

# 300-735<sup>Q&As</sup>

Automating and Programming Cisco Security Solutions (SAUTO)

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#### **QUESTION 1**

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

Correct Answer:



import base64 import json import requests				
USER = "admin"				
PASS = "Cisco1234"				
HEADERS = {"Content-Type": "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.				
	adaptive		getControl	
control	post			

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

#### **QUESTION 2**

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"
      1
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"
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"
```



```
D. - API PATH:
    /api/fmc_config/v1/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
```

#### **QUESTION 3**

Refer to the exhibit.

```
import json
import requests

BASE_URL = "https://investigate.api.umbrella.com"
HEADERS = {"Authorization": "Bearer %YourToken%"}
---MISSING CODE---
request= requests.get(URL, parmas= PARAMS, verify=False)
```

A network operator must create a Python script that makes an API request to Cisco Umbrella to do a pattern search and return all matched URLs with category information. Which code completes the script?

```
A. URL = BASE_URL + "/find/exa\[a-z\]ple.com"

PARAMS = { "categoryinclude" : "true"}
```



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B. URL = BASE\_URL + "/find/exa\[a-z\]ple.com" PARAMS = { "returncategory" : "true"}

C. URL = BASE\_URL + "/find/exa\[a-z\]ple.com" PARAMS = { "includeCategory" : "true"}

D. URL = BASE\_URL + "/find/exa\[a-z\]ple.com" PARAMS = { "returnCategory" : "true"}

Correct Answer: D

#### **QUESTION 4**

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?

- 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 5**

Which description of synchronous calls to an API is true?

- A. They can be used only within single-threaded processes.
- B. They pause execution and wait for the response.
- C. They always successfully return within a fixed time.
- D. They can be used only for small requests.

Correct Answer: B

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