



# FortiOS - Release Notes

Version 6.2.1



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# **Change Log**

| Date       | Change Description  |
|------------|---|
| 2019-07-18 | Initial release.  |
| 2019-07-23 | Added FG-VM64-RAXONDEMAND to Special branch supported models.                       |
| 2019-08-06 | Added 573024 to Known Issues.   |
| 2019-08-09 | Added 568908 to Known Issues.   |
| 2019-08-19 | Added ESXi 6.7 to Product Integration and Support.                                  |
| 2019-08-21 | Moved 548233 from Resolved Issues to Known Issues.                                  |
| 2019-10-11 | Added item in Changes in default values > Routing.                                  |
| 2019-11-18 | Changed 555805 to 582569 in Resolved Issues > Common Vulnerabilities and Exposures. |
| 2019-12-10 | Removed Changes in default values > System.   |
| 2020-01-27 | Updated Special Notices > New Fortinet cloud services.                              |
| 2020-01-30 | Added New features or enhancements section.   |
| 2020-04-08 | Removed FortiOS Carrier from Supported models.                                      |

# Introduction and supported models

This guide provides release information for FortiOS 6.2.1 build 0932.

For FortiOS documentation, see the Fortinet Document Library.

# **Supported models**

FortiOS 6.2.1 supports the following models.

| FortiGate               | FG-30E, FG-30E_3G4G_INTL, FG-30E_3G4G_NAM, FG-50E, FG-51E, FG-52E, FG-60E, FG-60E-POE, FG-61E, FG-80D, FG-80E, FG-80E-POE, FG-81E, FG-81E-POE, FG-90E, FG-92D, FG-100D, FG-100E, FG-100EF, FG-101E, FG-140D, FG-140D-POE, FG-140E, FG-140E-POE, FG-200E, FG-201E, 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-2000E, FG-2500E, FG-3000D, FG-3100D, FG-3200D, FG-3700D, FG-3810D, FG-3815D, FG-5001D, FG-3960E, FG-3980E, FG-5001E, FG-5001E1 |
|-------------------------|--|
| FortiWiFi               | FWF-30E, FWF-30E_3G4G_INTL, FWF-30E_3G4G_NAM, FWF-50E, FWF-50E-2R, FWF-51E, FWF-60E, FWF-61E   |
| FortiGate Rugged        | FGR-30D, FGR-35D   |
| FortiGate VM            | FG-SVM, FG-VM64, FG-VM64-ALI, FG-VM64-ALIONDEMAND, FG-VM64-AWS, FG-VM64-AWSONDEMAND, FG-VM64-GCP, FG-VM64-GCPONDEMAND, FG-VM64-HV, FG-VM64-KVM, FG-VM64-OPC, FG-VM64-RAXONDEMAND, FG-VMX, FG-VM64-XEN  |
| Pay-as-you-go<br>images | FOS-VM64, FOS-VM64-KVM, FOS-VM64-XEN   |

# **Special branch supported models**

The following models are released on a special branch of FortiOS 6.2.1. To confirm that you are running the correct build, run the CLI command get system status and check that the Branch point field shows 0932.

| FG-VM64-AZURE         | is released on build 5163. |
|-----------------------|----------------------------|
| FG-VM64-AZUREONDEMAND | is released on build 5163. |

# **Special Notices**

- · Common vulnerabilities and exposures
- · New Fortinet cloud services
- FortiGuard Security Rating Service
- FortiGate hardware limitation
- · CAPWAP traffic offloading
- FortiClient (Mac OS X) SSL VPN requirements
- Use of dedicated management interfaces (mgmt1 and mgmt2)
- · NP4lite platforms

## Common vulnerabilities and exposures

FortiOS 6.2.1 is no longer vulnerable to the issue described in the following link - https://fortiguard.com/psirt/FG-IR-19-144.

### **New Fortinet cloud services**

FortiOS 6.2.0 introduced several new cloud-based services listed below. The new services require updates to FortiCare and Fortinet's FortiCloud single sign-on (SSO) service.

- · Overlay Controller VPN
- FortiGuard Cloud-Assist SD-WAN Interface Bandwidth Monitoring
- · FortiManager Cloud
- · FortiAnalyzer Cloud

## 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
- FGR-35D
- FGT-30E
- FGT-30E-MI
- FGT-30E-MN
- FGT-50E

- FGT-51E
- FGT-52E
- FWF-30E
- FWF-30E-MI
- FWF-30E-MN
- FWF-50E-2R
- FWF-50E
- FWF-51E

### FortiGate 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 does 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.

## **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.

## **NP4lite platforms**

FortiOS 6.2 and later does not support NP4lite platforms.

## 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.

# Changes in default behavior

#### **Firewall**

Remove dependency of ssl-ssh-profile on utm-status under firewall policy (531885).

| Previous releases  | 6.2.1 release   |
|--|---|
| You must enable utm-status under firewall policy before configuring ssl-ssh-profile. | You can configure ssl-ssh-profile by itself. When you upgrade, this configuration is added to the existing firewall policy. |

#### Log & Report

Starting from the 6.2.1 release, exe log list displays the result of the current log device.

| Previous releases                          | 6.2.1 release  |
|--|--|
| exe log list only lists the disk log file. | exe log list lists the log file from the current log device (disk/memory). |
|  | exe log list shows the memory log file in exe log filter device memory.    |
|  | exe log list <b>shows the disk log file in</b> exe log filter device disk. |

Separate policy and address log-uuid options into two individual options.

| Previous releases  | 6.2.1 release  |
|--|--|
| <pre>config system global set log-uuid [policy-only   extended  </pre> | <pre>config system global   set log-uuid-policy [enable   disable]</pre> |
| disable]   | set log-uuid-address [enable   disable]                                  |
| end  | end  |

#### **System**

Starting from the 6.2.1 release, Global admin can only back up but not restore the configuration file.

| Previous releases   | 6.2.1 release   |
|---|---|
| Super admin: can back up and restore configuration file.  Global admin: can back up and restore configuration file. | Super admin: can back up and restore configuration file. Global admin: can only back up configuration file. VDOM admin: can back up and restore VDOM configuration file with full Admin and Maintenance permission. |

| Previous releases   | 6.2.1 release |
|---|---------------|
| VDOM admin: can back up and restore VDOM configuration file with full Admin and Maintenance permission. |               |

Devices configured under security-exempt-list are void after upgrading to 6.2.1.

FortiOS 6.2.1 removes any use of device enforcement from various FortiGate features.

```
Previous releases
                                                6.2.1 release
config user device-category
                                <==removed
                                                config user security-exempt-list
config user device-access-list <==removed
                                                   edit [List Name]
config user device-group
                                                      config rule
                                <==removed
                                                         edit [Rule ID]
config user security-exempt-list
                                                            set srcaddr [Address or group
   edit [List Name]
                                                name]
      config rule
                                                        next
         edit [Rule ID]
                                                      end
            set devices [Device or group
                                                  next
name] <==removed
                                                end
            set srcaddr [Address or group
                                                config system interface
namel
                                                  edit [Interface]
         next
      end
                                                     set ip [IP address and subnet mask]
   next
                                                   next
end
                                                end
config system interface
                                                config firewall policy
                                                  edit [Policy ID]
   edit [Interface]
      set ip [IP address and subnet mask]
                                                      set name [Policy name]
      set device-access-list [Access list
                                                  next
name] <==removed
                                                end
      set device-identification-active-scan
[enable | disable] <==removed</pre>
                                                config firewall policy6
                                                   edit [Policy ID]
   next
end
                                                     set name [Policy name]
                                                  next
config firewall policy
                                                end
   edit [Policy ID]
      set name [Policy name]
      set device [Device or group name]
<==removed
   next
end
config firewall policy6
   edit [Policy ID]
      set name [Policy name]
```

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| Previous releases                 | 6.2.1 release |
|-----------------------------------|---------------|
| set device [Device or group name] |               |
| <==removed                        |               |
| next                              |               |
| end                               |               |

#### WiFi Controller

The VAP schedule is changed from accepting only a recurring schedule to accepting all types of firewall schedule: recurring schedule, one-time schedule, and schedule group.

| Previous releases | 6.2.1 release                                  |
|-------------------|--|
|                   | config wireless-controller vap edit "wifi-t-1" |
|                   | set schedule "group1" next                     |
|                   | end  |

