

Free Questions for 300-735 by vceexamstest

Shared by Riggs on 15-04-2024

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Question 1

Question Type: MultipleChoice

A security network engineer must implement intrusion policies using the Cisco Firepower Management Center API.

Which action does the engineer take to achieve the goal?

Options:

- A- Make a PATCH request to the URI /api/fmc_config/v1/domain/{DOMAIN_UUID}/policy/ intrusionpolicies.
- B- Make a POST request to the URI /api/fmc_config/v1/domain/{DOMAIN_UUID}/policy/intrusionpolicies.
- C- Intrusion policies can be read but not configured using the Cisco Firepower Management Center API.
- **D-** Make a PUT request to the URI /api/fmc_config/v1/domain/{DOMAIN_UUID}/policy/intrusionpolicies.

Answer:

С

Question 2

Question Type: MultipleChoice

Which two event types can the eStreamer server transmit to the requesting client from a managed device and a management center? (Choose two.)

Options:

A- user activity events

B- intrusion events

C- file events

D- intrusion event extra data

E- malware events

Answer:

B, D

Question 3

Question Type: MultipleChoice

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?

Options:

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

Answer:

С

Question 4

Question Type: MultipleChoice

Refer to the exhibit.

```
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)

Options:

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

Answer:

Question 5

Question Type: MultipleChoice

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/vl/domain/<domain_uuid>/object/accesspolicies
- METHOD:
POST
- INPUT JSON:
{
  "type": "AccessPolicy",
  "name": "AccessPolicy-test-1",
  "defaultAction": {
    "action": "BLOCK"
    }
}
```

B)

```
- API PATH:
/api/fmc_config/v1/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"
}
```

Options:			
A- Option A			
B- Option B			
C- Option C			
D- Option D			

Answer:

D

Question 6

Question Type: MultipleChoice

Which API capability is available on Cisco Firepower devices?

Options:

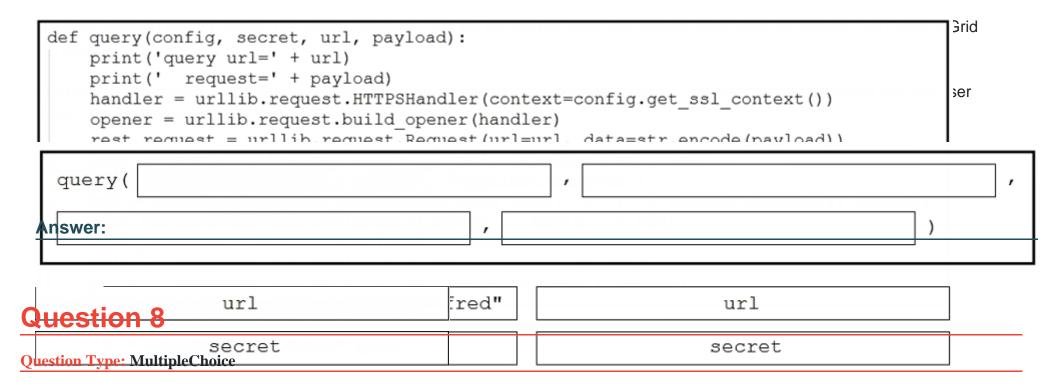
- A- Firepower Management Center Sockets API
- B- Firepower Management Center eStreamer API
- C- Firepower Management Center Camera API
- D- Firepower Management Center Host Output API

Answer:

В

Question 7

Refer to the exhibit.



Which two API capabilities are available on Cisco Identity Services Engine? (Choose two.)

Options:

- A- Platform Configuration APIs
- **B-** Monitoring REST APIs
- C- Performance Management REST APIs
- D- External RESTful Services APIs
- E- Internal RESTful Services APIs

Answer:		
B, D		

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