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

Automating and Programming Cisco Security Solutions (SAUTO)

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#### **QUESTION 1**

What is the purpose of the snapshot APIs exposed by Cisco Stealthwatch Cloud?

- A. Report on flow data during a customizable time period.
- B. Operate and return alerts discovered from infrastructure observations.
- C. Return current configuration data of Cisco Stealthwatch Cloud infrastructure.
- D. Create snapshots of supported Cisco Stealthwatch Cloud infrastructure.

Correct Answer: B

#### **QUESTION 2**

**DRAG DROP** 

Refer to the exhibit.

Drag and drop the elements from the left onto the script on the right that queries Cisco ThreatGRID for indications of compromise.

Select and Place:

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YOUR_API_CLIENT_ID	hostname
requests.get	uri API request
api/v2/search/submissions	API key
https://panacea.threatgrid.com	query parameters
analysis.threat_score:>=95	requests command

## Correct Answer:

https://panacea.threatgrid.com
api/v2/search/submissions
YOUR_API_CLIENT_ID
analysis.threat_score:>=95
requests.get

Reference: https://community.cisco.com/t5/endpoint-security/amp-threat-grid-api/m-p/3538319

## **QUESTION 3**

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?



```
- API PATH:
A.
     /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"
```

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```
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 4**

Which API is designed to give technology partners the ability to send security events from their platform/service/appliance within a mutual customer\\'s environment to the Umbrella cloud for enforcement?

- A. Cisco Umbrella Management API
- B. Cisco Umbrella Security Events API
- C. Cisco Umbrella Enforcement API
- D. Cisco Umbrella Reporting API

Correct Answer: C

#### **QUESTION 5**

Refer to the exhibit.

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```
import json
import requests

USER = "admin"
PASS = "Clscol2345"
TENAT_ID = "132"
TAG_ID = "24"
BASE_URL = "https://198.18.128.136"
CREDENTIALS = {'password': PASS, 'username': USER}
DMZ_IP = "198.18.128.147"
HEADERS = {'Content-type': 'application/json', 'Accept': 'application/json'}
session = requests.Session()
session.post(BASE_URL+"/token/v2/authenticate", data= CREDENTIALS, verify=False)

TAG_URL=BASE_URL+"/smc-configuration/rest/v1/tenants/{0}/tags/{1}".format(TENAT_ID, TAG_ID)
tag_session = session.get(url=TAG_URL, verify=False).content.decode()
```

A network operator wants to add a certain IP to a DMZ tag. Which code segment completes the script and achieves the goal?

```
A. tag_data = json.dumps(tag_session)['data']
tag_data['ranges'].append(DMZ_IP)
session.put(TAG_URL, json=tag_data, headers=HEADERS, verify=False)

B. tag_data = json.loads(tag_session)['data']
tag_data['ranges'].append(DMZ_IP)
session.put(TAG_URL, data=tag_data, headers=HEADERS, verify=False)

C. tag_data = json.dumps(tag_session)['data']
tag_data['ranges'].append(DMZ_IP)
session.put(TAG_URL, data=json.loads(tag_data), headers=HEADERS, verify=False)

D. tag_data = json.loads(tag_session)['data']
tag_data['ranges'].append(DMZ_IP)
session.put(TAG_URL, json=tag_data, headers=HEADERS, verify=False)
```

- A. Option A
- B. Option B
- C. Option C
- D. Option D

Correct Answer: A

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