The LED schedule is changed from accepting only a recurring schedule to accepting all types of firewall schedule: recurring schedule, one-time schedule, and schedule group.

| Previous releases | 6.2.1 release  |
|-------------------|--|
|                   | config wireless-controller wtp-profile edit "FAP321C-default" set led-schedules "group1" |
|                   | next end   |

The ble-profile setting in wtp-profile is now configurable for the FAP-321E platform.

| Previous releases | 6.2.1 release  |
|-------------------|--|
|                   | <pre>config wireless-controller wtp-profile   edit "FAP321E-default"       config platform             set type 321E     end     set ble-profile "BLE-full" &lt;==configurable     set handoff-sta-thresh 55     config radio-1         set band 802.11n,g-only     end     config radio-2</pre> |

| Previous releases | 6.2.1 release     |
|-------------------|-------------------|
|                   | set band 802.11ac |
|                   | end               |
|                   | next              |
|                   | end               |

# Changes in CLI defaults

### **Anti-Spam**

Rename spamfilter to emailfilter.

| Previous releases                            | 6.2.1 release                                 |
|--|---|
| config spamfilter bwl                        | config <b>emailfilter</b> bwl                 |
| end  | end   |
|  |   |
| config <b>spamfilter</b> profile             | config <b>emailfilter</b> profile             |
| end  | end   |
|  |   |
| config firewall policy                       | config firewall policy                        |
| edit [Policy ID]                             | edit [Policy ID]                              |
| set <b>spamfilter-profile</b> [Profile Name] | set <b>emailfilter-profile</b> [Profile Name] |
| next   | next  |
| end  | end   |

#### **Data Leak Prevention**

Rename DLP fp-sensitivity to sensitivity.

| Previous releases         | 6.2.1 release          |
|---------------------------|------------------------|
| config dlp fp-sensitivity | config dlp sensitivity |
| end                       | end                    |

#### **Firewall**

 $Rename \verb| utm-inspection-mode| to \verb| inspection-mode| under firewall policy.$ 

| Previous releases                                 | 6.2.1 release                           |
|---|---|
| config firewall policy edit [Policy ID]           | config firewall policy edit [Policy ID] |
| <pre>set utm-inspection-mode [proxy   flow]</pre> | set inspection-mode [proxy   flow]      |
| next  | next                                    |
| end   | end                                     |

Add a new direction command to Internet service group. Members are filtered according to the direction selected. The direction of a group cannot be changed after it is set.

| Previous releases                      | 6.2.1 release                          |
|--|--|
| config firewall internet-service-group | config firewall internet-service-group |
| edit [Internet Service Group Name]     | edit [Internet Service Group Name]     |
| set member 65537 65538                 | set direction [source   destination    |
| next                                   | both]                                  |
| end                                    | set member 65537 65538                 |
|  | next                                   |
|  | end                                    |

#### **FortiView**

The following FortiView CLI has been changed in this release.

| 6.2.1 release                       |
|-------------------------------------|
| config system admin                 |
| edit [User Name]                    |
| config gui                          |
| edit [Dashboard ID]                 |
| config widget                       |
| edit [Widget ID]                    |
| set type fortiview                  |
| set fortiview-type '' <==added      |
| set fortiview-sort-by '' <==added   |
| set fortiview-timeframe '' <==added |
| set fortiview-visualization ''      |
| <==added                            |
| set fortiview-device '' <==added    |
| next                                |
| end                                 |
| next                                |
| end                                 |
| next                                |
| end                                 |
|                                     |

#### HA

The CLI command for HA member management is changed.

| Previous releases      | 6.2.1 release                           |
|------------------------|---|
| execute ha manage [ID] | execute ha manage [ID] [admin-username] |

#### **Intrusion Prevention**

Move Botnet configuration option from interface level and policy level to IPS profile.

| Previous releases   | 6.2.1 release   |
|---|---|
| <pre>config system interface   edit [Interface Name]     set scan-botnet-connections [disable   block   monitor]</pre>                  | <pre>config ips sensor   edit [Sensor name]     set scan-botnet-connections [disable   block   monitor]</pre> |
| next<br>end   | next<br>end   |
| <pre>config firewall policy   edit [Policy ID]     set scan-botnet-connections [disable   block   monitor]     next end</pre>           |   |
| <pre>config firewall proxy-policy   edit [Policy ID]     set scan-botnet-connections [disable   block   monitor]     next end</pre>     |   |
| <pre>config firewall interface-policy   edit [Policy ID]     set scan-botnet-connections [disable   block   monitor]     next end</pre> |   |
| <pre>config firewall sniffer   edit [Policy ID]     set scan-botnet-connections [disable   block   monitor]     next end</pre>          |   |

#### **IPsec VPN**

 $\label{lem:device} \textbf{Add} \ \texttt{net-device} \ \textbf{option} \ \textbf{under static/DDNS} \ \textbf{tunnel configuration}.$ 

| Previous releases                 | 6.2.1 release                     |
|-----------------------------------|-----------------------------------|
| config vpn ipsec phasel-interface | config vpn ipsec phasel-interface |
| edit [Tunnel Name]                | edit [Tunnel Name]                |
| set type [static   ddns]          | set type [static   ddns]          |
| next                              | set net-device [enable   disable] |
| end                               | next                              |
|                                   | end                               |

## Log & Report

Move botnet-connection detection from malware to log threat-weight.

| Previous releases                      | 6.2.1 release                          |
|--|--|
| config log threat-weight               | config log threat-weight               |
| config malware                         | set botnet-connection [critical   high |
| set botnet-connection [critical   high | medium   low   disable]                |
| medium   low   disable]                | end                                    |
| end                                    |  |
| end                                    |  |

#### SDS.

| Previous releases                       | 6.2.1 release  |
|---|--|
| config log threat-weight config malware | <pre>config log threat-weight     set botnet-connection [critical   high</pre> |
| set botnet-connection [critical   high  | medium   low   disable]  |
| medium   low   disable]                 | end  |
| end                                     |  |
| end                                     |  |

Add new certificate verification option under FortiAnalyzer setting.

| Previous releases   | 6.2.1 release   |
|---|---|
| <pre>config log fortianalyzer setting   set status enable   set server [FortiAnalyzer IP address] end</pre> | <pre>config log fortianalyzer setting    set status enable    set server [FortiAnalyzer IP address]    set certificate-verification [enable      disable]    set serial [FortiAnalyzer Serial number]    set access-config [enable   disable] end</pre> |

### **Proxy**

Move SSH redirect option from firewall ssl-ssh-profile to firewall policy.

| Previous releases                                   | 6.2.1 release                              |
|---|--|
| config firewall ssl-ssh-profile edit [Profile Name] | config firewall policy edit [Policy ID]    |
| config ssh  | set ssh-policy-redirect [enable   disable] |
| set ssh-policy-check [enable                        | next                                       |
| disable]  | end  |
| end   |  |
| next  |  |
| end   |  |

Move HTTP redirect option from profile protocol option to firewall policy.

| Previous releases                       | 6.2.1 release                    |
|---|----------------------------------|
| config firewall profile-protocol-option | config firewall policy           |
| edit [Profile Name]                     | edit [Policy ID]                 |
| config http                             | set http-policy-redirect [enable |
| set http-policy [enable   disable]      | disable]                         |
| end                                     | next                             |
| next                                    | end                              |
| end                                     |                                  |

Move UTM inspection mode from VDOM setting/AV profile/webfilter profile/emailfilter profile/DLP sensor to firewall policy.

| Previous releases   | 6.2.1 release   |
|---|---|
| <pre>config system setting   set inspection-mode [proxy   flow] end  config antivirus profile   edit [Profile Name]</pre> | <pre>config firewall policy   edit [Policy ID]    set inspection-mode [flow   proxy]   next end</pre> |
| <pre>set inspection-mode [proxy   flow-based] next end</pre>  |   |
| <pre>config webfilter profile   edit [Profile Name]    set inspection-mode [proxy   flow-based]   next end</pre>          |   |

