

Deploy the Remediation Module

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

Before you begin

Make sure you're using compatible versions as shown in the following table.

 Table 1: Compatibility with the remediation module, FMC and APIC

Remediation module version compatible with	FMC version	APIC version
2.0.1	6.7 and later	5.1(1h)

- **Step 1** Download the Cisco Firepower Management Center Remediation Module for ACI (link to download) to a machine on which you'll connect to the FMC.
- **Step 2** If you haven't done so already, log in to the FMC.
- Step 3 Click Policies > Actions > Modules.
- **Step 4** In the Install a New Module section, click **Browse**.
- **Step 5** Follow the prompts to upload the remediation module.
- Step 6 Click Install.
- **Step 7** When successfully installed, the Cisco Firepower Management Center Remediation Module for ACI is displayed in the list of installed remediation modules:

The Remediation and Quarantine Process

The following topics discuss the process of creating a remediation and quarantining an endpoint.

Related Topics

Create a Remediation Module Instance and Type, on page 4 Configure an Access Control Rule for the Remediation, on page 6 Configure a Correlation Rule for the Remediation, on page 7 Associate the Correlation Rule with the Remediation Module Instance, on page 8 Optionally Create a Management Contract and Contract EPG, on page 2

Optionally Create a Management Contract and Contract EPG

You can optionally predefine an APIC traffic filtering contract in the common tenant and a management EPG in the mgmt tenant to initiate a connection to the quarantined uSeg EPG. To use this optional configuration, you *must* define a management EPG in APIC in its **mgmt** tenant, and you *must* define a contract in the **common** tenant.

For more information, see the Cisco APIC Basic Configuration Guide.

If you do not wish to create contracts, skip this section and continue with Create a Remediation Module Instance and Type, on page 4.

- **Step 1** Log in to APIC.
- Step 2 Click Tenants.
- Step 3 Double-click mgmt.
- **Step 4** Expand **Application Profiles** > **mgmt Profile** > **Application EPGs**.
- Step 5 Click mgmtEPG.
- **Step 6** In the right pane, click **Policy** > **General**.

The following figure shows an example.

cisco	APIC (aci154)								а	dmin 🔍	D C	0	
System	Tenants Fabric	Virtual Networking	Admin Operation	s Apps Integrations									
ALL TENANT	rS Add Tenant Tenar	nt Search: name or descr	common	mgmt TenantED tenantfay	az2 Linlin_FMC_	test							
mgmt		നിപത	EPG - mamtEPG									-	
✓ III mamt			V EFG - Ingintero									U	0
V 🖿 Appl	lication Profiles					Summary	Policy	Operational	Stats	Health	Faults	Histo	ry
~ 🛞 n	ngmtProfile							Topology	General	Subject Lab	els	EPG Labe	+ls
~ 🖬	Application EPGs												
~	- 🐕 mgmtEPG		0 0 0								Ó	÷ :	**
	Domains (VMs and Bail	re-Metals)	Properties										1.01
	> 🚞 EPG Members		Name:	mgmtEPG									
	> 🚞 Static Ports		Description:										
	🚞 Static Leafs		Description.										
	> 🚞 Fibre Channel (Paths)			•									
	Contracts		Annotations:	Click to add a new annotation									
	Static Endpoint		Giobal Allas:										
	> 🚞 Subnets		useg EPG: ncTan(sclass):	16388									
	🚞 L4-L7 Virtual IPs		Contract Exception Tag:	10000									
	E L4-L7 IP Address Poo	l i i i i i i i i i i i i i i i i i i i	QoS class:	Level3 (Default)									
> 🖬	uSeg EPGs		Custom QoS:	select a value									
> 🖬	Endpoint Security Groups		Data-Plane Policer:	select a value									
> 🥅 Netv	working		lates FDC to stations	Televeral University									
> 🚞 Cont			intra EPG Isolation:	Enlorced Orientorced									
> 🧮 Polic			Preferred Group Member:	Exclude Include									
> 🚞 Serv			Flood in Encapsulation:	Disabled Enabled									
🚞 Secu			Configuration Status:	applied									
> 🧮 Node	le Management EPGs		Configuration Issues:										
> 🚞 Exte	rnal Management Network Insta	ance Profiles	I shal Match Critaria	AtlaactOoo									
> 🖿 Nod	le Management Addresses												
> 🚞 Man	aged Node Connectivity Group:	s						(Show Usa	ge Re			
> 🚞 IP Ar	ddress Pools												

- Step 7 Click ALL TENANTS.
- Step 8 Double-click common.
- **Step 9** Expand **Contracts** > **Standard**.
- Step 10 Click useg_filter_contract.
- **Step 11** In the right pane, click the **Policy** tab.

