



WEB APPLICATION FIREWALL MANAGEMENT

FortiWeb Manager Release Notes

VERSION 5.5.0

FORTINET DOCUMENT LIBRARY

<http://docs.fortinet.com>

FORTINET VIDEO GUIDE

<http://video.fortinet.com>

FORTINET BLOG

<https://blog.fortinet.com>

CUSTOMER SERVICE & SUPPORT

<https://support.fortinet.com>

<http://cookbook.fortinet.com/how-to-work-with-fortinet-support/>

FORTIGATE COOKBOOK

<http://cookbook.fortinet.com>

FORTINET TRAINING SERVICES

<http://www.fortinet.com/training>

FORTIGUARD CENTER

<http://www.fortiguard.com>

END USER LICENSE AGREEMENT

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

FEEDBACK

Email: techdocs@fortinet.com



Thursday, February 04, 2016

FortiWeb Manager 5.5.0 Release Notes

1st Edition

TABLE OF CONTENTS



Introduction	4
What's new	5
Upgrade instructions	6
Software, hardware & VM support	6
Upgrading from previous releases	6
Resolved issues	7
Known issues	8

Introduction

This document provides installation instructions and caveats, resolved issues, and known issues for FortiWeb Manager 5.5.0, build 0132.

FortiWeb Manager allows you to use a web-based user interface to configure remote FortiWeb devices. It allows you to simplify and speed up the FortiWeb deployment and update process by maintaining configuration templates and policy packages that you can modify and apply as needed.

For additional documentation, please visit:

<http://docs.fortinet.com/fortiweb/>

What's new

- **FortiWeb 5.5 Patch 1 support** — FortiWeb Manager 5.5.0 supports FortiWeb 5.5.1 only. It allows you to configure all new and enhanced functionality introduced with FortiWeb 5.5.1.
- **Upgrading gateways**
 - **Upgrade for multiple gateways** — You can now use uploaded firmware and data analytics definitions files to upgrade all FortiWeb appliances in a group in a single operation. The group upgrade operation generates a message in the FortiWeb Manager event log.
 - **Automatic configuration updates** — When it upgrades a gateway, FortiWeb Manager now also attempts to update the gateway configuration to match the features of the newer firmware version. It deletes configurations that it cannot successfully update.
- **Support for Hyper-V** — You can now deploy FortiWeb Manager on the Microsoft Hyper-V hypervisor.

Upgrade instructions

Software, hardware & VM support

FortiWeb Manager 5.5.0 supports appliances running FortiWeb 5.5.1 only.

FortiWeb 5.5.1 supports:

- FortiWeb 100D
- FortiWeb 400C
- FortiWeb 400D
- FortiWeb 1000C
- FortiWeb 1000D
- FortiWeb 3000C/3000CFsx
- FortiWeb 3000D/3000DFsx
- FortiWeb 3000E
- FortiWeb 4000C
- FortiWeb 4000D
- FortiWeb 4000E
- FortiWeb-VM

Upgrading from previous releases

For FortiWeb Manager version 5.4.1 and later, use one of the following interface items to upgrade to 5.5:

- On the web UI System Settings tab, beside the Firmware Version information (in the System Information widget) click **Update**.
- In the CLI, the `execute restore config` command.

For more information on this command, see the [FortiWeb CLI Reference](#).

Licenses for versions previous to 5.4.1 do not work with 5.5 software. For these versions, deploy a new FortiWeb Manager instance. Then, obtain and upload a new license using the instructions in the [FortiWeb Manager Administration Guide](#).

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](#):

<https://support.fortinet.com>

Resolved issues

Bug ID	Description
301201	Configuration objects: Cloned signature policies are incorrect
302473	Unable to log in to web UI if password has special characters
304860	Hyper-V deployment: Enable Server Name Indication (SNI) setting missing after package installation
305278	Unable to view or edit protection profile details
305784	Unable to install WCCP mode
305945	Unable to install SIEM configuration
305965	Device Manager: Unable to upload certificates
306122	Device Manager: Configuration lost after changing operation mode
306614	System Templates: Editing DNS and time settings generates error
306976	Device Manager: Unable display attack log messages
307291	Device Manager: Unable to access FortiGate Integration settings
307292	Configuration objects: Server health check settings accept incorrect URL Path value
307903	HTTP Content Routing Policy displays incorrect Match Sequence value
308391	Device Manager: Unable to upload firmware
308527	Device Manager: System Information widget on dashboard does not display Log Disk information
308741	Device Manager: HTTP Content Routing settings display incorrectly
308860	After upgrade from 5.4.1, installing signature policy generates error

Known issues

This section lists the known issues of this release, but is not a complete list. For inquiries about a particular bug, please contact [Fortinet Customer Service & Support](#):

<https://support.fortinet.com>

Known issues

Bug ID	Description
NA	Time-zone configuration and NTP service is disabled to avoid synchronization conflicts with the guest and host operating systems



High Performance Network Security



Copyright© 2016 Fortinet, Inc. All rights reserved. Fortinet®, FortiGate®, FortiCare® and FortiGuard®, and certain other marks are registered trademarks of Fortinet, Inc., in the U.S. and other jurisdictions, and other Fortinet names herein may also be registered and/or common law trademarks of Fortinet. All other product or company names may be trademarks of their respective owners. Performance and other metrics contained herein were attained in internal lab tests under ideal conditions, and actual performance and other results may vary. Network variables, different network environments and other conditions may affect performance results. Nothing herein represents any binding commitment by Fortinet, and Fortinet disclaims all warranties, whether express or implied, except to the extent Fortinet enters a binding written contract, signed by Fortinet's General Counsel, with a purchaser that expressly warrants that the identified product will perform according to certain expressly-identified performance metrics and, in such event, only the specific performance metrics expressly identified in such binding written contract shall be binding on Fortinet. For absolute clarity, any such warranty will be limited to performance in the same ideal conditions as in Fortinet's internal lab tests. In no event does Fortinet make any commitment related to future deliverables, features, or development, and circumstances may change such that any forward-looking statements herein are not accurate. Fortinet disclaims in full any covenants, representations, and guarantees pursuant hereto, whether express or implied. Fortinet reserves the right to change, modify, transfer, or otherwise revise this publication without notice, and the most current version of the publication shall be applicable.