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| Previous releases                 | 6.2.1 release |
|-----------------------------------|---------------|
|                                   |               |
| config spamfilter profile         |               |
| edit [Profile Name]               |               |
| set flow-based [enable   disable] |               |
| next                              |               |
| end                               |               |
|                                   |               |
| config dlp sensor                 |               |
| edit [Sensor Name]                |               |
| set flow-based [enable   disable] |               |
| next                              |               |
| end                               |               |

### **Routing**

For compatibility with the API, the CLI command for OSPF MD5 is changed from a single line configuration to sub-table configuration.

| Previous releases                | 6.2.1 release                     |
|----------------------------------|-----------------------------------|
| config router ospf               | config router ospf                |
| config ospf-interface            | config ospf-interface             |
| edit [Interface Entry Name]      | edit [Interface Entry Name]       |
| set interface [Interface]        | set interface [Interface]         |
| set authentication md5           | set authentication md5            |
| set md5-key [Key ID] [Key String | config md5-keys                   |
| Value]                           | edit [Key ID]                     |
| next                             | set key-string [Key String Value] |
| end                              | next                              |
| end                              | end                               |
|                                  | next                              |
|                                  | end                               |
|                                  | end                               |

The name internet-service-ctrl and internet-service-ctrl-group is changed to internet-service-app-ctrl and internet-service-app-ctrl-group to specify it's using application control.

| Previous releases               | 6.2.1 release                       |
|---------------------------------|-------------------------------------|
| config system virtual-wan-link  | config system virtual-wan-link      |
| config service                  | config service                      |
| edit [Priority Rule ID]         | edit [Priority Rule ID]             |
| set internet-service enable     | set internet-service enable         |
| set internet-service-ctrl       | set internet-service-app-ctrl       |
| [Application ID]                | [Application ID]                    |
| set internet-service-ctrl-group | set internet-service-app-ctrl-group |
| [Group Name]                    | [Group Name]                        |
| next                            | next                                |

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| Previous releases | 6.2.1 release |
|-------------------|---------------|
| end               | end           |
| end               | end           |

Add cost for each SD-WAN member so that in the SLA mode in a SD-WAN rule, if SLAs are met for each member, the selection is based on the cost.

| Previous releases                            | 6.2.1 release                  |
|--|--------------------------------|
| config system virtual-wan-link config member | config system virtual-wan-link |
| edit [Sequence Number]                       | edit [Sequence Number]         |
| next   | set cost [Value]               |
| end  | next                           |
| end  | end                            |
|  | end                            |

Add a load-balance mode for SD-WAN rule. When traffic matches this rule, this traffic should be distributed based on the LB algorithm.

| Previous releases                  | 6.2.1 release                      |
|------------------------------------|------------------------------------|
| config system virtual-wan-link     | config system virtual-wan-link     |
| config service                     | config service                     |
| edit [Priority Rule ID]            | edit [Priority Rule ID]            |
| set mode [auto   manual   priority | set mode [auto   manual   priority |
| sla]                               | sla   load-balance]                |
| next                               | next                               |
| end                                | end                                |
| end                                | end                                |

## **Security Fabric**

Add control to collect private or public IP address in SDN connectors.

| Previous releases               | 6.2.1 release                       |
|---------------------------------|-------------------------------------|
| config firewall address         | config firewall address             |
| edit [Address Name]             | edit [Address Name]                 |
| set type dynamic                | set type dynamic                    |
| set comment ''                  | set comment ''                      |
| set visibility enable           | set visibility enable               |
| set associated-interface ''     | set associated-interface ''         |
| set sdn aws                     | set sdn aws                         |
| set filter "tag.Name=publicftp" | set filter "tag.Name=publicftp"     |
| next                            | set sdn-addr-type [private   public |

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| Previous releases | 6.2.1 release |
|-------------------|---------------|
| end               | all]          |
|                   | next          |
|                   | end           |

Add generic support for integrating ET products (FortiADC, FortiMail, FortiWeb, FortiDDoS, FortiWLC) with Security Fabric.

| Previous releases             | 6.2.1 release                   |
|-------------------------------|---------------------------------|
| config system csf             | config system csf               |
| config fabric-device          | config fabric-device            |
| edit [Device Name]            | edit [Device Name]              |
| set device-ip [Device IP]     | set device-ip [Device IP]       |
| set device-type fortimail     | set https-port 443              |
| set login [Login Name]        | set access-token [Device Access |
| set password [Login Password] | Token]                          |
| next                          | next                            |
| end                           | end                             |
| end                           | end                             |

Add support for multiple SDN connectors under dynamic firewall address.

| Previous releases                 | 6.2.1 release                     |
|-----------------------------------|-----------------------------------|
| config firewall address           | config firewall address           |
| edit [Address Name]               | edit [Address Name]               |
| set type dynamic                  | set type dynamic                  |
| set color 2                       | set color 2                       |
| set sdn azure                     | set sdn [SDN connector instance]  |
| set filter "location=NorthEurope" | set filter "location=NorthEurope" |
| next                              | next                              |
| end                               | end                               |

## **System**

Add split VDOM mode configuration.

| Previous releases  | 6.2.1 release                                     |
|--|---|
| <pre>config global set vdom-admin [enable   disable]</pre> | config global set vdom-mode [no-vdom   split-vdom |
| end  | multi-vdom]                                       |
|  | end   |

#### WiFi Controller

Option changes for darrp.

| Previous releases                                      | 6.2.1 release  |
|--|--|
| config wireless-controller timers set darrp-optimize 0 | config wireless-controller timers set darrp-optimize-schedules "default- |
| set darrp-day monday <==removed                        | darrp-optimize" <==added   |
| <pre>set darrp-time "12:00" &lt;==removed end</pre>    | end  |

Option changes for wids-profile.

| Previous releases                            | 6.2.1 release                           |
|--|---|
| config wireless-controller wids-profile      | config wireless-controller wids-profile |
| edit "default"                               | edit "default"                          |
| set ap-bgscan-disable-day monday <==removed  | set ap-bgscan-disable-schedules         |
| set ap-bgscan-disable-start 00:00 <==removed | "always" <==added                       |
| set ap-bgscan-disable-end 23:59 <==removed   | next                                    |
| next   | end                                     |
| end  |   |

New wfa-compatibility command for compatibility with previous WiFi specifications. This command only controls the minimum length of the pre-shared key (PSK) in WPA/WPA2-Personal SSID. When disabled, the PSK must contain 12 or more characters. When enabled, the PSK must contain eight or more characters. The default is disable for security enforcement.

| Previous releases | 6.2.1 release   |
|-------------------|---|
|                   | <pre>config wireless-controller setting    set wfa-compatibility [enable   disable] end</pre> |

New command to enable or disable multi-user MIMO on "Wave 2" 802.11ac FAP units managed by FortiGate. The default is enable.

| •   | Previous releases |
|---|-------------------|
| eless-controller vap<br>VAP Name]<br>: mu-mimo [enable   disable] |                   |
|   |                   |
| -   |                   |

# Changes in default values

#### **Firewall**

 $\textbf{The default profile for } \verb|ssl-ssh-profile| \textbf{is changed from } \verb|certificate-inspection| \textbf{to } \verb|no-inspection|. \\$ 

| Previous releases                          | 6.2.1 release                     |
|--|-----------------------------------|
| Config firewall policy                     | Config firewall policy            |
| edit [Policy ID]                           | edit [Policy ID]                  |
| set ssl-ssh-profile certificate-inspection | set ssl-ssh-profile no-inspection |
| next                                       | next                              |
| end  | end                               |

#### **IPsec VPN**

The default value for net-device option under dynamic(dialup) tunnel has changed from disable to enable.

| Previous releases                 | 6.2.1 release                     |
|-----------------------------------|-----------------------------------|
| config vpn ipsec phasel-interface | config vpn ipsec phasel-interface |
| edit [Tunnel Name]                | edit [Tunnel Name]                |
| set type dynamic                  | set type dynamic                  |
| set net-device <b>disable</b>     | set net-device <b>enable</b>      |
| next                              | next                              |
| end                               | end                               |

### Log & Report

The default value, minimum value, and maximum value for memory log is changed.

| Previous releases  | 6.2.1 release  |
|--|--|
| <pre>config log memory global-setting   set max-size 65536 end</pre> | <pre>config log memory global-setting   set max-size [1% of total RAM] end</pre> |

#### **Routing**

The default SD-WAN health-check interval is changed from 1 to 500 and the unit is changed from seconds to milliseconds.

