

Release Notes for the Cisco Firepower Management Center Remediation Module for ACI, Version 1.0.2_1

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Features Supported in Version 1.0.2_1

This release enables you to quarantine offending endpoints that are detected by the Cisco Firepower Management Center 7.0 and later, using the Application Policy Infrastructure Controller (APIC) version 2.1(1h). Version 1.0.2_1 supports the following features:

	AVS	DVS	Bare Metal
Verified in IPS inline mode	Yes	Yes	Yes
EPG bridge mode	Yes	Yes	Yes
EPG routed mode	Yes	No	No
Multiple IP to one MAC checking	No	Yes	Yes
Create only an IP address filter uSeg attribute	Yes	No	No
Create both an IP address filter and a MAC address filter uSeg attribute	No	Yes	Yes

Downloading and Installing the Software

For instructions on how to download and install the software, see the *Cisco Firepower Management Center Remediation Module for ACI, Version 1.0.2 Quick Start Guide.*

Bug Search

If you're a registered Cisco.com user, view more information about each caveat using the Bug Search tool:

https://tools.cisco.com/bugsearch

Resolved Caveats in Version 1.0.2_1

CSCvx60040 - ACI/FMC Remediate Module is broken after ACI is upgraded from 5.0 to 5.1. CSCvy97671 - Enhancement: support FMC 7.0 and 7.1 in ACI Remediation Module.

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Open Caveats in Version 1.0.2_1

There are no open caveats for the Cisco Firepower Management Center Remediation Module for ACI, Version 1.0.2_1.

Resolved Enhancement Requests in Version 1.0.2_1

There are no resolved enhancement requests the Cisco Firepower Management Center Remediation Module for ACI, Version 1.0.2_1.

Related Documentation

For additional information about the Cisco Firepower Management Center, see the *Configuration Guide for the appropriate version*.

For additional information about the Cisco APIC, see APIC Documentation and Cisco Application Centric Infrastructure Security Solution.

Obtaining Documentation and Submitting a Service Request

For information on obtaining documentation, using the Cisco Bug Search Tool (BST), submitting a service request, and gathering additional information, see *What's New in Cisco Product Documentation* at: http://www.cisco.com/c/en/us/td/docs/general/whatsnew/whatsnew.html.

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