



FortiWeb Manager - Release Notes

Version 8.0.0

FORTINET DOCUMENT LIBRARY

<https://docs.fortinet.com>

FORTINET VIDEO LIBRARY

<https://video.fortinet.com>

FORTINET BLOG

<https://blog.fortinet.com>

CUSTOMER SERVICE & SUPPORT

<https://support.fortinet.com>

FORTINET TRAINING & CERTIFICATION PROGRAM

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

FORTINET TRAINING INSTITUTE

<https://training.fortinet.com>

FORTIGUARD LABS

<https://www.fortiguard.com>

END USER LICENSE AGREEMENT

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

FEEDBACK

Email: techdoc@fortinet.com

Feb 25, 2026

FortiWeb Manager 8.0.0 Release Notes

05-620-475759-20190415

TABLE OF CONTENTS

Change log	4
Introduction	5
What's new	6
System requirements	7
Upgrading image	8
Resolved issues	9
Known issues	10

Change log

Feb 25, 2026	Initial release of FortiWeb Manager 8.0.0.
--------------	--

Introduction

This document provides information about new features, system requirements, and image upgrade for FortiWeb Manager 8.0.0, build 0003.

FortiWeb Manager is a web-based management tool, which allows you to centrally manage multiple FortiWeb devices remotely. Network administrators can better control their devices by logically grouping devices, efficiently managing jobs and licenses, quickly checking various logs, and monitoring threat statistics in real time.

For additional documentation of FortiWeb Manager, visit <http://docs.fortinet.com/fortiweb-manager/>.



FortiWeb Manager 8.0.0 supports managing FortiWeb 6.3.16 and higher versions up to 8.0.3.

What's new

No new features and enhancements are covered in this release.

System requirements

FortiWeb Manager is a standalone virtual instance running on VMware ESXi, VM Workstation, or KVM (Kernel-based Virtual Machine).

FortiWeb Manager supports the following hypervisor versions:

- VMware ESXi (version 5.5 or higher)
- VMware Workstation (version 10 or higher)
- KVM

KVM is used as a hypervisor; enable the nested visualization to speed up the system. Refer to https://www.linux-kvm.org/page/Nested_Guests for more information.



FortiWeb Manager is installed with 4 GB of vRAM, and it is recommended to set the memory as 8 GB or larger.

Upgrading image

FortiWeb Manager 8.0.0 supports image upgrade from 6.2.4 and higher. You can't restore configurations of this release to any previous version.

Resolved issues

This section lists issues that have been fixed in version 8.0.0. For inquiries about a particular bug, please contact Fortinet Customer Service & Support: [HTTPS://support.fortinet.com](https://support.fortinet.com)

Bug ID	Description
1214940	FortiWeb Manager on Azure no longer boots. Note: We have provided new AZ module in the script for powershell 7.

Known issues

The following issues have been identified in version 8.0.0 FortiWeb Manager. For inquiries about a particular bug, please contact Fortinet Customer Service & Support: [HTTPS://support.fortinet.com](https://support.fortinet.com)

Bug ID	Description
1255115	Unable to drag or move a widget.
1239290	FortiWeb Manager can't launch FortiWeb console if FortiWeb support tls1.3 only.
1128696	LDAP connector timeout due to no OU in Distinguished Name.
1111807	Unable to add third FortiWeb node from an AA HV cluster.



Copyright© 2026 Fortinet, Inc. All rights reserved. Fortinet®, FortiGate®, FortiCare® and FortiGuard®, and certain other marks are registered trademarks of Fortinet, Inc., and other Fortinet names herein may also be registered and/or common law trademarks of Fortinet. All other product or company names may be trademarks of their respective owners. Performance and other metrics contained herein were attained in internal lab tests under ideal conditions, and actual performance and other results may vary. Network variables, different network environments and other conditions may affect performance results. Nothing herein represents any binding commitment by Fortinet, and Fortinet disclaims all warranties, whether express or implied, except to the extent Fortinet enters a binding written contract, signed by Fortinet's Chief Legal Officer, with a purchaser that expressly warrants that the identified product will perform according to certain expressly-identified performance metrics and, in such event, only the specific performance metrics expressly identified in such binding written contract shall be binding on Fortinet. For absolute clarity, any such warranty will be limited to performance in the same ideal conditions as in Fortinet's internal lab tests. Fortinet disclaims in full any covenants, representations, and guarantees pursuant hereto, whether express or implied. Fortinet reserves the right to change, modify, transfer, or otherwise revise this publication without notice, and the most current version of the publication shall be applicable.