| Previous releases   | 6.2.1 release  |
|---|--|
| <pre>config system virtual-wan-link   config health-check   edit [Health Check Name]     set interval 1</pre> | config system virtual-wan-link config health-check edit [Health Check Name] set interval 500 |
| next<br>end   | next end   |
| end   | end  |

The default link-monitor interval is changed from 1 to 500 and the unit is changed from seconds to milliseconds.

| Previous releases  | 6.2.1 release  |
|--|--|
| config system link-monitor edit [Link Monitor Name] set interval 1 | config system link-monitor edit [Link Monitor Name] set interval 500 |
| next   | next   |
| end  | end  |

The default maximum number of equal cost multi-path supported is increased from 10 to 255.

| Previous releases     | 6.2.1 release          |
|-----------------------|------------------------|
| Config system setting | Config system setting  |
| set ecmp-max-paths 10 | set ecmp-max-paths 255 |
| end                   | end                    |

#### **Switch Controller**

The default value for FortiLink split interface is changed from disable to enable.

| Previous releases                     | 6.2.1 release                        |
|---------------------------------------|--------------------------------------|
| config system interface               | config system interface              |
| edit [FortiLink Interface]            | edit [FortiLink Interface]           |
| set fortilink enable                  | set fortilink enable                 |
| set fortilink-split-interface disable | set fortilink-split-interface enable |
| next                                  | next                                 |
| end                                   | end                                  |

### **WiFi Controller**

The default darrp interval is changed from 1800(s) to 86400(s).

| Previous releases                 | 6.2.1 release                     |
|-----------------------------------|-----------------------------------|
| config wireless-controller timers | config wireless-controller timers |
| set darrp-optimize 1800           | set darrp-optimize <b>86400</b>   |
| end                               | end                               |

# New features or enhancements

| Bug ID | Description  |
|--------|--|
| 549873 | Event logs have moved from the <i>Log &amp; Report</i> tree to the toolbar menu. Under <i>Log &amp; Report</i> , select <i>Events</i> , and then select the subtype from the toolbar menu. |

# **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.

## **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 6.2.1 greatly increases the interoperability between other Fortinet products. This includes:

- FortiAnalyzer 6.2.0
- FortiClient EMS 6.2.0
- FortiClient 6.2.0
- · 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 6.2.1. When Security Fabric is enabled in FortiOS 6.2.1, all FortiGate devices must be running FortiOS 6.2.1.

# Minimum version of TLS services automatically changed

For improved security, FortiOS 6.2.1 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 6.2.1 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 older AWS VM versions. After downgrading a 6.2.1 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 6.2.1 to older versions, running the enhanced nic driver is not allowed. The following AWS instances are affected:

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

# 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 6.2.1, 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 6.2.1.