The following figure shows an example.

cisco APIC (aci154)		admin 🗨 \cdots 👯 🍪 📼
System Tenants Fabric Virtua	al Networking Admin Operations Apps Integrations	
ALL TENANTS Add Tenant Tenant Search	h: name or descr common mgmt TenantED Linlin_FMC_test TenantTest	
common ()	Contract - useg filter contract	0.0
Common Section Profiles	Summary Top	pology Policy Peer Entities Contract Exception Faults History
> 🛅 Networking	8 🛛 🖉 🖉 🖉 🖉	0 ± ***
 Contracts Contract	Properties Name: using_filter_contract Alas: Global Alas: Global Alas: Global Alas: Global QoS Class: Unspecified Target DSCP: Unspecified Description: Descripti	
Out-OI-Band Contracts Delicies	Annotations: Cick to add a new annotation Subjects:	
> E Services	Name Alias Filters	Description
> 🔤 IP Address Pools > 🕑 Quick Start	useg_filter_contract common	A2245

Step 12Under the common tenant, expand the name of your filter; for example, Filters > SSH2.The following figure shows an example

cisco APIC (aci154)						admin 🗨 🗔 🚺	0
System Tenants Fabric Virtual Networki	ing Admin Operations	Apps Integration	s				
ALL TENANTS Add Tenant Tenant Search: name or d	lescr common mgr	nt TenantED Linlin_	_FMC_test TenantTest				
common ①③③	Filter - SSH2						0.0
✓ III common							00
> E Application Profiles						Policy Faults	History
> 🚞 Networking	0000					Ó	<u>+</u> %-
Contracts	Properties						
V 🚞 Standard	Name: SSH2						
> 📮 allowAll	Alias:						
> 💬 default	Description: optic						
v v useg_filter_contract							
useg_filter_contract	Annotations: 🕀 🤇	Slick to add a new annotation					
> 🧮 Taboos	Global Alias:						
> 🚞 Imported	Entries:						11 +
V 🔚 Filters	Nam	ie Alias EtherType AF	RP Flag IP Protocol	Match Stateful	Source Port / Range	Destination Port / Rang	e TCP
> Y arp	4			Fragme	From To	From To	
> default	S	IP	tcp	False False	unspecified unspecified	ssh ssh	
> est							
> Y icmp							
V SSH2							
Out-on-Band Contracts							
Security	_						
> E IP Address Pools							
C. domana							

What to do next

See Create a Remediation Module Instance and Type, on page 4.

Create a Remediation Module Instance and Type

For the Firepower Management Center to be able to detect and quarantine threats, you must configure on the Firepower Management Center a remediation module instance and type. For more information about remediations, see the Firepower Management Center Administration Guide.

- **Step 1** If you haven't done so already, log in to the FMC.
- Step 2 Click Policies > Actions > Instances.
- Step 3 From the Select a module type list, click APIC/FirePOWER Remediation Module (2.0.1).
- Step 4 Click Add.
 - The Edit Instance page is displayed as follows.

Edit Instance	
Instance Name	
Module	APIC/Secure Firewall Remediation Module(v2.0.2)
Description	
APIC server username*	
APIC server password* Retype to confirm	
APIC cluster instance 1 IP*	
APIC cluster instance 2 IP	
APIC cluster instance 3 IP	
APIC cluster instance 4 IP	
APIC cluster instance 5 IP	
IP addresses NOT to quarantine (a list of strings)	
Management Contract Name	
Management EPG Name	
	Cancel Create

Step 5

Enter the following information:

Item	Description
Instance name	Enter a name to identify this instance. (Spaces are not allowed in the name.)
Description	(Optional.) Enter a description.
APIC server username	Enter the user name of an APIC user with admin privileges.
APIC server password	Enter and re-enter the user's password
APIC cluster instance 1 IP	Enter the IP address of the APIC server or of the first server in the cluster.

ltem	Description
APIC cluster instance x IP	(Optional.) If your APIC cluster has more than one server, enter additional IP addresses in the provided fields.
IP addresses NOT to quarantine	(Optional.) Enter a list of IP addresses to always exclude from the quarantine. Separate IP addresses with Enter.
Management Contract Name	(Optional.) Enter the name of the management contract you created in APIC. For more information, see the <i>Cisco APIC Basic Configuration Guide</i> .
Management EPG Name	(Optional.) Enter the name of the EPG with which the management contract is associated.

Step 6

In the Configured Remediation section at the bottom of the page, click one of the following then click Add:

- Quarantine the destination End Point on APIC
- Quarantine the source End Point on APIC
- **Step 7** On the Edit Remediation page, enter the following information:
 - Remediation Name: Enter a name to identify the remediation instance.
 - (Optional.) Description: Enter a description of the remediation instance.
- Step 8 Click Create.
- Step 9 Click Done.
- **Step 10** On the Edit Instance page, optionally configure another remediation.

What to do next

See Configure an Access Control Rule for the Remediation, on page 6.

Configure an Access Control Rule for the Remediation

This example shows how to create an access control rule that blocks the SSH protocol. After creating this rule, any endpoint that attempts to SSH to another endpoint in an monitored EPG, the offending node or nodes are quarantined.

- **Step 1** If you haven't done so already, log in to the FMC.
- Step 2 Click Policies > Access Control .
- **Step 3** Create a new access control policy or click **Add Rule** to add a rule to an existing policy.

Enter the following information.

L

Add Rule			0
Name Block SSH	Enabled	Insert into Mandatory	
Action Block Zones Networks VLAN Tag	🍽 🖡 ନ୍ଥ 🖻 🖥 s 🔺 Users Applica	Time Range None + tions Ports URLs Dynamic Attributes	Inspection Logging Comments
Available Ports C	+	Selected Source Ports (0)	Selected Destination Ports (1)
Q. Search by name or value RIP SIP SMTP SMTPS SNMP SSH SYSLOG TCP_high_ports	Add to So Add to De	any stination Protocol TCP (6) + Port Enter a Add	SSH

Cancel Add

ltem	Description
Name field	Enter a name to identify this rule. <i>Write down</i> the name because you'll need it later.
Action list	Click Block.
Ports tab page	From the Available Ports list, scroll to SSH and click Add to Destination .
Logging tab page	Select the Log at Beginning of Connection check box.

For more information about access control rules, see the Firepower Management Center Device Configuration Guide.

Step 4 Click Add.

Step 5 At the top of the page, click **Save**.

What to do next

See Configure a Correlation Rule for the Remediation, on page 7.

Configure a Correlation Rule for the Remediation

A correlation rule provides conditions in which the system responds to threats. The following task discusses how to set up a correlation rule that is triggered at any point in the connection when your access control rule conditions are met. In particular, the sample access control policy and rule are triggered when SSH traffic is passed between a source and destination endpoint.

For more information about correlation policies and rules, see the Firepower Management Center Administration Guide.

- **Step 1** If you haven't done so already, log in to the FMC.
- Step 2 Click Policies > Correlation.
- Step 3 Click the Rule Management tab.
- Step 4 Click Create Rule.
- **Step 5** Enter a name to identify the rule and an optional description.
- **Step 6** In the Select the type of event for this rule section, click a connection event occurs and at any point of the connection.
- **Step 7** Set up the rest of the rule as shown in the following figure.

Policy Management	Rule Management Allow List Traffic Profiles
Rule Information	Add Connection Tracker Add User Qualification Add Host Profile Qualification
Rule	Name MyCorrelationRule
Rule Descr	ption
Rule	Sroup Ungrouped •
Select the type of ev	ent for this rule
If a connection eve	t occurs • at any point of the connection • and it meets the following conditions:
Add co	dition Add complex condition
	cess Control Policy v SampleAC v
	cess Control Rule Name 🔹 🔹 🔹 Block SSH

Substitute the name of your access control policy and rule name for those shown in the preceding figure.

