



FortiAP - Release Notes

Version 6.0.5



FORTINET DOCUMENT LIBRARY

https://docs.fortinet.com

FORTINET VIDEO GUIDE

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/support-and-training/training.html

NSE INSTITUTE

https://training.fortinet.com

FORTIGUARD CENTER

https://fortiguard.com/

END USER LICENSE AGREEMENT

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

FEEDBACK

Email: techdoc@fortinet.com



May 23, 2019 FortiAP 6.0.5 Release Notes 20-605-559378-20190523

TABLE OF CONTENTS

Change log	4
Introduction	5
Supported models	5
What's new in FortiAP version 6.0.5	5
Upgrade information	6
Upgrading from FortiAP version 6.0.0	6
Downgrading to previous firmware versions	6
Firmware image checksums	6
Supported upgrade paths	6
Product integration support	7
Resolved issues	8
Known issues	9

Change log

Date	Change description
2019-05-23	Initial release.

Introduction 5

Introduction

This document provides the following information for FortiAP version 6.0.5, build 0037:

- Supported models on page 5
- What's new in FortiAP version 6.0.5 on page 5
- Upgrade information on page 6
- Product integration support on page 7
- Resolved issues on page 8
- Known issues on page 9

For more information about your FortiAP device, see the FortiWiFi and FortiAP Configuration Guide.

Supported models

FortiAP version 6.0.5, build 0037 supports the following models:

Models

FAP-14C

FAP-21D, FAP-24D, FAP-25D

FAP-112D

FAP-221C, FAP-222C, FAP-223C, FAP-224D

FAP-320C, FAP-321C

What's new in FortiAP version 6.0.5

The following list includes FortiAP version 6.0.5 changes:

- Added Ethernet status information in the output of the CLI command cw diag -c wtp-cfg
- Removed CLI commands:
 - cw_diag -c ap-rogue
 - cw diag -c sta-rogue

Upgrade information 6

Upgrade information

Upgrading from FortiAP version 6.0.0

FortiAP 6.0.5 supports upgrading from FortiAP 6.0.0 and later 6.0 patches.

Downgrading to previous firmware versions

FortiAP 6.0.5 supports downgrading to FortiAP 6.0.0 and later 6.0 patches.

Firmware image checksums

To get the MD5 checksum code for a Fortinet firmware image, perform the following steps:

- 1. Go to the Fortinet Support website.
- 2. Log in to your account. If you do not have an account, create one and then log in.
- 3. From the top banner, select **Download > Firmware Image Checksums**.
- **4.** Enter the image file name, including the extension. For example, FAP_221C-v6-build0030-FORTINET.out.
- 5. Click Get Checksum Code.

Supported upgrade paths

To view all previous FortiAP versions, build numbers, and their supported upgrade paths, see the Fortinet Documentation website.

Product integration support

The following table lists product integration and support information for FortiAP version 6.0.5:

FortiOS	6.0.5 and later
Web browsers	Microsoft Internet Explorer version 11 and later
	Mozilla Firefox version 59 and later
	Google Chrome version 65 and later
	Apple Safari version 9.1 and later (for Mac OS X)
	Other web browsers may work correctly, but Fortinet does not support them.
FortiExplorer Lite (iOS)	2.1.0 (models FAP-21D, FAP-24D, FAP-112D, and FAP-320C only)



We recommend that the FortiAP firmware version be matched with the respective FortiOS version, when available. Other variations of FortiOS and FortiAP versions may technically work for the lowest common feature set. However, if problems arise, Fortinet Support will ask that the versions be matched, as recommended, before troubleshooting.

Resolved issues 8

Resolved issues

The following issues have been resolved in FortiAP version 6.0.5. For inquiries about a particular bug, visit the Fortinet Support website.

Bug ID	Description
394972	Fix a kernel panic in the rate_limit_set() function call.
531629	The accounting start packet is not sent when the authenticated station reconnects to the CMCC captive portal SSID.
533332	The DHCP discover packet sometimes does not contain the parameter request list option.
536637	To reduce the memory usage, FortiAP no longer stores rogue AP data and rogue STA data received from FortiGate.
537569	FAP-221C, FAP-223C, and FAP-321C should not send Pause frames to the peer switch port.
545800	When IEEE 802.11r, 802.11k, or 802.11v is configured, FortiAP SSID disables local authentication.
554117	FortiAP to support the fully qualified domain name (FQDN) in the system name of the LLDP feature.

Known issues 9

Known issues

There are no known issues in this release.





Copyright© 2019 Fortinet, Inc. All rights reserved. Fortinet®, FortiGate®, FortiGate®, 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.