



FortiMail - Release Notes

Version 6.0.10

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FortiMail 6.0.10 Release Notes

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Change Log

Date	Change Description
2020-07-31	Initial release.

Introduction

This document provides a list of new and changed features, upgrade instructions and caveats, resolved issues, and known issues in FortiMail 6.0.10 release, build 174.

Supported platforms

- FortiMail 60D
- FortiMail 200D
- FortiMail 200E
- FortiMail 200F
- FortiMail 400E
- FortiMail 400F
- FortiMail 900F
- FortiMail 1000D
- FortiMail 2000E
- FortiMail 3000D
- FortiMail 3000E
- FortiMail 3200E
- FortiMail VM (VMware vSphere Hypervisor ESX/ESXi 5.0 and higher)
- FortiMail VM (Microsoft Hyper-V Server 2008 R2, 2012 and 2012 R2, 2016)
- FortiMail VM (KVM qemu 0.12.1 and higher)
- FortiMail VM (Citrix XenServer v5.6sp2, 6.0 and higher; Open Source XenServer 7.4 and higher)
- FortiMail VM (AWS BYOL and On-Demand)
- FortiMail VM (Azure BYOL and On-Demand)

What's new

The following table summarizes the new features and enhancements in this release.

Feature	Description
Dictionary and DLP scan levels	Three levels of low, medium, and high in the CLI commands to control the aggressiveness of the dictionary and DLP scan rules.

Special notices

This section highlights the special notices that should be taken into consideration before upgrading your platform.

TFTP firmware install

Using TFTP via the serial console to install firmware during system boot time will erase all current FortiMail configurations and replace them with factory default settings.

Monitor settings for the web UI

To view all objects in the web UI properly, Fortinet recommends setting your monitor to a screen resolution of at least 1280x1024.

Recommended browsers on desktop computers for administration and webmail access

- Microsoft 44, 83
- Firefox 78
- Safari 13
- Chrome 84

Recommended browsers for mobile devices for webmail access

- Official Safari browser for iOS 13
- Official Google Chrome browser for Android 9, 10

FortiSandbox support

- FortiSandbox 2.3 and above

SSH connection

For security reasons, starting from 5.4.2 release, FortiMail stopped supporting SSH connections with plain-text password authentication. Instead, challenge/response should be used.

Firmware upgrade and downgrade

Before any firmware upgrade or downgrade, save a copy of your FortiMail configuration by going to **Dashboard** > **Status** and click **Restore** in the **System Information** widget.

After any firmware upgrade or downgrade, if you are using the web UI, clear the browser cache prior to login on the FortiMail unit to ensure proper display of the web UI screens. Also go to verify that the build number and version number match the image loaded.

The antivirus signatures included with an image upgrade may be older than those currently available from the Fortinet FortiGuard Distribution Network (FDN). Fortinet recommends performing an immediate AV signature update as soon as possible.



Firmware downgrading is not recommended and not supported in general. Before downgrading, consult [Fortinet Technical Support](#) first.

Upgrade path

Any 4.x release older than **4.3.6** > **4.3.6** (build 540) > **5.2.3** (build 436) > **5.2.8** (build 467) > **5.3.10** (build 643) > **5.4.4** (build 714) (required for VMware install only) > **5.4.6** (build 725) > **6.0.10** (build 174)

Firmware downgrade

Firmware downgrading is not recommended and not supported in general. If you need to perform a firmware downgrade, follow the procedure below.

1. Back up the 6.0.10 configuration.
2. Install the older image.
3. In the CLI, enter `execute factoryreset` to reset the FortiMail unit to factory defaults.
4. Configure the device IP address and other network settings.
5. Reload the backup configuration if needed.

Resolved issues

The resolved issues listed below do not list every bug that has been corrected with this release. For inquiries about a particular bug, please contact [Fortinet Customer Service & Support](#).

Antispam/Antivirus

Bug ID	Description
647719	Not all email messages are released from quarantine when more than one message is selected.
645940	Sender alignment can be bypassed by invalid email addresses.
643822	Policies with IPV6 address groups are not triggered when enforced authentication uses IP policies.
637306	Disclaimers are not inserted in matching DLP profiles.
637785	URL Click Protection does not work in Config-HA (A-A) scenarios due to Base URL replication.
639591	Outlook cannot display single quotation marks in email when Click Protection is enabled.
637980	When MAIL FROM is empty, EHLO hostname is checked for SPF.
624567	Some URLs may not be rewritten with URL click protection.
628785	Open XML files with passwords should not be detected by MS PowerPoint application type.
625381	In some cases, disclaimer insertion does not work properly.
627919	Changes to an email group won't take effect in the access control rule until the rule is disabled and enabled.
626585	Performing LDAP domain verification for unknown domains breaks IP Pool behavior.
652415	Content scanning handles .xls and .xlsm files improperly.
633453	Winmail.dat files are quarantined even though the content filter allows .dat extension.

Mail delivery

Bug ID	Description
647405	When relay type is configured as "LDAP Domain Mail Host" and "Mail Routing Profile" is used, the corresponding IP policy uses the configured IP Pool in internal-to-internal mail traffic. .
630390	Original email is sent to the archive account twice.
640136	Associated domains are not shown in the address mapping domain list.

System

Bug ID	Description
514185 645950	In some cases, Cyrillic alphabet from some domains shows incorrect encoding.
639448	IP addresses are logged in Incorrect log fields in the sessions rejected by IP policies.
636342	Fail to mount archive file system in some cases.
637815	Reports stops to generate due to incorrect memory usage calculation.
628789 632039	Regular expression scan may cause high CPU usage.
612685	Wildcards in dictionary profiles may cause high CPU usage.
624620	Large PDF attachments may cause high CPU and memory usage.
629613	FortiMail stops sending logs to FortiAnalyzer after network connection recovery.
631391	In FIPS mode, FortiMail cannot communicate with FortiAnalyzer with error unhandled critical CRL extension.
632374	FortiSandbox performance and statistics display issues.

Admin GUI and webmail

Bug ID	Description
637186	Importing CSV contact lists in webmail doesn't work.
649504	When replying to an IBE message that has the display name separated by a comma with umlauts, the display name cannot be displayed properly.
632335	Access Control rule status is not changed when changed via Preview in Advanced Control in a session profile.
646981	FortiMail admin GUI cannot open on the same browser with FortiGate GUI if they share the same IP address or domain (with different ports).
620743	The local certificate status indicators do not work properly.

CLI

Bug ID	Description
653179	execute erase-filesystem command returns wrong partition size information.

Common vulnerabilities and exposures

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

Bug ID	Description
637249	Crafted user name cannot trigger login attempt limits.
648817	FortiMail version 6.0.10 is no longer vulnerable to the following CVE-reference: <ul style="list-style-type: none">• CVE-2020-15933

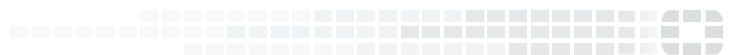
Known issues

The following table lists some minor known issues.

Bug ID	Description
307919	Webmail GUI for IBE users displays a paper clip for all email although the email has no attachments.
381511	IBE messages are not signed with DKIM although DKIM signing is enabled.
(No bug ID)	Due to more confining security restrictions imposed by the iOS system, email attachments included in IBE PUSH notification messages can no longer be opened properly on iOS devices running version 10 and up. Therefore, users cannot view the encrypted email messages on these iOS devices. Users should download and open the attachments on their PCs as a workaround.



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