



Cisco Integrity Verification Application (Beta) on APIC-EM Release Notes, Release 1.5.0.203

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Introduction.....	1
System Requirements	1
Supported Platforms	2
Limitations	7
Related Documentation	7
Obtaining Documentation and Submitting a Service Request.....	7

Introduction

The Cisco Integrity Verification (IV) application provides automated and continuous monitoring of network device integrity measurements, noting any unexpected or invalid results that may indicate compromise. The objective of the IV application is early detection of a compromise, so as to reduce its impact. The IV application operates within Cisco Application Policy Infrastructure Controller Enterprise Module (APIC-EM).

Note: Cisco IV App, currently in its Beta phase, is available for proof-of-concept use and trials. The application is supported with Cisco APIC-EM release 1.5.0.x.

System Requirements

Hardware and Software Requirements

The Cisco IV application has the same system requirements as the Cisco APIC-EM controller. For more information, see the [Cisco Application Policy Infrastructure Controller - Enterprise Module Data Sheet](#).

The Cisco IV App will use additional memory, disk storage and processing power to perform the following tasks:

- Collect Integrity data for the supported devices
- Analyze that integrity data
- Store the per device integrity data and analytic results

Note: When the IV application is first activated, it will run IV assessments on each device as the APIC polls that device, so it will take a full polling interval for all devices to show up in the IV Device Table (polling interval as defined by the "Polling Time" value in the APIC-EM Settings page, under the 'Polling Interval' in the DISCOVERY CREDENTIALS section).

This first interval is where most of the additional processing power is needed by both the IV application and the devices, as many of the highest CPU usage IV assessments are only run the initial time the IV application becomes aware of the device, and when a device reboot is detected. Subsequent polling intervals will see a significant reduction in processing power used by the IV Service.

Supported Platforms

The platforms supported by the IV application 1.5, along with the integrity measurement types supported by each platform, are identified in Table 1.

Table 1. Platform Support

Device	Integrity Measurement Type Support						
	Platform	Software				Hardware	Configuration
		Image	In-Memory	IMA	Shell Access		
Switches							
Cisco Catalyst 2960-S	N	Y ¹	Y	N	Y	Y	Y
Cisco Catalyst 2960-X/XR	N	Y ¹	Y	N	Y	Y	Y
Cisco Catalyst 3560CG	N	Y ¹	Y	N	Y	Y	Y
Cisco Catalyst 3560CX	N	Y ¹	Y	N	Y	Y	Y
Cisco Catalyst 3560-X	N	Y ¹	Y	N	Y	Y	Y
Cisco Catalyst 3650	Y ³	Y ¹	Y	N	Y	Y	Y
Cisco Catalyst 3750-X	N	Y ¹	Y	N	Y	Y	Y
Cisco Catalyst 3850	Y ^{3 & 4}	Y ¹	Y	N	Y	Y	Y
Cisco Catalyst 4500 (Sup7E)	N	Y ¹	N	N	Y	Y	Y
Cisco Catalyst 4500 (Sup8E)	N	Y ¹	N	N	Y	Y	Y
Cisco Catalyst 4500-X	N	Y ¹	N	N	Y	Y	Y
Industrial Ethernet Switches							
Cisco Industrial Ethernet 2000 Series Switches	N	Y ¹	Y	N	Y	Y	Y
Cisco Industrial Ethernet 3000 Series Switches	N	Y ¹	Y	N	Y	Y	Y
Cisco Industrial Ethernet 4000 Series Switches	N	Y ¹	Y	N	Y	Y	Y
Routers							
Cisco Integrated Service Router (ISR) 800 Series	N	Y	N	N	Y	Y	Y
Cisco Integrated Services Router (ISR) 2900 Series	N	Y	Y ²	N	Y	Y	Y
Cisco Integrated Services Router (ISR) 3900 Series	N	Y	Y ²	N	Y	Y	Y

Device	Integrity Measurement Type Support						
	Platform	Software				Hardware	Configuration
		Image	In-Memory	IMA	Shell Access		
Cisco Integrated Service Router (ISR) 4000 Series	Y ³	Y	Y	N	Y	Y	Y
Cisco ASR 1000 Series Aggregation Services Router	Y ³	Y	Y	N	Y	Y	Y

Note 1: The initial release of the IV application on APIC-EM only supports switches where the software was installed using the “BUNDLE” installation mode. Devices where the software was installed using the “INSTALL” installation mode are not currently supported. The running image file verification for these devices will likely fail.