#### 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]
end
```

### 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.

## 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

FortiView widgets have been rewritten in 6.2.0. FortiView widgets created in previous versions are deleted in the upgrade.

# **Product Integration and Support**

The following table lists FortiOS 6.2.1 product integration and support information:

| Web Browsers   | <ul> <li>Microsoft Edge 41</li> <li>Mozilla Firefox version 59</li> <li>Google Chrome version 65</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>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 28. 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 28. 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 | <ul> <li>6.2.0 See important compatibility information in FortiClient Endpoint Telemetry license on page 28 and Fortinet Security Fabric upgrade on page 28.</li> <li>FortiClient for Linux is supported on Ubuntu 16.04 and later, Red Hat 7.4 and later, and CentOS 7.4 and later.</li> <li>If you are using FortiClient only for IPsec VPN or SSL VPN, FortiClient version 5.6.0 and later are supported.</li> </ul> |
| FortiClient iOS  | 6.2.0 and later   |
| FortiClient Android and FortiClient VPN Android        | 6.2.0 and later   |
| FortiAP  | <ul><li>5.4.2 and later</li><li>5.6.0 and later</li></ul>   |
| FortiAP-S  | <ul><li>5.4.3 and later</li><li>5.6.0 and later</li></ul>   |
| FortiAP-U  | • 5.4.5 and later   |
|  |   |

| FortiAP-W2  • 5.6.0 and later  FortiSwitch OS (FortiLink support)  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)  (FSSO)  • 5.0 build 0278 and later (needed for FSSO agent support OU in group filters) • Windows Server 2016 Datacenter • Windows Server 2016 Standard • Windows Server 2008 (32-bit and 64-bit) • Windows Server 2008 R2 64-bit • Windows Server 2012 Standard • Windows Server 2012 Standard • Windows Server 2012 R2 Standard • Window |                             |   |
|--|-----------------------------|---|
| (FortiLink support)  FortiController   | FortiAP-W2                  | • 5.6.0 and later   |
| Supported models: FCTL-5103B, FCTL-5903C, FCTL-5913C  Fortisandbox  • 2.3.3 and later  Fortinet Single Sign-On (FSSO)  • 5.0 build 0278 and later (needed for FSSO agent support OU in group filters) • Windows Server 2016 Datacenter • Windows Server 2008 R2-bit and 64-bit) • Windows Server 2008 R2 64-bit • Windows Server 2012 Standard • Windows Server 2012 Standard • Windows Server 2012 R2 Standard • Novell eDirectory 8.8  FortiExtender  • 3.2.1  AV Engine  • 6.00132  IPS Engine  • 5.00021  Virtualization Environments  Citrix  • XenServer version 5.6 Service Pack 2 • XenServer version 6.0 and later  Linux KVM  • RHEL 7.1/Ubuntu 12.04 and later • CentOS 6.4 (qemu 0.12.1) and later  Microsoft  • Hyper-V Server 2008 R2, 2012, 2012 R2, and 2016  Open Source  • XenServer version 4.1 and later  VMware  • ESX versions 4.0 and 4.1 • ESX versions 4.0 and 4.1 • ESX versions 4.0, and 4.1 • Intel 82599  |                             | • 3.6.9 and later   |
| Fortinet Single Sign-On (FSSO)  • 5.0 build 0278 and later (needed for FSSO agent support OU in group filters)  • Windows Server 2016 Datacenter  • Windows Server 2018 Standard  • Windows Server 2008 (32-bit and 64-bit)  • Windows Server 2012 Standard  • Windows Server 2012 R2 Standard  • Windows Server 2012 R2 Standard  • Novell eDirectory 8.8  FortiExtender  • 3.2.1  AV Engine  • 6.00132  IPS Engine  • 5.00021  Virtualization Environments  Citrix  • XenServer version 5.6 Service Pack 2  • XenServer version 6.0 and later  Linux KVM  • RHEL 7.1/Ubuntu 12.04 and later  • CentOS 6.4 (qemu 0.12.1) and later  Microsoft  • Hyper-V Server 2008 R2, 2012, 2012 R2, and 2016  Open Source  • XenServer version 4.1 and later  VMware  • ESX versions 4.0 and 4.1  • ESX i versions 4.0, 4.1, 5.0, 5.1, 5.5, 6.0, 6.5, and 6.7  VM Series - SR-IOV  The following NIC chipset cards are supported:  • Intel 82599  | FortiController             |   |
| FortiExtender  AV Engine  - XenServer version 5.6 Service Pack 2  - XenServer version 6.0 and later  Linux KVM  - RHEL 7.1/Ubuntu 12.04 and later  CentOS 6.4 (qemu 0.12.1) and later  Microsoft  - XenServer version 3.4.3  - XenServer version 4.0 and 4.1  - ESX versions 4.0 and 4.1  - ESX i versions 4.0 and 4.1  - ESX i versions NI and 64-bit)  Windows Server 2018 R2 64-bit  - Windows Server 2012 Standard  - Windows Server 2012 R2 Standard  - Windows Server 2018 R2 64-bit  - Windows Server 2012 R2 standard  - Windows Server  | FortiSandbox                | • 2.3.3 and later   |
| IPS Engine  • 5.00021  Virtualization Environments  Citrix  • XenServer version 5.6 Service Pack 2 • XenServer version 6.0 and later  Linux KVM  • RHEL 7.1/Ubuntu 12.04 and later • CentOS 6.4 (qemu 0.12.1) and later  Microsoft  • Hyper-V Server 2008 R2, 2012, 2012 R2, and 2016  Open Source  • XenServer version 3.4.3 • XenServer 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, and 6.7  VM Series - SR-IOV  The following NIC chipset cards are supported: • Intel 82599   |                             | <ul> <li>Windows Server 2016 Datacenter</li> <li>Windows Server 2016 Standard</li> <li>Windows Server 2008 (32-bit and 64-bit)</li> <li>Windows Server 2008 R2 64-bit</li> <li>Windows Server 2012 Standard</li> <li>Windows Server 2012 R2 Standard</li> </ul> |
| Virtualization Environments  Citrix  • XenServer version 5.6 Service Pack 2 • XenServer version 6.0 and later  Linux KVM  • RHEL 7.1/Ubuntu 12.04 and later • CentOS 6.4 (qemu 0.12.1) and later  Microsoft  • Hyper-V Server 2008 R2, 2012, 2012 R2, and 2016  Open Source  • XenServer version 3.4.3 • XenServer 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, and 6.7  VM Series - SR-IOV  The following NIC chipset cards are supported: • Intel 82599  | FortiExtender               | • 3.2.1   |
| Virtualization Environments  Citrix  • XenServer version 5.6 Service Pack 2 • XenServer version 6.0 and later  Linux KVM  • RHEL 7.1/Ubuntu 12.04 and later • CentOS 6.4 (qemu 0.12.1) and later  Microsoft  • Hyper-V Server 2008 R2, 2012, 2012 R2, and 2016  Open Source  • XenServer version 3.4.3 • XenServer 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, and 6.7  VM Series - SR-IOV  The following NIC chipset cards are supported: • Intel 82599  | AV Engine                   | • 6.00132   |
| Citrix  • XenServer version 5.6 Service Pack 2 • XenServer version 6.0 and later  Linux KVM  • RHEL 7.1/Ubuntu 12.04 and later • CentOS 6.4 (qemu 0.12.1) and later  Microsoft  • Hyper-V Server 2008 R2, 2012, 2012 R2, and 2016  Open Source  • XenServer version 3.4.3 • XenServer 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, and 6.7  VM Series - SR-IOV  The following NIC chipset cards are supported: • Intel 82599   | IPS Engine                  | • 5.00021   |
| <ul> <li>XenServer version 6.0 and later</li> <li>RHEL 7.1/Ubuntu 12.04 and later</li> <li>CentOS 6.4 (qemu 0.12.1) and later</li> <li>Microsoft</li> <li>Hyper-V Server 2008 R2, 2012, 2012 R2, and 2016</li> <li>Open Source</li> <li>XenServer version 3.4.3</li> <li>XenServer version 4.1 and later</li> <li>VMware</li> <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> <li>VM Series - SR-IOV</li> <li>The following NIC chipset cards are supported:         <ul> <li>Intel 82599</li> </ul> </li> </ul>   | Virtualization Environments |   |
| <ul> <li>CentOS 6.4 (qemu 0.12.1) and later</li> <li>Microsoft</li> <li>Hyper-V Server 2008 R2, 2012, 2012 R2, and 2016</li> <li>Open Source</li> <li>XenServer version 3.4.3</li> <li>XenServer version 4.1 and later</li> <li>VMware</li> <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> <li>VM Series - SR-IOV</li> <li>The following NIC chipset cards are supported:         <ul> <li>Intel 82599</li> </ul> </li> </ul>   | Citrix                      |   |
| <ul> <li>VMware         <ul> <li>XenServer version 3.4.3</li> <li>XenServer version 4.1 and later</li> </ul> </li> <li>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> </li> <li>VM Series - SR-IOV         <ul> <li>The following NIC chipset cards are supported:</li></ul></li></ul>  | Linux KVM                   |   |
| <ul> <li>XenServer version 4.1 and later</li> <li>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> </li> <li>VM Series - SR-IOV         <ul> <li>The following NIC chipset cards are supported:                 <ul> <li>Intel 82599</li> </ul> </li> </ul> </li> </ul>   | Microsoft                   | <ul> <li>Hyper-V Server 2008 R2, 2012, 2012 R2, and 2016</li> </ul>   |
| • ESXi versions 4.0, 4.1, 5.0, 5.1, 5.5, 6.0, 6.5, and 6.7  VM Series - SR-IOV  The following NIC chipset cards are supported:  • Intel 82599  | Open Source                 |   |
| • Intel 82599  | VMware                      |   |
| Intel X710/XL710   | VM Series - SR-IOV          | <ul><li>Intel 82599</li><li>Intel X540</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)<br>Linux Ubuntu 16.04 / 18.04 (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 61 Google Chrome version 68                         |
| Microsoft Windows 10 (64-bit)             | Microsoft Edge Mozilla Firefox version 61 Google Chrome version 68          |
| Linux CentOS 6.5 / 7 (32-bit & 64-bit)    | Mozilla Firefox version 54  |
| OS X El Capitan 10.11.1                   | Apple Safari version 11 Mozilla Firefox version 61 Google Chrome version 68 |
| iOS                                       | Apple Safari<br>Mozilla Firefox<br>Google Chrome                            |