Step 8 Set other options as desired and click **Save**.

What to do next

See Associate the Correlation Rule with the Remediation Module Instance, on page 8.

Associate the Correlation Rule with the Remediation Module Instance

The final step in configuring the FMC for remediation and quarantine is to associate your correlation rule with your remediation policy. After you do this, when the FMC detects a threat, the offending endpoints are quarantined in APIC.

- **Step 1** If you haven't done so already, log in to the FMC.
- Step 2 Click Policies > Correlation.
- **Step 3** Click the **Policy Management** tab.
- Step 4 Click Create Policy.
- **Step 5** Enter a policy name and optional policy description.
- Step 6 Do not change Default Priority.
- Step 7 Click Add Rules.
- **Step 8** Select the check box next to the name of the correlation rule you created earlier.
- Step 9 Click Add.

Step 10 Click Respon	ses (🔽).
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Step 11From the Unassigned Responses list, double-click the name of your remediation policy to move it to Assigned
Responses.

- Step 12 Click Update.
- **Step 13** At the top of the page, click **Save**.

Step 14 Move the slider for the remediation policy to **Slider enabled** (**C**).

Verify the Remediation in the FMC

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 FMC.

- **Step 1** If you haven't done so already, log in to the FMC.
- **Step 2** Click **Analysis** > **Correlation** > **Status**.
- **Step 3** In the Remediation Status table, find the row for your policy and view the result message. The following figure shows an example

Firewall Management Center Analysis / Correlation / Status	Overview	Analysis Policies	Devices	Objects I	ntegration	Deploy 🔍 💕 🌣 🔞 admin 🔻	
	Bookmark This Page Reporting View Bookmarks Sea						
No Search Constraints (Edit Search)						II 2022-01-24 16:19:25 - 2022-01-24 17:19:25 Expanding	
Table View of Remediations							
Jump to							
□ ↓ Time ×	Remediat	ion Name ×	Poli	cy X	Rule ×	Result Message ×	
· 2022-01-24 17:12:15	quarantin	e_src	http	_policy	cr_1	Successful completion of remediation	

- **Step 4** If the remediation was successful, see Verify the Quarantine in APIC, on page 9.
- **Step 5** If an error is displayed, the endpoint might still be quarantined if subsequent remediation events are successful.
- **Step 6** If you see an error, see Verify the Quarantine in APIC, on page 9 to verify whether or not the quarantine was successful. If the quarantine was eventually successful, you can ignore all of its error messages.

What to do next

See Verify the Quarantine in APIC, on page 9.

Verify the Quarantine in APIC

Before you begin

Complete the tasks discussed in Verify the Remediation in the FMC, on page 9.

- **Step 1** Log in to APIC.
- **Step 2** Click the **Tenants** tab page.
- Step 3 Click ALL TENANTS.
- **Step 4** Double-click the name of the tenant that is infected.
- **Step 5** Expand the infected application in the left pane.
- Step 6 Click uSeg EPGs
- **Step 7** Click the EPG quarantine for the quarantined endpoint.
- **Step 8** In the right panel, click **Policies** > **General**.
- **Step 9** Verify that one or more uSeg attributes were created on the APIC server. The following figure shows an example.

