



CISCO FIREPOWER MANAGEMENT CENTER REMEDIATION MODULE FOR ACI, VERSION 1.0.2 QUICK START GUIDE

Created: December 2, 2021

1 About the Cisco Firepower Management Center Remediation Module for ACI

With the Cisco Firepower Management Center Remediation Module for ACI, when an attack on your network is detected by the Firepower Management Center, the offending endpoint can be completely quarantined in the Application Policy Infrastructure Controller (APIC) so that no further traffic is allowed to go in or out of that endpoint. The following illustration shows the relationship between the Firepower Management Center (FMC) and the APIC when the Remediation Module is installed:

FMC to APIC Rapid Threat Containment



The illustration above shows the following process of quarantining a network attack in the APIC:

- **Step 1** An endpoint with an infected application in an endpoint group (EPG) launches an attack on your network. The attack is blocked inline by either a Cisco Firepower Next-Generation Firewall (physical or virtual), a Cisco ASA with FirePOWER Services, or a Cisco FirePOWER Appliance (physical or virtual).
- **Step 2** An attack event is generated and sent to the FMC. The attack event includes information about the infected endpoint.
- **Step 3** The attack event is configured to trigger the remediation module for APIC, which used the APIC northbound (NB) API to contain the infected endpoint in the ACI fabric.
- **Step 4** The APIC quickly contains or quarantines the infected application workload into an isolated microsegment (uSeg) EPG.



Currently, this only works with east-west traffic, where the attacking host is deployed in the ACI and learned on the APIC. An attack from an external, outside source connected to the fabric by L3Out and its north-south traffic is not blocked.

Behavior Supported in Version 1.0.2

Note

In VMware Distributed Virtual Switch (DVS) and Bare Metal deployments, not all switches can support uSeg quarantine functionality on the APIC. Contact your Cisco representative to determine which model(s) of the Cisco Nexus 9000 Series switches to order if you plan to use the uSeg quarantine feature in DVS and Bare Metal deployments.

This release enables you to quarantine offending endpoints that are detected by the Firepower Management Center, using the APIC version 1.2(7). For version 1.0.2 of the Cisco Firepower Management Center Remediation Module for ACI, the supported behavior when endpoints are quarantined is described in the following table:

	Cisco Application Virtual Switch (AVS)	VMware Distributed Virtual Switch (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

2 Deploy the Cisco Firepower Management Center Remediation Module for ACI

Download, Install, and Configure the Cisco Firepower Management Center Remediation Module for ACI

To download, install, and configure the Cisco Firepower Management Center Remediation Module for ACI, complete the following procedure:

- **Step 1** Download the remediation module.
 - a. Go to the software download page: https://software.cisco.com/download/home/286259687/type/286311510/release/ACI
 - b. Download the Cisco Firepower Management Center Remediation Module for ACI.

- **Step 2** Install the remediation module.
 - **a.** On the Policies tab of the FMC GUI, select the Actions > Modules sub-tab.
 - **b.** In the Install a New Module dialog box, click **Choose File** as shown below.
 - c. Select the file for the APIC/FMC Remediation Module.
 - d. Click Install.

When successfully installed, the Cisco Firepower Management Center Remediation Module for ACI is displayed in the list of installed remediation modules:

cisco	FMC Modules	Overview	Analysis	Policies	Devices	Objects	AMP	Intelligence	۹	Deploy	0	¢	0	lfgui 🔻
										Alerts	Reme	ediatic	ons C	iroups
Installec	l Remediati	on Modules												
Modul	e Name				Version	Description								
APIC/I	irePOWER F	Remediation Mo	odule		1.0.2	APIC/FirePO	OWER Rem	ediation Module					۰	
Cisco	IOS Null Rou	te			1.0	Block an IP	address in	a Cisco IOS route	r				0	Ē
Nmap	Remediation				2.0	Perform an	Nmap Sca	n					٩	
pxGric	Adaptive Ne	etwork Control	(ANC) Policy	Assignment	1.0	Apply or cle	ar an ANC	policy for the end	point at t	he involved IP	addres	ises	•	
pxGric	Mitigation				1.0	Perform a p	xGrid mitiç	ation against the i	nvolved IF	P addresses			•	1
Set At	tribute Value				1.0	Set an Attri	oute Value						•	1
					Install a Choose F	new mod	ule nosen Insta	11						

Step 3 Create an instance of the remediation module for each APIC server in your network.

