

300-735^{Q&As}

Automating and Programming Cisco Security Solutions (SAUTO)

Pass Cisco 300-735 Exam with 100% Guarantee

Free Download Real Questions & Answers PDF and VCE file from:

https://www.leads4pass.com/300-735.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by Cisco
Official Exam Center

- Instant Download After Purchase
- 100% Money Back Guarantee
- 365 Days Free Update
- 800,000+ Satisfied Customers





QUESTION 1

Refer to the exhibit.

Request URL:

https://198.18.133.8/api/fdm/v1/policy/intrusionpolicies

What is the purpose of the API represented by this URL?

- A. Getting or setting intrusion policies in FMC
- B. Creating an intrusion policy in FDM
- C. Updating access policies
- D. Getting the list of intrusion policies configured in FDM

Correct Answer: D

QUESTION 2

What are two benefits of Ansible when managing security platforms? (Choose two.)

- A. End users can be identified and tracked across a network.
- B. Network performance issues can be identified and automatically remediated.
- C. Policies can be updated on multiple devices concurrently, which reduces outage windows.
- D. Anomalous network traffic can be detected and correlated.
- E. The time that is needed to deploy a change is reduced, compared to manually applying the change.

Correct Answer: CE

QUESTION 3

When the URI "/api/fmc_config/v1/domain/e276abec-e0f2-11e3-8169-6d9ed49b625f/policy/accesspolicies" is used to make a POST request, what does "e276abec-e0f2-11e3-8169-6d9ed49b625f" represent?

- A. API token
- B. domain UUID
- C. access policy UUID



https://www.leads4pass.com/300-735.html 2024 Latest leads4pass 300-735 PDF and VCE dumps Download

D. object UUID		
Correct Answer: B		

QUESTION 4

Which two destinations are supported by the Cisco Security Management Appliance reporting APIs? (Choose two.)

A. email

B. Microsoft Word file

C. FTP

D. web

E. csv file

Correct Answer: AD

QUESTION 5

DRAG DROP

Drag and drop the items to complete the pxGrid script to retrieve all Adaptive Network Control policies. Assume that username, password, and base URL are correct. Not all options are used.

Select and Place:



import base64			
import json			
import requests			
USER = "admin"			
PASS = "Cisco1234"			
HEADERS = {"Content-Typ	e": "application/json"}		
URL = 'https://10.10.20.50:8	8910/pygrid/control/		
ONE - 11095.//10.10.20.50.0	33 To/pxgrid/controll		
b64_pass = base64.b64end HEADERS['Authorization'] =	ode((USER + ':' + PASS).en	ncode()).decode()	
request = requests.	(uri=l	URL, headers=HEADERS)	
getPolicies	adaptive	getControl	
control	post	get	

Correct Answer:



import base64					
import json					
import requests					
USER = "admin"					
PASS = "Cisco1234"					
HEADERS = {"Content-T	ype": "application/json"]	}			
URL = 'https://10.10.20.50:8910/pxgrid/control/		getPolicies			
b64_pass = base64.b64e HEADERS['Authorization']		ASS).encod	e()).decode()		
request = requests.	equests. get		(url=URL, headers=HEADERS)		
	adaptive		getControl		
a a wheel	control post				

Reference: https://developer.cisco.com/docs/pxgrid/#!retreiving-all-anc-polices/java-sample-code

300-735 Practice Test

300-735 Study Guide

300-735 Exam Questions