| Android                                   | Mozilla Firefox<br>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 6.2.1. For inquires about a particular bug, please contact Customer Service & Support.

#### **AntiVirus**

| Bug ID | Description   |
|--------|---|
| 528743 | Copy/paste of IPv4 policy does not work once AV profile is applied.   |
| 557259 | FortiGates using AV-Profile proxy mode with servercomfort options enabled sending same request twice to the server. |

#### **Data Leak Prevention**

| Bug ID | Description  |
|--------|--|
| 540903 | Missed filename in the office365_Attachment. Download DLP log while it is blocked\Allowed. |
| 547437 | WAD crash due to scheduler error occurs when oversized file is bypassing the DLP sensor.   |
| 548396 | DLP archiving intermittently blocks a file when it should be log only.                     |

#### **DNS Filter**

| Bug ID | Description   |
|--------|---|
| 505474 | DNS events are not included in the security event list. |
| 525068 | No need to resolve safe search FQDN if not used.        |

### **Endpoint Control**

| Bug ID | Description   |
|--------|---|
| 521645 | Traffic blocked after enabling Compliance on SSL VPN interface. |
| 554765 | Revert IPv6 src-spoof for GTP.                                  |

### **Explicit Proxy**

| Bug ID | Description  |
|--------|--|
| 545724 | FortiGate cannot upload file to FortiSandbox when AV profile added in only Proxy-policy. |
| 548415 | User cannot pass authentication after timeout if using IP-based authentication.          |

#### Firewall

| Bug ID | Description  |
|--------|--|
| 474239 | Some DCE-RPC mapped connections are intermittently blocked by policy 0.                                |
| 521913 | Session timers don't update for VLAN traffic over VWP.   |
| 524599 | Sessions TTL expire timer is not reset when traffic goes through if traffic is offloaded in a TP VDOM. |
| 537349 | VIP with central NAT does not hide real IP.  |
| 539530 | Firewall-session-dirty check-new is blocking traffic and causing session spike.                        |
| 543469 | Cannot create VIP6 range over 31 bits.   |
| 546953 | DNS Filter column and Profile Group column is missing on policy list.                                  |
| 551747 | Not able to configure VIP from GUI with port forwarding for the same TCP and UDP port.                 |
| 555992 | Changes to per-IP shaper settings not reflected in offloaded sessions.                                 |
| 560617 | FortiGate logging is not stable: failed-log and log-in-queue.  |

#### **FortiView**

| Bug ID | Description   |
|--------|---|
| 538873 | Traffic shaper info missing under Shaper column in FortiView. |
| 539981 | Unable to see Source DNS Name in FortiView.                   |

#### GUI

| Bug ID | Description   |
|--------|---|
| 504770 | Introduce an enable/disable button in the GUI to toggle central SNAT table.                                       |
| 532309 | Custom device page keep loading and cannot create device group.   |
| 537550 | HTTPSD uses high CPU when accessing GUI network interfaces.   |
| 545074 | Unable to login into FortiGate GUI with Yubikey. CLI works as expected.   |
| 546254 | Forward traffic log cannot be shown on Windows Edge browser.  |
| 547393 | GUI still shows fortianalyzer-cloud connection status error even after FortiGate connects to fortianalyzer-cloud. |
| 547458 | Cannot access VOIP profile list and only the default profile editor is shown.                                     |
| 547808 | Security rating event logs cannot be shown in split-vdom FortiGate GUI.   |
| 548091 | Cannot configure network interface IP addresses from GUI for FG-5001D and FG-5001E.                               |
| 552329 | NP6 sessions dropped after any change in GUI.   |

#### HA

| Bug ID | Description   |
|--------|---|
| 501200 | Requirement for disabling IPsec SA and IKE SA in FGSP cluster-sync solution.                          |
| 519266 | FGT-HA does not fail over when pingserver is down the second time.                                    |
| 538512 | ha-direct option for OCSP.  |
| 543724 | After restoring configuration, FortiGate added unexpected parameters that are not set.                |
| 545371 | Being dual primary unit in specific situation if two pingsvr is set.                                  |
| 546714 | GARP is output even though GARP setting is disabled.  |
| 547367 | Cannot synchronize secondary device from scratch in v6.0.4 with 500 VDOMs, duplicate global profiles. |
| 547700 | HA out of sync after upgraded in multi-VDOM environment.  |
| 548695 | FortiGate primary unit not sending all system events.   |
| 549969 | After upgrade to special build 5.6.7 b3638, cluster is out of sync when a new guest user is created.  |
| 549991 | fgLinkMonitorState is not accurate.   |
| 553231 | Moving VDOM between virtual clusters causes cluster to go out of sync.                                |
| 556057 | FGSP cluster members showing out of sync with four members.   |

#### **ICAP**

| Bug ID | Description  |
|--------|--|
| 541423 | After any configuration change is applied to FortiGate device, the Symantec ICAP server rejects connections due to too many connections. |
| 551488 | FortiGate not sending blocked content page received from the ICAP server to the client.  |

### **Intrusion Prevention**

| Bug ID | Description  |
|--------|--|
| 528860 | IPS archive PCAP periodically cannot capture.  |
| 546399 | FortiOS runs to conserve mode because IPS engine is taking a lot of memory (memory leak in heap).    |
| 548649 | IPS custom signature is not detected after FortiGate is rebooted or upgraded.                        |
| 548908 | SSL mirroring does not work on VLAN interface with NTURBO enabled.                                   |
| 552168 | IPS archive PCAP usage cannot clear by deleting IPS log and actual PCAP files.                       |
| 553262 | TCP connections through IPsec (bound to loopback) do not work when IPS offload is enabled to NTurbo. |

| Bug ID | Description  |
|--------|--|
| 556538 | Enabling IPS on IPv4 policy impacting HTTPS traffic over the site to site VPN using PPOE for internal servers. |

#### **IPsec VPN**

| Bug ID | Description   |
|--------|---|
| 474870 | Source MAC address is not updated for offloaded IPsec sessions.   |
| 481201 | The OCVPN feature is delayed about one day after registering on FortiCare.  |
| 518681 | ${\tt npu-offload} \ \textbf{enabled} \ \textbf{and failover occurred on the checkpoint firewall (upstream firewall) the} \\ \textbf{tunnel is up but traffic is not passing}.$ |
| 534444 | Unable to delete IPsec VPN tunnel phase-1 interface config even though we do not have any reference.  |
| 542169 | Dialup IPsec "net-device" should continue to default to "disable" in 6.2.   |
| 545871 | IPsec tunnel can't establish if OCVPN members with different Fortinet_CA and Fortinet_factory cert.   |
| 546212 | Multiple ADVPN shortcuts should be allowed between two spokes.  |
| 546459 | IKE route overlap should be allowed across two distinct dialup phase1 with 'net-device disable'.  |
| 547062 | After VDOM config restore, routes are active for IPsec tunnels that are not active.   |
| 547293 | OSPF point-to-multipoint re-convergence with dailup IPsec.  |
| 548032 | IKEv2 tunnel does not establish to Google VPN Gateway because of Identification Payload mismatch.   |

# Log & Report

| Bug ID | Description   |
|--------|---|
| 545322 | Send interface information to FortiAnalyzer using miglogd.                                      |
| 551031 | FortiGate lost logs to FortiAnalyzer when route is changed and without physical interface down. |

# Proxy

| Bug ID | Description   |
|--------|---|
| 513470 | WAD crashes on wad_http_client_notify_scan_result.isra.XXX.                                   |
| 522827 | Add GUI support for unsupported-ssl option in SSL inspection profile.                         |
| 542189 | AV profile in proxy mode, with inspect-all enabled, causes timeout when accessing some sites. |
| 544517 | WAD process crashing and affecting HTTP/HTTPS traffic.  |

| Bug ID | Description  |
|--------|--|
| 546360 | When applying proxy address in transparent proxy policy, FortiGate blocks traffic and reports SSL_ERROR_SYSCALL. |
| 549295 | WAD crash causes high CPU usage.   |
| 549660 | WAD crashes with signal 11.  |
| 549787 | Unable to fetch the Root and Intermediate Certificate.   |
| 550895 | FG-1500D goes into kernel conserve mode. WAD process consuming high memory.                                      |

#### **REST API**

| Bug ID | Description  |
|--------|--|
| 541246 | Segmentation Fault when generating VPN certificate via REST API. |

# Routing

| Bug ID | Description   |
|--------|---|
| 503686 | Application PDMD crashes.   |
| 528145 | BGP Configuration gets applied to the wrong VDOM if user switches VDOM selection in between operations (slow GUI).          |
| 529512 | SSL VPN user gets disconnected when load-balance-mode is measured-volume-based in SD-WAN.                                   |
| 535055 | When adding more than seven VPN tunnels to SD-WAN, PPOE default routes disappear.   |
| 537054 | IPsec interface Internet service router can't work normally.  |
| 540682 | SD-WAN sends traffic to interfaces with volume-ratio set to 0.  |
| 546198 | SD-WAN performance SLA via GRE-Tunnel fails to set options or connect ping6 socket for monitor.                             |
| 549958 | Kernel panic due to deletion of ECMp session.   |