- **a.** Click the edit icon for the remediation module in the list of installed remediation modules (on the **Policies** tab and **Actions > Modules** sub-tab, as shown above).
- b. Enter an Instance Name and optional Description.
- c. Enter the IP address, username, and password for the APIC server.
- d. Click Create.

Analysis	Policies	Devices	Obje	ects	AMP	Intelligence	
	Edit Ins	tance					
		Instance N	ame	Remlr	ns102		
		Мо	dule	APIC/Fir	rePOWER F	Remediation Module(v1.0.2)
		Descrip	otion	Quaran	tine a bad EP	(End Point)	
	API	C server usern	ame	admir	ו		
	API	C server pass Retype to co	word onfirm				
	APIC c	luster instance	1 IP	172.2	3.37.154		
	APIC c	luster instance	2 IP				
	APIC c	luster instance	3 IP				
	APIC c	luster instance	4 IP				
	APIC c	luster instance	5 IP				
					(Cancel	eate

Step 4 Create a Remediation Type for each instance of the APIC/FMC Remediation Module.

- **a.** On the **Policies** tab and **Actions > Instances** sub-tab, click the edit icon for the instance of the APIC/FMC Remediation Module that you just created.
- b. Select Quarantine an End Point on APIC.
- c. Click Add.
- d. Click Save.

Policies	Devices Obje	ects A	MP Intelligence	
	Edit Instance			
	Instar	nce Name	RemIns102	
		Module	APIC/FirePOWER Remedia	ation Module(v1.0.2)
	D	escription	Quarantine a bad EP (End Poi	int)
	APIC server	username	admin	
	APIC server	password		
	Retype	e to confirm		
	APIC cluster inst	tance 1 IP	172.23.37.154	
	APIC cluster inst	tance 2 IP		
	APIC cluster inst	tance 3 IP		
	APIC cluster inst	tance 4 IP		
	APIC cluster inst	tance 5 IP		
				Cancel
	Configured Re	emediati	ons	
	Remediation Name	Remed	iation Type	Description
	QuarantineBadEP	Quaran	tine an End Point on APIC	/ 🖬
	Add a new remed	iation of type	e Quarantine an End Poi	int on APIC 🔻 Add

- **Step 5** Configure an access control policy.
 - **a.** Navigate to **Policies > Access Control > Rules** to add a rule (for example, a Block-ssh rule).
 - **b.** Click the Edit icon for the Standard Rules to configure a rule to block SSH.

Ove	erview	Analysis	Polici	ies D	evices	Objec	ts /	AMP				🔺 Health	System	Help 🔻	admin 🔻
Acc	ess Co	ntrol Ini	trusion 🔻	File	s Ne	twork Di	scover	y S	SL Ap	plication	Detect	ors Users	Co	relation	Actions •
My	Acce	ssConti	rolPol	icy)									Save	🔀 Cancel
Ente	r a descr	iption		-											
Ru	iles 1	Targets (1)	🛆 Secu	urity Inte	elligence	HTT	Respo	onses	Advance	d					
箭	Filter by	Device						🗿 Add	Category	🗿 Ade	d Rule	Search Rules			×
#	Name	Sou Zon	Dest Zon	So Ne	Dest Ne	VL	U	Ар	Src	Des	URLs	Action			•
Adr	ministra	tor Rules													
Thi	is categoi	ry is empty													
Sta	ndard R	ules													
1	Block-s	sh any	any	any	any	any	any	any	any	🎤 SSH	any	🔀 Block	U	0	0
2	allow	any	any	any	any	any	any	any	any	any	any	Allow		00	0 0
Roc	ot Rules														
Thi	is catego	ry is empty													
De	fault Ac	tion						Acc	ess Contro	I: Trust Al	I Traffic				× _

- c. Select Block for the Action.
- d. On the Ports tab, select SSH from the list of protocols for the Destination Port and click Add.

Overview Analysis Policies	Devices Objects A	MP		Health Syster	n Help v admin v
Access Control Intrusion -	Files Network Discovery	SSL Applicatio	n Detectors Users	Correlation Act	tions 🔻
diting Rule - Block-ssh					1
Name Block-ssh		Enabled	Move		
Action 🔀 Block	✓ IPS: no polic	ies Variables: n/a Fil	les: no inspection Logg	ing: connections: dc	
Zones 🛆 Networks VLAN Tags	🛆 Users 🖄 Application	s Ports 🛆 URLs	1	🔺 Inspection	Logging Comments
Available Ports 🖒	ع ا	Selected Source Ports (0)	Selected Destination	Ports (1)
Search by name or value		any		🌽 SSH	
AOL AOL DNS over TCP CNS over UDP CNS over UDP HTTPS HTTPS HTTPS TMAP LDAP NFSD-TCP	Add to Source Add to Destination	Protocol TCP (6) Y Po	t Enter a port Add	Protocol	Port Enter a port Add
					Save Cancel

- e. Click Save.
- f. On the Logging tab, select Log at Beginning of Connection.
- g. Click Save.