CISCO Tenants Fat	oric VM L Networking Se	4-L7 Admin	Operations		ρ	i	Advance Mo welcom admin
ALL TENANTS Add Tenant Search: enter name,	descr common linlin	ed TenantStby Ten	hantTFW				
Tenant ed 🖪 🖸	EDC querentir	a apail					
Quick Start	EPG - quarantir	ie-epg i i					
4 🐣 Tenant ed			Policy	Operational	Stats He	alth Faul	lts Histor
Application Profiles					onoral Culo	iest Lobele	EDC Label
🔺 🚷 app2				6	eneral Sub	ect Labels	EPG Label
Application EPGs	⊖ ±	L	Λ 🗛 🕕 🚺 🚺	00			ACTIONS -
4 💼 uSeg EPGs	Proportion						
EPG quarantine-epg11	Fioperties	e: querentine-engl1					
L4-L7 Service Parameters	Descriptio	n: optional			_		
Networking							
L4-L7 Service Parameters	Tao	IS'					
Security Policies		enter tags separated by co	omma	Č.,			
Iroubleshoot Policies	Alia	IS:					
	uSeg EP	G: true					
L4-L7 Services	pcTag(sclass	s): 32772					
Router configurations	QoS clas	s: Unspecified	•				
Function Profiles	Custom Qo	S: select a value	-				
	Intra EPG Isolatio	n: Enforced Unen	forced				
		Entered offen					
Device1	Preferred Group Membe	er: Exclude Include	9				
Cluster Interface - consumer	Configuration Statu	s: applied					
Cluster Interface - provider	Configuration Issue	IS:					
▶ 📃 umFMC	Label Match Criteri	a: AtleastOne	-				
▶ 📃 vIPS	Bridge Domai	n: ed/bd-ext 🗸	æ				
Imported Devices	Resolved Bridge Domai	n: ed/bd-ext					
Devices Selection Policies	Monitoring Polic	select a value	•				
Deployed Graph Instances	uSeg Attribute	IS:					× +•
Deployed Devices		Name		Value			
Inband Management Configuration for L4		100 100 100 01			100 100 100		
Device Managers		192.168.103.21		IP Addre	ss: 192.168.103		
Chassis							

The figure shows that a device at IP address 192.168.100.21 has been quarantined.

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 10 If no uSeg attributes were created, but you know that the conditions set by a correlation rule were met, the quarantine failed. To manually quarantine the IP address, see Manually Quarantine an IP Address, on page 11.

What to do next

See Verify the Remediation in the FMC, on page 9.

Manually Quarantine an IP Address

You can try to manually quarantine an IP address if the quarantine discussed earlier in this chapter failed.

- **Step 1** Find the IP address of the endpoint to quarantine.
 - a) If you haven't done so already, log in to the FMC.
 - b) Click **Analysis** > **Correlation** > **Status**.
 - c) Find the timestamp of entry for the unsuccessful quarantine and make note of the source IP address.
 - d) On the Operations tab page, click EP Tracker, enter the IP address, and press Enter.
 - e) If no information is displayed, the endpoint 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 endpoint that you want to quarantine, create a uSeg EPG attribute corresponding to this endpoint.
 - a) To find the MAC address of the IP address to quarantine, go to the APIC Object Store Browser at https://apic_IP_address/visore.html. Use the IP address of the endpoint to run a query and display the MAC address. The following figure shows an example.

APIC Object Store Browser

			Filter	
Class or DN:	fvCEp)
Property:	ip	Op: ==	Val1: 192.168.103.21	Val2:
Run Query				
D'ala IDI	£1 at more			

Display URI of last query

Display last response

2
(

- b) Right-click **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.
- c) For Bare Metal, right-click Static Leafs, and click Statically Link With Node.
- d) Log in to APIC.
- e) Click Tenants > ALL TENANTS.
- f) Double-click the tenant that contains the endpoint to be quarantined.
- g) Expand Networking > Bridge Domains.
- h) Make note of the EPG bridge domain.
- i) Expand **Application Profiles** > *profile-name* > **Application EPGs** > *epg-name* and make note of the domain profile name.
- j) Expand Application Profiles and right-click uSeg EPG.
- k) Click Create uSeg EPG.
- 1) Enter a name for the uSeg EPG, in the format uSegEPGendpoint-name. (For example, uSegEPG-EPG1.)
- m) From the Bridge Domain list, click the EPG's bridge domain.
- n) Click Next.
- o) On the Domains page, click Add (+).
- p) From the **Domain Profiles** list, click the domain profile.
- q) Set the **Deployment Immediacy** to **Immediate**.
- r) Set the Resolution Immediacy to Immediate.
- s) Add an IP filter attribute by clicking Add (+) on the lower right and entering the IP address for the name and filter.

t) Click **Update** and then click **Finish**.

If the uSeg EPG is not displayed, refresh your browser page.

- u) Click uSeg Attributes.
- v) Click Add (+)
- w) Add attributes for the quarantined host's IP address and MAC address with an operator of Match Any.

For the 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.

- x) Click Submit.
- **Step 3** Verify that no traffic can go into or out from the quarantined endpoint.

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