| 550342 | Since upgrade to 6.2, getting RADVD IPv6 router advertisement logs, although IPv6 is not configured on receiving interface. |
| 551492 | BGP neighbors are lost on configuration change (large configuration file).  |
| 552350 | BFD peers down, not seen (over BGP up).   |
| 554077 | OSPF MD5 authentication issues after upgrade to 6.2.0.  |
| 558689 | Traffic dropped by anti-replay in ECMP with IPS.  |
| 558690 | Session timer left at half-open value once established in an ECMP with IPS context.   |
| 559146 | When a route is evaluated with multiple match conditions including route tag in a route map, route tag is evaluated.        |

| Bug ID | Description  |
|--------|--|
| 559149 | Wrong protocol and sport shown for SD-WAN and regular policy routes. |
| 561097 | SD-WAN rule corrupted upon reboot after ISDB update.                 |

# **Security Fabric**

| Bug ID | Description  |
|--------|--|
| 525572 | Security Fabric topology page always shows FortiGate HA secondary device has incompatible firmware version.    |
| 547509 | Fail to configure Security Fabric if only enable FortiAnalyzer cloud logging not FortiAnalyzer logging in GUI. |
| 547659 | Access denied error when reviewing security recommendations from physical topology in VDOM mode.               |
| 557821 | IP threat feed won't work.   |

#### **SSL VPN**

| Bug ID | Description  |
|--------|--|
| 489110 | SSL VPN web-mode fails to access Angular 5 application.  |
| 509333 | SSL VPN to Nextcloud doesn't open.   |
| 513572 | FortiGate not sending Framed-IP-Address attribute for SSL VPN tunnel in RADIUS accounting packet.                                |
| 515158 | SSL VPN web portal login FGT6.0.3 B0191 admin gets blank page.   |
| 522571 | LAG interface not available for SSL VPN listening interface.   |
| 527476 | Update from web mode fails for SharePoint page using MS NLB.   |
| 539207 | Unable to get to http://spiceworks.int.efwnow.com:9750/tickets/v2#open_tickets via SSL VPN bookmark.                             |
| 539719 | Signal 11 (segmentation fault) on application sslvpnd.   |
| 540059 | Graylog web application is not working through SSL VPN HTTPS.  |
| 540328 | SSL VPN web mode accessing internal server getting <code>ERR_EMPTY_RESPONSE</code> in browsers.                                  |
| 542480 | Internal server script stuck at loading when page accessed over SSL VPN web portal.  |
| 542706 | With groups and its users in different SSL VPN policies and accessing resources via web, only user based policies are processed. |
| 543091 | RDP through SSL VPN web mode will disconnects if copying long text.  |
| 545440 | The command user-bookmark should not be a prerequisite command for allow-user-access as it also affects Quick Connections.       |

| Bug ID | Description   |
|--------|---|
| 545810 | Subpages on internal websites are not working via SSL VPN web mode.   |
| 546161 | TX packet drops on ssl.root interface.  |
| 546187 | SSL VPN login auth times out if primary RADIUS server becomes unavailable.  |
| 546280 | Internal web site (confluence.1wa.local) not loading all elements with SSL VPN web mode (internally it works fine).                     |
| 546748 | Cannot log in to internal server through SSL VPN web mode.  |
| 547069 | Customer application is displayed wrong through SSL VPN bookmark.   |
| 548321 | SSL VPN doesn not open QNAP shared folder link.   |
| 549588 | No <i>Error: Permission denied</i> prompt when using the wrong username/password login SSL VPN web with special replacement login page. |
| 549654 | Citrix bookmarks should be disabled in SSL VPN portal.  |
| 549924 | Local resource web interface not loading through SSL VPN web mode.  |
| 551535 | http 302 redirection is not parsed by SSL VPN proxy (web mode / bookmark).  |
| 551923 | SSL VPN crashing constantly.  |
| 552018 | Web mode gets JavaScript errors when accessing internal web site.   |
| 553540 | Empty RADIUS accounting info supplied for SSL VPN users via account-interim-interval.   |
| 554378 | SSL VPN bookmark sending back to portal home after correct login inside backend application.  |
| 554740 | Fails to load web pages in SSL VPN web portal.  |
| 555983 | Internal web portal replies with HTTP 404 Not Found when accessed via SSL VPN web portal bookmark.                                      |
| 556326 | SSL VPN web mode JavaScript error accessing internal resources.   |
| 559790 | SSL VPN web-mode not performing proxy properly on internal websites.  |
| 559932 | Customer unable to load website through web-mode SSL VPN.   |

#### **Switch Controller**

| Bug ID | Description  |
|--------|--|
| 548145 | Configuring FortiLink from GUI does not work on platforms that do not support hardware switch. |
| 549770 | FortiSwitch export-to commands do not sync, causing HA sync problem.                           |
| 555366 | VLAN tagging issue to trunk having space in names.   |

### System

| Bug ID | Description  |
|--------|--|
| 493128 | bcm.user always takes nearly 70% CPU after running Nturbo over IPsec script.   |
| 527868 | SLBC FortiOS should prevent change of default management VDOM.   |
| 529932 | Primary DNS server is not queried even after 30 seconds.   |
| 533214 | After executing shutdown, FGT90E keeps responding to ICMP requests.  |
| 534757 | Device 80D reboots every 2-3 days with a kernel panic error.   |
| 537571 | IPS/AV not forwarding return traffic back to clients.  |
| 537989 | Kernel static route randomly lost.   |
| 540634 | Status of a port member of a redundant interface changes if an alias is set.   |
| 540905 | SNMP trap: FortiGate does not generate fgTrapAvOversizeBlock and fgTrapAvOversizePass.                                   |
| 541527 | Changing the order of VDOM in system admin when connected with TACACS+ wildcard admin is not propagated to other blades. |
| 542441 | SNMP monitoring of the implicit deny policy not possible.  |
| 542482 | NTurbo is causing TX_XPX_QFULL.  |
| 544828 | FortiGate 301E consumes high memory even when there's no traffic.  |
| 545717 | USB Modem Huawei E173u-2 not working on FortiGate 60E device.  |
| 546169 | DHCPD is using more memory on the secondary unit than the active unit.   |
| 546746 | Cannot lease DHCP address over IPsec for dialup-forticlient users.   |
| 547625 | Physical interface, part of aggregate interface, disabled with CLI not going down after reboot.                          |
| 547720 | FortiGate does not support DH 1024 bits as SSH server.   |
| 547869 | LACP member ports exhibit odd behavior regarding admin up and down.  |
| 548076 | FortiGateCloud cannot restore configuration on FortiGate.  |
| 548315 | Execute ping does not provide accurate time values.  |
| 548443 | DHCP enabled interface occasionally fails to perform discovery.  |
| 548553 | VDOM restore has config loss when interfaces have subnet overlap.  |
| 549922 | Cannot add description to security zones.  |
| 550797 | Misleading CLI help left over.   |
| 551374 | DNSProxy causes the device to go to conserve mode.   |
| 551696 | Status of a port member of a aggregated interface changes if a member's alias/description is set.                        |
| 552908 | Restoring VDOM configuration removes interfaces from zones.  |

| Bug ID | Description  |
|--------|--|
| 552935 | FortiGate admin access does not offer SSH-RSA when EC Certificate is used for GUI admin-server-cert. |
| 554099 | Can't poll SNMP v3 statistics for BGP when ha-direct is enabled under SNMP user.                     |
| 555994 | Kernel/system memory leak.   |

# Upgrade

| Bug ID | Description   |
|--------|---|
| 546874 | Increase firewall.address tablesize for 80-90 series.   |
| 548256 | Upgrading to v6.2 from v6.0.x causes CIFS/SMB configurations in AV profile to be lost.  |
| 548813 | Upgrading or downgrading the firmware image using FortiGuard as the source, and as initiated from the <i>System &gt; Firmware</i> page, fails during download of the firmware image. The page still can be used to view the upgrade path, but as a workaround, you will need to manually download the firmware image from Fortinet's Support site, and then initiate an upgrade or downgrade from the same page under the <i>Upload Firmware</i> section. |

#### **User & Device**

| Bug ID | Description  |
|--------|--|
| 504375 | Guest User Print Template doesn't insert the images.   |
| 518129 | FSSO failover is not graceful.   |
| 533838 | WAD re-signs valid web sites with Untrusted CA certificate.  |
| 534678 | auth-https-port (1003) for captive portal authentication cannot disable TLS1.1 support.  |
| 535488 | IP addresses of discovered devices in the device inventory menu are not showing after FortiGate reboots.   |
| 538000 | FSSO(polling) user names with special character are not showing up in FortiGate.   |
| 538218 | Mobile Token authentication fails in vCluster on physical secondary device.  |
| 538666 | FortiToken assignment on vCluster VDOM primary device on physical secondary device causes configuration mismatch and physical primary device overwrites. |
| 539185 | Modifying Login Challenge Page to include RADIUS attributes.   |
| 543503 | RSSO user automatically gets added to a wrong user group.  |
| 546600 | Cannot set certificate under config certificate local.   |
| 548460 | set device-identification disable is reverted to default after VDOM restore.   |
| 549662 | RADIUS MSCHAPv2 authentication fails on Windows NPS with non-ASCII characters in password.   |
| 550512 | RSSO - wireless roaming causing undesirable removal of RSSO sessions.  |

| Bug ID | Description  |
