

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

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 2

Refer to the exhibit. A network operator wrote a Python script to retrieve events from Cisco AMP.

import requests

 $CLIENT_ID = 'a1b2c3d4e5f6g7h8i9j0'$

API_KEY = 'a1b2c3d4-e5f6-g7h8-i9j0-k112m3n4o5p6'

----MISSING CODE----

URL = BASE URL+'/v1/events'

request = requests.get(url, auth=(amp_client_id, amp_api_key))

Against which API gateway must the operator make the request?

- A. BASE_URL = "https://api.amp.cisco.com"
- B. BASE_URL = "https://amp.cisco.com/api"
- C. BASE_URL = "https://amp.cisco.com/api/"
- D. BASE_URL = "https://api.amp.cisco.com/"

Correct Answer: A

QUESTION 3

For which two programming languages does Cisco offer an SDK for Cisco pxGrid 1.0? (Choose two.)

- A. Python
- B. Perl



D. C

E. JavaScript

Correct Answer: CD

QUESTION 4

Refer to the exhibit.

```
import requests

API_KEY = "123456789abcdef"

URL = "https://example.obsrvbl.com/api/v3/alerts/alert/"

HEADERS = {"Authorization": "Bearer {}".format(API_KEY)}

response = requests.get(URL, headers=HEADERS)
```

A security engineer created a script and successfully executed it to retrieve all currently open alerts. Which print command shows the first returned alert?

A. print(response[data][0])

B. print(response[results][0])

C. print(response.json()[data][0])

D. print(response.json()[results][0])

Correct Answer: A

QUESTION 5

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"}

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
```

Latest 300-735 Dumps

300-735 VCE Dumps

300-735 Study Guide