



# FortiMail - Release Notes

Version 6.4.6

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Email: [techdoc@fortinet.com](mailto:techdoc@fortinet.com)

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# Change Log

Date	Change Description
2021-12-10	Initial release.

# Introduction and Supported Models

This document provides a list of new and changed features, upgrade instructions and caveats, resolved issues, and known issues in FortiMail 6.4.6 release, build 459.

## Supported models

FortiMail	60D, 200E, 200F, 400E, 400F, 900F, 1000D, 2000E, 3000E, 3200E
FortiMail VM	<ul style="list-style-type: none"><li>• VMware vSphere Hypervisor ESX/ESXi 6.0, 6.7, 7.0 and higher</li><li>• Microsoft Hyper-V Server 2008 R2, 2012 and 2012 R2, 2016</li><li>• KVM qemu 2.12.1 and higher</li><li>• Citrix XenServer v5.6sp2, 6.0 and higher; Open Source XenServer 7.4 and higher</li><li>• AWS BYOL and On-Demand</li><li>• Azure BYOL and On-Demand</li><li>• Google Cloud Platform BYOL</li></ul>

# 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.

## 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.

# Product Integration and Support

## FortiSandbox support

- FortiSandbox 2.3 and above

## AV Engine

- Version 6.2.165

## Recommended browsers

For desktop computers:

- Microsoft Edge 96
- Firefox 94
- Safari 15
- Chrome 96

For mobile devices:

- Official Safari browser for iOS 14, 15
- Official Google Chrome browser for Android 11, 12

# Firmware Upgrade and Downgrade

Before any firmware upgrade or downgrade, save a copy of your FortiMail configuration by going to **Dashboard** > **Status** and click **Backup** 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.

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## 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) > **6.0.5** (build 148) > **6.2.4** (build 272) > **6.4.6** (build 459)



When upgrading from 6.2.7 to 6.4 release, you must upgrade to 6.4.5 and newer releases, not other older 6.4 releases.

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## 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 6.4.6 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
740683	SPF records using macros are not handled properly.
754271	Outbound email from FortiMail Cloud occasionally fails DKIM check.
756824	Return code from DNSBL events of spamhaus.org is not handled properly.
758378	Disclaimer Insertion action is logged but no disclaimer is inserted in the email.
761931	OpenSSL encrypted files (.enc files) are not detected by the correct file type.
746912	Email cannot be released from user quarantine or system quarantine when sandbox re-scan is enabled.
750161	Content Monitor does not detect regular expressions in CSV attachments.
753015	Some .docx files may not be processed properly when antivirus is enabled.
728397	In some cases, the content filter fails to allow text/plain attachments.
764802	Dictionary profile was triggered with no matching pattern.

## Mail delivery

Bug ID	Description
747525	Authentication-Results header placement doesn't follow RFC7601.
752912	In some cases, a single email may be sent to personal quarantine numerous times.
752047	The initial SMTP greeting message 220 is sent after about four seconds, instead of instantly.
732505	DSN is still sent even though DSN notification is disabled.
700997	Error message when sending email in batches with more 25 recipients.
731620	In some cases, AWS VM license might be disabled as duplicate.
712202	User-defined variables cannot be used in email templates.

## System

Bug ID	Description
757174	When some LDAP profiles have network connection issues, all LDAP profiles may not work properly.
755862	If the mail data is scheduled to be backed up with one copy only, the new backup does not overwrite the old ones.
743949	When the full config file is backed up via TFTP, the file cannot be decompressed correctly.
725014	PDF attachment scan may cause high CPU usage.
758805	After upgrading from 6.2.4 to 6.4.5 release, the config-only HA primary unit is reset to standalone.
752950	Upgrade issue from 6.0.x to 6.2.x releases.
756748	After upgrading to 6.4.5 release, users cannot access the quarantine via webmail.
747569	In active-passive HA mode, when disabling admin/web access to one port, access to another port may also be disabled.
729955	Incorrect Japanese translation in custom messages.
737770	When Microsoft 365 has a large number of accounts, FortiMail's subscription process is slow.
747900	SMTP server down in HA mode.
747078	SMTP traffic cannot pass through the WCCP tunnel between FortiMail and FortiGate.
738371	In some cases, RADIUS authentication with 2FA may not work properly.
727609	Changing to an LDAP password not meeting the LDAP server's password policy via webmail returns a wrong message.
765128	In server mode config-only HA, multiple calendar event reminders are sent to users.
764216	When ping access is disabled on an interface, ping6 from FortiMail cannot be sent.

## Log and Report

Bug ID	Description
758617	No system event log is created for power supply issues.
727678	Deleted domains are not removed from log reports.

## Admin GUI and Webmail

Bug ID	Description
756496	SNMP trap and query options are missing from the GUI when adding SNMP communities and users.
757084	Webmail access cannot be completely disabled.
729564	When replying all in webmail, the sender email is also included in the recipient list.

## Common Vulnerabilities and Exposures

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

Bug ID	Description
690201	CWE-20: Improper Input Validation
697129	CWE-287: Improper Authentication
753903	CWE-79: Improper Neutralization of Input During Web Page Generation ('Cross-site Scripting')
765178	CWE-134: Use of Externally-Controlled Format String

## Known Issues

The following table lists some minor known issues.

Bug ID	Description
594547	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. This issue has been resolved in FortiMail v7.0.0 release.



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