Name	Block-ssh				Enabled	Move		
Action	🗙 Block		*	IPS: no policies	Variables: n/a	Files: no inspection	Logging: connections: dc	\frown
Zone	s 🛆 Networks	VLAN Tags	🛆 Users	Applications	Ports 🛆 URL	S	🔺 Inspection	Logging Commer
🛛 Log a	t Beginning of Conne	ction						
Log a	t End of Connection							\smile
ile Ever	nts:							
Log F	iles							
Send Co	nnection Events to:							
Defer	nse Center							
	g Select a Syslog A	lert Configurati	on		¥ 🗿			
Syslo								

- **Step 6** Configure a correlation rule.
 - **a**. Navigate to **Policies > Correlation > Rule Management**.
 - **b.** Enter a Rule Name.
 - **c.** In the "Select the type of event for this rule" section, select a connection event occurs and at either the beginning or the end of the connection.
 - **d.** Click the drop-down icon and select **Access Control Policy** and the name of the access control policy that you previously configured in Step 5.
 - e. Click Add condition and change the operator from OR to AND.
 - f. Select Access Control Rule Name, select Is, and select the rule you created (such as Block-ssh in this example).
 - g. Click Save.

Policy Manageme	utusion ▼ riles network Discovery SSL Application Detectors Users Correlation Actions ▼ Alerts Remed ont Bula Management White List Traffic Profiles	iations Gro
Dule Informatio		
Rule Name	G Add Connection Tracker G Add User Qualification G Add Host Profile	Qualification
Rule Description	BlockSSHRule	
Rule Group	Ungrouped	
Add Add	d condition Add complex condition ccoss Control Policy i i MyAccessControlPolicy Add complex condition	
AND O	I condition I condition	
AND S	I condition I condition I condition I condition I condition I is I condition I condition I condition I condition <td>uctive Perio</td>	uctive Perio
AND C	a condition Is a condition a condition Is a MyAccessControlPolicy Is Add condition Add complex condition X Access Control Policy Is Is a Block-ssh Is If this rule generates an event, snooze for hours If this rule generates an event, snooze for hours	ictive Perio

Step 7 Associate the instance of the remediation module with a correlation rule as a response.

- **a**. Navigate to Policies > Correlation > Policy Management.
- **b.** Enter a Policy Name and optional Policy Description and Default Priority.
- c. Click Add Rules and select BlockSSHRule.
- d. Click Add and click on the red-colored Responses icon.
- e. Select QuarantineBadEP (Remediation) from the Unassigned Responses box to Assigned Responses box.
- f. Click Update and Save.

ess Control Intrusi	on Files Network	Discovery	SSL Application Detectors	Users	Correlation	Actions •	
						Alerts Remed	liations Grou
olicy Management	Rule Management	White List	Traffic Profiles				
orrelation Policy I	nformation					Save	Cancel
licy Name	BlockSSHPolicy						
licy Description	BlockSSHPolicy						
incy bescription	News I						
efault Priority	None 🔽						
efault Priority	None					6	Add Rules
Default Priority Policy Rules	None					6) Add Ru

Verify that the Remediation Executed Properly

Because remediations can fail for various reasons, complete the following steps to verify that no error messages are listed for the remediation status on the Cisco FMC.

- **Step 1** On the Analysis tab of the FMC GUI, select the Correlation > Status tab.
- **Step 2** In the Remediation Status table, find the row for your policy and view the result message.



- **Step 3** If the remediation was successful, continue to the next section.
- **Step 4** If an error is shown, the end point may still be quarantined if subsequent remediation events are successful. When you see an error, go the next section to verify that the quarantine happened.

If the quarantine of the end point was eventually successful, you can ignore all of its error messages.

Check the Result of the Quarantine

- Note
 - In DVS and Bare Metal deployments, not all switches can support uSeg quarantine functionality on the APIC. If the quarantine fails, contact your Cisco representative to determine which model(s) of the Cisco Nexus 9000 Series switches you must use.
- **Step 1** On the Tenants tab of the APIC GUI, expand the infected application in the left panel, expand uSeg EPGs, and select the EPG quarantine for the offending end point.
- **Step 2** In the right panel, select the **Policies** tab and the **General** sub-tab.
- Step 3 Verify that one or more uSeg attributes were created on the APIC server.