Note 2: The devices listed in Table 2. In-Memory check exceptions do not support in-memory verification checks for the identified SW versions.

Note 3: The specific platforms and associated minimum software releases that support the “Boot Integrity Visibility” feature which provides the platform integrity measurements are identified in Table 3.

Table 2. In-Memory check exceptions

Device	Software Version	Caveat ID Number
Cisco Integrated Service Router (ISR) 3900 Series	version <15.6	CSCus44043
Cisco Catalyst 4500 Series	all versions	none
Cisco Integrated Service Router (ISR) 1800 Series	all versions	CSCuv19944
Cisco Integrated Service Router (ISR) 800 Series	all versions	CSCvc58273

Table 3. Boot Integrity Visibility support

Platform	Minimum Software Release Version	Minimum Rommon / Bootloader Version
ISR4221	16.4.2	16.4(3r)
ISR4321 ISR4331 ISR4351 ISR4431 ISR4451-X	16.3.1a	16.2(1r)
ASR1000-RP3 ASR1001-X ASR1001-HX ASR1002-HX	16.3.2	16.3(2r)
WS-C3650-24TS WS-C3650-48TS WS-C3650-24PS WS-C3650-48PS WS-C3650-24TD WS-C3650-48TD WS-C3650-24PD WS-C3650-48PD WS-C3650-48TQ WS-C3650-48PQ WS-C3650-24PDM WS-C3650-48FQM WS-C3650-8X24PD WS-C3650-8X24UQ WS-C3650-12X48UQ WS-C3650-12X48UZ WS-C3650-12X48UR	16.3.2	4.26
WS-C3850-12XS ⁴ WS-C3850-24XS ⁴ WS-C3850-48XS ⁴ WS-C3850-24XU WS-C3850-12X48U	16.3.2	4.28

Note 4: While the versions of Cisco Catalyst 3850 listed in Table 3 above do support the Boot Integrity Visibility feature, there is an existing defect, [CSCve69298](#), that results in a “**Failed**” integrity verification test result. The detailed test results are provided in Figure 1 Defect CSCve69298 - Cisco Catalyst 3850 Platform Integrity Check Results. This defect is only known to exist in these versions of the Cisco Catalyst 3850:

- WS-C3850-12XS
- WS-C3850-24XS
- WS-C3850-48XS

Figure 1 Defect CSCve69298 - Cisco Catalyst 3850 Platform Integrity Check Results

Platform Integrity Risk Level	High
Platform Integrity Fail Reason	pcr8 integrity failure
Secure Identity Status	Verified
Boot Integrity Status	Failed

