



WEB APPLICATION FIREWALL MANAGEMENT

FortiWeb Manager Release Notes

VERSION 5.4

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



Tuesday, September 29, 2015

FortiWeb Manager 5.4 Release Notes

1st Edition

TABLE OF CONTENTS



Introduction	4
What's new	5
Upgrade instructions	6
Known issues	7

Introduction

This document provides installation instructions and caveats, resolved issues, and known issues for FortiWeb Manager 5.4, build 0004.

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 Manager-VM** — The standalone FortiWeb Manager-VM replaces the central management component that was available in some earlier releases of FortiWeb.

This new central management tool is not available as an appliance-based product and does not include FortiWeb.

- **Enhanced web UI** — The new web UI has tabs and specialized menus that divide management tasks into provisioning, individual setting updates, and policy creation and installation.
- **Device management tab** — The new Device Manager tab allows you to organize your FortiWeb appliances into groups, change individual appliance configuration settings, and provision a FortiWeb by creating and applying a template.
- **Policy & Objects tab** — The new Policy & Objects tab allows you to upload the FortiWeb policies using reusable packages. You create these packages using configuration objects such as virtual servers, server pools, and web protection profiles. You can create, save, and update both the packages and the objects as needed, and install or reinstall them as needed to apply the policies to multiple devices.
- **Cascading and right-click menus** — When you select an appliance on the Device Manager tab, you can use the **Menu** option to open a cascading menu. This menu allows you to navigate to a specific set of configuration settings quickly. You can right-click device, device group, and policy items in the navigation tree to add new items.
- **Base and unlimited licenses** — New licenses remove the 15-day limit of the evaluation license and allow you to manage either 10 or an unlimited number of FortiWeb devices.

Upgrade instructions

This is the initial release of the FortiWeb Manager as a standalone virtual machine. It replaces earlier versions of FortiWeb central management and no upgrade path is supported.

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](#):

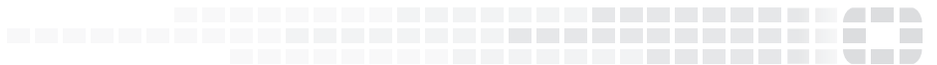
<https://support.fortinet.com>

Known issues

Bug ID	Description
NA	Not all configuration related to certificate configuration is supported, and you cannot use FortiWeb Manager to upload certificates to a FortiWeb.
NA	Web UI allows you to edit the name of a system template, but FortiWeb Manager does not change the name
NA	Unable to add an existing device to a device group



High Performance Network Security



Copyright© (Undefined variable: FortinetVariables.Year) 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.