



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.pass4itsure.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**

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

```
# Threat Grid URL used for collecting samples
tg_url = '_____/_____'

# Parameters for Threat Grid API query
tg_parameters = {'api_key': [_____] ,
                'advanced': 'true',
                'state': 'succ',
                'q': '_____' }

# Query Threat Grid for samples
request = _____ (tg_url, params=tg_parameters)
```

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:



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?



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



D.

- API PATH:  
`/api/fmc_config/v1/domain/<domain_uid>/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.



```
import json
import requests

USER = "admin"
PASS = "C1sco12345"
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