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

Leads4Pass

800,000+ Satisfied Customers



QUESTION 1

DRAG DROP

Drag and drop the code to complete the URL for the Cisco AMP for Endpoints API POST request so that it will add a sha256 to a given file_list using file_list_guid.

Select and Place:

https://api	i.amp.cisco.com/v1			
/	/	/	/	
	files	file lists	1	

{:file_list_guid}

Correct Answer:

file_lists / {:file_list_guid} / files / {:sha256}	s://api.amp.cisc			
	file_lists	/ {:file_list_guid} /	files	/ {:sha256}

Reference: https://api-docs.amp.cisco.com/api_actions/details?api_action=POST+%2Fv1%2Ffile_lists%2F%7B%3Afile _list_guid%7D%2Ffiles%2F%7B%3Asha256%7Dandapi_host=api.eu.amp.cisco.comandapi_resource=File+List+Iteman dapi_version=v1

QUESTION 2

A developer has just completed the configuration of an API that connects sensitive internal systems. Based on company policies, the security of the data is a high priority.

Which approach must be taken to secure API keys and passwords?

{:sha256}

- A. Embed them directly in the code.
- B. Store them in a hidden file.
- C. Store them inside the source tree of the application.
- D. Change them periodically.

Correct Answer: D

QUESTION 3

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-Type	e": "application/json"}				
URL = 'https://10.10.20.50:8910/pxgrid/control/					
b64_pass = base64.b64ence HEADERS['Authorization'] = request = requests.		ode()).decode() RL, headers=HEADERS)			
getPolicies	adaptive	getControl			
control	post	get			

Correct Answer:

import base64 import json import requests								
USER = "admin"								
PASS = "Cisco1234"								
HEADERS = {"Content-Typ	pe": "application/json"}							
URL = 'https://10.10.20.50:8910/pxgrid/control/ getPolicies '								
b64_pass = base64.b64encode((USER + ':' + PASS).encode()).decode() HEADERS['Authorization'] = 'Bearer +b64_pass								
request = requests.	get	(url=URL, headers=HEADERS)						
			-					
	adaptive	getControl						
control	post							

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

QUESTION 4

Which two URI parameters are needed for the Cisco Stealthwatch Top Alarm Host v1 API? (Choose two.)

- A. startAbsolute
- B. externalGeos
- C. tenantId
- D. intervalLength
- E. tagID

Correct Answer: CE

QUESTION 5

If the goal is to create an access policy with the default action of blocking traffic, using Cisco Firepower Management Center REST APIs, which snippet is used?

```
A.
     - API PATH:
     /api/fmc config/v1/domain/<domain uuid>/object/accesspolicies
     - METHOD:
     POST
     - INPUT JSON:
       "type": "AccessPolicy",
       "name": "AccessPolicy-test-1",
       "defaultAction": {
         "action": "BLOCK"
       }
     ł
B.
     - API PATH:
     /api/fmc config/vl/domain/<domain uuid>/object/securityzones
     - METHOD:
     POST
     - INPUT JSON:
       "type": "AccessPolicy",
       "name": "AccessPolicy-test-1",
       "defaultAction": {
         "action": "BLOCK"
       }
     1
C.
     - API PATH:
     /api/fmc config/v1/domain/<domain uuid>/object/accesspolicies
     - METHOD:
     PUT
     - INPUT JSON:
       "type": "AccessPolicy",
       "name": "AccessPolicy-test-1",
       "defaultAction": {
         "action": "BLOCK"
       }
     1
```

D. - API PATH:

```
/api/fmc_config/vl/domain/<domain_uuid>/object/accesspolicies
```

```
- METHOD:

POST

- INPUT JSON:

{

"type": "AccessPolicy",

"name": "AccessPolicy-test-1",

"action": "FASTPATH"

}
```

A. Option A

B. Option B

C. Option C

D. Option D

Correct Answer: D

300-735 Practice Test

300-735 Exam Questions

300-735 Braindumps