Details of FAILED Boot Integrity Assessment

Fail date: June 23, 2017 2:36:59 AM UTC
Failure Reason: pcr8 integrity failure
Boot Integrity Signature Status: Verified
Boot Integrity Signature Version: 1
Boot Integrity Signature:
 DOFB0FC82CFAEAF51E26FF068F647EFB9605182D50CEBDF3CCB659E7A5FE2303B0A4BE6E0DE5697F7
 621E1D1F4EFC33FDC46411EB80194CF0580762B39B1F35B6ABA22D87CA972D076AF5B2B2A8755761ED
 874A499C9E5A822D563D10881E566F40E1FBAA6A1E48E02A6A0FEA4FC6381A18A8EF223D0D15238451
 C01925A9680819582271FC1AAF44CFCB9D89D20C498023E2117234CF9C4D13819410FDFF7CDD086307
 DEAC03273C63EA445BC8AD64D7D334282F67D77D40BF08F4508DBA4208E3B20DB6374EFFF6EF791518
 B32E3CA6E63A1F860D476BF7CDCBB8D7D62D2F0A079FBF0F3DF564343D9447A2EAC28B045418887EA
 1BD63EFC2FFD00761409
Boot Integrity Signature Nonce: 4395002834110399586
Boot 0 Status: Verified
Boot 0 Version: F01032R12.18e8d1c732014-06-16
Boot 0 Hash: 66C9A649D3D2B0F3E0C2DC25482DEF691FD9FC0394987AE21638530DF4E32102
Boot Loader Status: Verified
Boot Loader Version: CAT3K_CAA Boot Loader (CAT3K_CAA-HBOOT-M) Version 4.318, RELEASE
 SOFTWARE (P)
Boot Loader Hash:
 ED19739F28FA2ECC61CBB0F65E4898C146E69244BDEA7327C81BEE8F47678FEE9AF0AEC74F4AAFC72E
 3487BE8DC70C6F689D267670149E27EAF755F2EDCC4A1
OS Image Status: Failed
OS Image Version: 16.05.01a
OS Image Hash:
 2A032EC6C5EBF60607FC9CE246AE2F7B4E1F69E7024CCDDC1238D42DDA9A08504EFE45F513DE442D1
 7EC72DB6ECD796733F2730A081822B73823EFB8DEF91C
PCR0: E1348BD05A21B43DC147DDBD9CC35AF56E87FC8FAE78240D25A7C799B47C66A1
PCR8: A15A2E774B47D186B5ED618AEF1331943A21AB63CD21E0C2D17D3BC680A6BBA8

Caution: To ensure a Platform Integrity “Failed” test result for a Cisco Catalyst 3850 is the result of [CSCve69298](#) and not due to other unknown or unexpected reasons, verify that the results for your device match the following:

Platform Integrity Fail Reason **pcr8 integrity failure**
 Secure Identity Status **Verified**
 Boot Integrity Status **Failed**
Failure Reason: pcr8 integrity failure
Boot Integrity Signature Status: Verified
Boot 0 Status: Verified
Boot Loader Status: Verified
OS Image Status: Failed

Limitations

The Cisco Integrity Verification Application 1.5.0.x is only compatible with the APIC-EM 1.5.0 Releases.

The Cisco IV application uses the APIC-EM controller's discovery service to discover network devices and the controller's inventory service to continuously poll these network devices. You can configure the polling interval using the controller's GUI. Refer to the Cisco APIC-EM documentation for information about the procedure to configure the polling interval.

Additional known functionality limitations contained in this release are described in the following table:

Limitation	Description
<p>Risk Level result summary circle - unable to select low percentage items</p> <p>Refer to the IV Application (Beta) User Guide - User Guide Figure 5 1. IV Application (Beta) - Devices Tab</p>	<p>A risk level slice representing an extremely low percentage of devices might be too narrow to display or to click on. To navigate to the display of those devices in the lower table, you can:</p> <ul style="list-style-type: none"> • Increase the max devices display setting in the lower left corner of the table • Toggle the sort order of devices by clicking on the "Device Risk" column header
<p>Risk Type result summary circle - unable to select low percentage items</p> <p>Refer to the IV Application (Beta) User Guide - User Guide Figure 5 1. IV Application (Beta) - Devices Tab</p>	<p>A risk type slice representing an extremely low percentage of device errors might be too narrow to display or to click on. To navigate to the display of those devices in the lower table, you can:</p> <ul style="list-style-type: none"> • Increase the max devices display setting in the lower left corner of the table • Toggle the sort order of that particular risk type by clicking on the corresponding column header
<p>Some versions of the Cisco Catalyst 3850 contain a defect, CSCve69298, in their Boot Integrity Visibility feature.</p>	<p>This defect results in a "Failed" integrity verification test result. See "Note 4:" above for more details.</p>

Related Documentation

Documentation	Description
<p>Cisco APIC-EM Documentation Roadmap</p>	<p>Provides a list of all Cisco APIC-EM product documentation. This document is designed to help you get the most out of the controller and its applications. You can find links to all of the documentation at:</p> <p>http://www.cisco.com/c/en/us/support/cloud-systems-management/one-enterprise-network-controller/tsd-products-support-series-home.html</p>

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/en/US/docs/general/whatsnew/whatsnew.html>.

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