|--------|--|
| 554642 | LDAP - search-type recursive does not retrieve nested membership through user's primary group. |
| 554646 | FSSO fabric connector needs to be renamed and needs to show connection status again.           |

#### VM

| Bug ID | Description   |
|--------|---|
| 537788 | TCP re-transmission due to VMXNET3 RX ring buffer exhaustion.   |
| 540641 | FortiGate-VM deployed in OpenStack without bootstrapping doesn't have empty password.                     |
| 542794 | Session size overflow on VMX causing timeout and error on NSX vMotion task.                               |
| 545533 | FGT VMX: Default MTU of 65521 results in packet drops.  |
| 548366 | Azure SDN fabric connector is showing status down.  |
| 548453 | Ondemand platforms show error with FortiCare/FortinetOne login.   |
| 548531 | FGT-AWS HA failover and SDN using IAM role do not work due to AWS IAM role token length being +increased. |
| 550977 | AliCloud: Native FortiGate HA A-P failover does not complete in Shanghai and Hangzhou.                    |
| 559051 | Azure waagent process consumes high memory.   |

#### VolP

| Bug ID | Description                                      |
|--------|--|
| 544877 | H323/H245 helper abnormal in openLogicalChannel. |

#### Web Filter

| Bug ID | Description  |
|--------|--|
| 435951 | Traffic keeps going through the DENY NGFW policy configured with URL category.                               |
| 544342 | When encryption is set to yes, file-type incorrectly shows all file types when only zip files are supported. |
| 547772 | Web filter FGD category is not detected by sniffer policy for HTTPS traffic.                                 |

#### WiFi Controller

| Bug ID | Description   |
|--------|---|
| 491390 | FWF-60E crashes intermittently with no console access at the time.                                  |
| 509442 | Suggest to input at least 12 characters when configuring pre-shared key for WPA/WPA2-Personal SSID. |

| Bug ID | Description  |
|--------|--|
| 516454 | FortiGate doesn't send IPv6 router-advertisement towards one AP if the same SSID is being broadcast on two different APs.                                |
| 526035 | Standby FortiGate reporting rogue AP on wire.  |
| 537968 | Region -N DFS support required for FAP-U422EV.   |
| 539916 | TCP SYN+ACK is not forwarded under specific conditions.  |
| 548101 | CAPWAP tunnel does not get established on secondary IP address unless we enable CAPWAP access on primary IP address.                                     |
| 556451 | Use firewall schedule (recurring, onetime, and group) to configure schedules for DARRP, disabling background rogue-AP scan, SSID, and FortiAP LED state. |

### **Common Vulnerabilities and Exposures**

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

### Vulnerability

FortiOS 6.2.1 is no longer vulnerable to the issue described in the following link - https://fortiguard.com/psirt/FG-IR-19-144.

| Bug ID | CVE references  |
|--------|---|
| 503568 | FortiOS 6.2.1 is no longer vulnerable to the following CVE Reference:  • CVE-2018-13367   |
| 532730 | FortiOS 6.2.1 is no longer vulnerable to the following CVE Reference:  • CVE-2019-6693  |
| 539962 | FortiOS 6.2.1 is no longer vulnerable to the following CVE Reference:  • CVE-2019-5591  |
| 548154 | FortiOS 6.2.1 is no longer vulnerable to the following CVE Reference:  • CVE-2019-3855  • CVE-2019-3856  • CVE-2019-3857  • CVE-2019-3858  • CVE-2019-3860  • CVE-2019-3861  • CVE-2019-3862  • CVE-2019-3863 |
| 582569 | FortiOS 6.2.1 is no longer vulnerable to the following CVE Reference:  • CVE-2019-5593  |

# **Known Issues**

The following issues have been identified in version 6.2.1. For inquires about a particular bug or to report a bug, please contact Customer Service & Support.

#### Firewall

| Bug ID | Description  |
|--------|--|
| 541348 | Shaper in shaping policy is not applied when URL category is configured. |

#### **FortiView**

| Bug ID | Description   |
|--------|---|
| 375172 | FortiGate under a FortiSwitch may be shown directly connected to an upstream FortiGate.               |
| 526956 | FortiView widgets get deleted upon upgrading to B222.   |
| 544017 | FortiView > VPN 1 hour historical shows entries from 8 hours ago when logged in from FortiGate Cloud. |
| 555524 | ngfw-policy cannot be traced in FortiView.  |
| 567049 | FortiView > Web Sites view issue when VDOM works with NGFW policy mode.                               |

#### GUI

| Bug ID | Description  |
|--------|--|
| 442231 | Link cannot show different colors based on link usage legend in logical topology real time view. |
| 451776 | Admin GUI has limit of 10 characters for OTP.  |

#### HA

| Bug ID | Description  |
|--------|--|
| 479987 | FG MGMT1 does not authenticate Admin RADIUS users through primary unit (secondary unit works). |

#### **Intrusion Prevention**

| Bug ID | Description  |
|--------|--|
| 445113 | IPS engine 3.428 on FortiGate sometimes cannot detect Psiphon packets that iscan can detect. |

#### **IPsec VPN**

| Bug ID | Description   |
|--------|---|
| 469798 | The interface shaping with egress shaping profile doesn't work for offloaded traffic. |

# Log & Report

| Bug ID | Description   |
|--------|---|
| 412649 | In NGFW Policy mode, FortiGate does not create web filter logs. |

# Proxy

| Bug ID | Description   |
|--------|---|
| 548233 | SMTP, POP3, IMAP ${\tt starttls}$ cannot be exempted by FortiGate when first time traffic goes through FortiGate.       |
| 550056 | When exempt SNI in SSL profile but SNI does not match CN, FortiGate closes the session and does not do deep inspection. |
| 560893 | When strict SNI check is enabled, FortiGate with certificate inspection cannot block session if SNI does not match CN.  |

# Routing

| Bug ID | Description  |
|--------|--|
| 568908 | Dynamic change no longer applies to routing and rule after disabling SD-WAN probe packets. Since SD-WAN probe is specifically for debugging, changing the behavior under rules and routes during debugging is not advisable. |

# Security Fabric

| Bug ID | Description  |
|--------|--|
| 403229 | In FortiView display from FortiAnalyzer, the upstream FortiGate cannot drill down to final level for downstream traffic. |
| 411368 | In FortiView with FortiAnalyzer, the combined MAC address is displayed in the <i>Device</i> field.                       |

#### **SSL VPN**

| Bug ID | Description  |
|--------|--|
| 405239 | URL rewritten incorrectly for a specific page in application server. |
| 476838 | Check domain log-on as SSL VPN host checks condition.                |
| 495522 | RDP session freezes when using SSL VPN tunnel mode.                  |

| Bug ID | Description   |
|--------|---|
| 564645 | NGFW policy mode SSL VPN web portal traffic doesn't check security policy.            |
| 567073 | SSL VPN web portal should remove Citrix and port forward connections option from GUI. |

#### **Switch Controller**

| Bug ID | Description  |
|--------|--|
| 304199 | Using HA with FortiLink can encounter traffic loss during failover.  |
| 357360 | DHCP snooping may not work on IPv6.  |
| 462552 | Add an extra dialog in the interface page to clean up config when changing a FortiLink interface back to a regular port. |

# System

| Bug ID | Description  |
|--------|--|
| 295292 | If private-data-encryption is enabled, when restoring config to a FortiGate, the FortiGate may not prompt the user to enter the key.         |
| 364280 | User cannot use ssh-dss algorithm to login to FortiGate via SSH.   |
| 385860 | FG-3815D does not support 1GE SFP transceivers.  |
| 436746 | NP6 counter shows packet drops on FG-1500D. Pure firewall policy without UTM.  |
| 472843 | When FortiManager is set for $\mathtt{DM} = \mathtt{set} \ \mathtt{verify-install-disable}$ , FortiGate does not always save script changes. |
| 474132 | FG-51E hang under stress test since build 0050.  |
| 494042 | If we create VLAN in VDOM A, then we cannot create ZONE name with the same VLAN name in VDOM B.  |
| 563410 | TP VDOM interfaces removed after upgraded image from build 1672 (v5.6.8) to build 0915 (v6.2.1).   |

# Upgrade

| Bug ID | Description   |
|--------|---|
| 470575 | After upgrading from 5.6.3, g-sniffer-profile and sniffer-profile exist for IPS and web filter.   |
| 473075 | When upgrading, multicast policies are lost when there is a zone member as interface.   |
| 481408 | When upgrading from 5.6.3 to 6.0.0, the IPv6 policy is lost if there is SD-WAN member as interface.                                       |
| 494217 | Peer user SSL VPN personal bookmarks do not show when upgrade to 6.0.1.  Workaround: Use CLI to rename the user bookmark to the new name. |
| 539112 | Devices configured under security-exempt-list become void after upgrade.  |

#### Web Filter

| Bug ID | Description   |
|--------|---|
| 538593 | B0821: FGD service on https/8888 does not work well under specific wanopt topology.   |
| 545334 | Web filter file filtering does not support FTP traffic inspection but user can still configure FTP protocol in GUI and CLI. |

#### WiFi Controller

| Bug ID | Description  |
|--------|--|
| 560828 | When the dtls-policy=ipsec-vpn is set, the FAP cannot be managed by FortiGate when VDOM type is policy based.                      |
| 573024 | FortiGate cannot manage FAP when admin trusthost is configured.  Workaround: Add the FAP IP address or subnet into trusthost list. |

# 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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