VMware	<ul> <li>ESX versions 4.0 and 4.1</li> <li>ESXi versions 4.0, 4.1, 5.0, 5.1, 5.5, 6.0, 6.5, and 6.7</li> </ul>

# 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** standalone client

The following table lists SSL VPN tunnel client standalone installer for the following operating systems.

#### Operating system and installers

Operating System	Installer	
Linux CentOS 6.5 / 7 (32-bit & 64-bit) Linux Ubuntu 16.04 (32-bit & 64-bit)	2336. Download from the Fortinet Developer Network: https://fndn.fortinet.net.	

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



SSL VPN standalone client no longer supports the following operating systems:

- Microsoft Windows 7 (32-bit & 64-bit)
- Microsoft Windows 8 / 8.1 (32-bit & 64-bit)
- Microsoft Windows 10 (64-bit)
- Virtual Desktop for Microsoft Windows 7 SP1 (32-bit)

#### **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 104 Google Chrome version 105
Microsoft Windows 10 (64-bit)	Microsoft Edge Mozilla Firefox version 104 Google Chrome version 105
Ubuntu 20.04 (64-bit)	Mozilla Firefox version 104 Google Chrome version 105
MacOS Big Sur 11.4	Apple Safari version 14 Mozilla Firefox version 104 Google Chrome version 105
iOS	Apple Safari Mozilla Firefox Google Chrome
Android	Mozilla Firefox Google Chrome

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

### **SSL VPN** host compatibility list

The following table lists the antivirus and firewall client software packages that are supported.

#### Supported Microsoft Windows XP antivirus and firewall software

Product	Antivirus	Firewall
Symantec Endpoint Protection 11	✓	✓
Kaspersky Antivirus 2009	✓	
McAfee Security Center 8.1	✓	✓
Trend Micro Internet Security Pro	✓	✓
F-Secure Internet Security 2009	✓	✓

### Supported Microsoft Windows 7 32-bit antivirus and firewall software

Product	Antivirus	Firewall
CA Internet Security Suite Plus Software	✓	✓
AVG Internet Security 2011		
F-Secure Internet Security 2011	✓	✓
Kaspersky Internet Security 2011	✓	✓
McAfee Internet Security 2011	✓	✓
Norton 360™ Version 4.0	✓	✓
Norton™ Internet Security 2011	✓	✓
Panda Internet Security 2011	✓	✓
Sophos Security Suite	✓	✓
Trend Micro Titanium Internet Security	✓	✓
ZoneAlarm Security Suite	✓	✓
Symantec Endpoint Protection Small Business Edition 12.0	✓	✓

# Resolved Issues

The following issues have been fixed in version 6.0.16. To inquire about a particular bug, please contact Customer Service & Support.

### **SSL VPN**

Bug ID	Description
848437	The sslvpn process crashes if a POST request with a body greater than 2 GB is received.

# **Common Vulnerabilities and Exposures**

Visit https://fortiguard.com/psirt for more information.

Bug ID	CVE references
853448	FortiOS 6.0.16 is no longer vulnerable to the following CVE Reference:  • CVE-2022-42475

# **Known Issues**

The following issues have been identified in version 6.0.16. To inquire about a particular bug or report a bug, please contact Customer Service & Support.

# **Antivirus**

Bug ID	Description
590092	Cannot clear scanunit vdom-stats to reset the statistics on ATP widget.

# **Firewall**

Bug ID	Description
508015	Editing a policy in the GUI changes the FSSO setting to disable.

# **GUI**

Bug ID	Description
682440	On Firewall Policy list, the tooltip for IP Pool shows Port Block Allocation as being exhausted if there are expiring PBAs available to be reallocated.
697290	In Firefox, the GUI cannot load the IPS signature list page if the user clicks <i>View IPS Signatures</i> before the IPS profile page finishes loading. Other browsers do not have this issue.

# Log & Report

Bug ID	Description
592766	Log device defaults to empty and cannot be switched on in the GUI after enabling FortiAnalyzer Cloud.

# **Proxy**

Bug ID	Description
584719	WAD reads ftp over-limit multi-line response incorrectly.

# **System**

Bug ID	Description
550701	Inadvertent traffic disruption caused by WAD due to deadlock.
607565	Interface emac-vlan feature does not work on SoC4 platform.
657629	ARM-based platforms do not have sensor readings included in SNMP MIBs.
735306	Enabling ssl-mirror-intf on a management port in a firewall policy with flow mode IPS or application control profiles will cause all traffic to be blocked and the FortiGate to go into kernel panic and automatically reboot.
	Workaround: do not use a management port as an SSL mirror interface.

# **User & Device**

Bug ID	Description
567831	Local FSSO poller is regularly missing logon events.
701356	When a GUI administrator certificate, admin-server-cert, is provisioned via SCEP, the FortiGate does not automatically offer the newly updated certificate to HTTPS clients. FortiOS 7.0.0 and later does not have this issue.  Workaround: manually unset admin-server-cert and set it back to the same certificate.
	config system global unset admin-server-cert end config system global
	set admin-server-cert <scep_certificate> end</scep_certificate>

# 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.





-----

Copyright© 2023 Fortinet, Inc. All rights reserved. Fortinet®, FortiCare® and FortiGuard®, and certain other marks are registered trademarks of Fortinet, Inc., in the U.S. and other jurisdictions, and other Fortinet names herein may also be registered and/or common law trademarks of Fortinet. All other product or company names may be trademarks of their respective owners. Performance and other metrics contained herein were attained in internal lab tests under ideal conditions, and actual performance and other results may vary. Network variables, different network environments and other conditions may affect performance results. Nothing herein represents any binding commitment by Fortinet, and Fortinet disclaims all warranties, whether express or implied, except to the extent Fortinet enters a binding written contract, signed by Fortinet's General Counsel, with a purchaser that expressly warrants that the identified product will perform according to certain expressly-identified performance metrics and, in such event, only the specific performance metrics expressly identified in such binding written contract shall be binding on Fortinet. For absolute clarity, any such warranty will be limited to performance in the same ideal conditions as in Fortinet's internal lab tests. In no event does Fortinet make any commitment related to future deliverables, features or development, and circumstances may change such that any forward-looking statements herein are not accurate. Fortinet disclaims in full any covenants, representations, and guarantees pursuant hereto, whether express or implied. Fortinet reserves the right to change, modify, transfer, or otherwise revise this publication without notice, and the most current version of the publication shall be applicable.