- **Note** For VMware DVS and Bare Metal (in bridged mode), two attributes (filters) are automatically created when an endpoint is quarantined, one attribute for the IP address and one attribute for the MAC address. Therefore, to remove the quarantine, you must delete both attributes.
- **Step 4** If the quarantine was not successful (no uSeg attributes were created), you can manually quarantine the IP address, as described in the next section.

Manually Quarantine an IP Address

If the quarantine was unsuccessful, optionally complete the following steps to manually quarantine the IP address.

- Step 1 Identify the IP address of the end point that you want to quarantine.
 - **a.** On the Analysis tab on the FMC GUI, select the Correlation > Status sub-tab.
 - **b.** On the Remediation Status page, find the time stamp of entry for the unsuccessful quarantine and make note of the source IP address.
 - c. On the Operations tab, select EP Tracker, enter the IP address, and press Enter.
 - **d.** If no information is displayed, the end point cannot be quarantined. If more than one IP address is displayed, look for the one in the offending tenant.
- **Step 2** If you can identify the EPG of the end point that you want to quarantine, create a uSeg EPG attribute corresponding to this end point.
 - **a.** On the **Tenants** tab of the APIC GUI, use the information from Step 1 to find the EPG and make note of the bridge domain.
 - **b.** Expand the EPG and make note of the domain profile name.
 - c. On the Tenants tab, expand the Application Profiles, and right-click uSeg EPG.
 - d. Enter a name for the uSeg EPG, in this format: "quarantine-EPG_name_of_the_EP."
 - e. Select the bridge domain of the EPG from Step 2a.
 - **f.** Add an IP filter attribute by clicking the plus sign on lower right and entering the IP address for the name and filter.
 - g. Click Next Step and select the same domain profile from Step 2b.
 - **h.** Set the Deployment Immediacy to Immediate.
 - i. Click Update and then click Finish.

j. For DVS and Bare Metal, in addition to creating an IP address filter attribute, you must also create a MAC address filter attribute.

For IP filter, use the IP address as the name. For MAC filter, use the IP address plus an underscore and the last three octets of the MAC address as a name.

To find the MAC address, go to the APIC Object Store Browser by navigating to: https://apic_IP_address/visore.html. Use the IP address of the endpoint to run a query and display the MAC address.

APIC Object S	tore Browser	
	Filter	
Class or DN:	fvCEp	
Property:	ip Op: == + Val1: 192.168.103.21 Val2:	
Run Query		
Display URI	of last query	
Display last re	esponse	
	<u>fvCEp</u>	2
childAction		
contName		
dn	uni/tn-ed/ap-app2/epg-quarantine-epg11/cep-00:50:56:81:7F:A9 < > Idl 🕖 🐲	
encap	vlan-176	
id	0	
idepdn		
ip	192.168.103.21	
lcC	learned,vmm	
lcOwn	local	
mac	00:50:56:81:7F:A9	

- **k.** Right-click on **Domains** (**VMs and Bare Metals**) under the newly created uSeg EPG, and add a domain association with the same name and Domain Type as the original EPG.
- I. For Bare Metal, right-click on Static Leafs, and select Statically Link With Node.

Step 3 Verify that no traffic can go into or out from this endpoint.

For example, after an IP address is quarantined, pinging it should fail.

3 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 and ACI, see APIC Documentation and Cisco Application Centric Infrastructure Security Solution.

4 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.

Subscribe to *What's New in Cisco Product Documentation*, which lists all new and revised Cisco technical documentation as an RSS feed and delivers content directly to your desktop using a reader application. The RSS feeds are a free service.

This document is to be used in conjunction with the documents listed in the "Related Documentation" section.

Cisco and the Cisco logo are trademarks or registered trademarks of Cisco and/or its affiliates in the U.S. and other countries. To view a list of Cisco trademarks, go to this URL: www.cisco.com/go/trademarks. Third-party trademarks mentioned are the property of their respective owners. The use of the word partner does not imply a partnership relationship between Cisco and any other company. (1110R)

Any Internet Protocol (IP) addresses used in this document are not intended to be actual addresses. Any examples, command display output, and figures included in the document are shown for illustrative purposes only. Any use of actual IP addresses in illustrative content is unintentional and coincidental.

©2016-2021 Cisco Systems, Inc. All rights reserved.