



Cisco

Exam Questions 300-735

Automating and Programming Cisco Security Solutions (SAUTO)

NEW QUESTION 1

DRAG DROP

Drag and drop the code to complete the API call to query all Cisco Stealthwatch Cloud observations. Not all options are used.
Select and Place:

https://example.observbl.com/api/v3/ /

observations

DELETE

GET

POST

all/

all

obsrv

?query=all

- A. Mastered
B. Not Mastered

Answer: A

Explanation:

GET

https://example.observbl.com/api/v3/

observations

 /

all

observations

DELETE

GET

POST

all/

all

obsrv

?query=all

NEW QUESTION 2

What are two advantages of Python virtual environments? (Choose two.)

- A. Virtual environments can move compiled modules between different platforms.
B. Virtual environments permit non-administrative users to install packages.
C. The application code is run in an environment that is destroyed upon exit.
D. Virtual environments allow for stateful high availability.
E. Virtual environments prevent packaging conflicts between multiple Python projects.

Answer: CE

NEW QUESTION 3

DRAG DROP

Drag and drop the code to complete the curl command to query the Cisco Umbrella Investigate API for the umbrella popularity list. Not all options are used.
Select and Place:

curl -H "Authorization: %YourToken%"
"https://investigate.api.umbrella.com/"

tophundred

Basic

topmillion

Bearer

topthousand

- A. Mastered
B. Not Mastered

Answer: A

Explanation:

```
curl -H "Authorization: Bearer %YourToken%"
"https://investigate.api.umbrella.com/topmillion"
```

tophundred Basic topmillion
 Bearer tophousand

NEW QUESTION 4

DRAG DROP

Drag and drop the items to complete the ThreatGRID API call to return a curated feed of sinkholed-ip-dns in stix format. Not all options are used.
 Select and Place:

```
[ ] https://panacea.threatgrid.com/api/v3/
[ ] / [ ] ?api_key=[API_KEY]
```

PUT sinkholed-ip-dns
 feeds search
 sinkholed-ip-dns.stix GET

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

```
[ GET ] https://panacea.threatgrid.com/api/v3/
[ feeds ] / [ sinkholed-ip-dns.stix ] ?api_key=[API_KEY]
```

PUT sinkholed-ip-dns
 feeds search
 sinkholed-ip-dns.stix GET

NEW QUESTION 5

After changes are made to the Cisco Firepower Threat Defense configuration using the Cisco Firepower Device Manager API, what must be done to ensure that the new policy is activated?

- A. Submit a POST to the /api/fdm/latest/operational/deploy URI.
- B. Submit a GET to the /api/fdm/latest/operational/deploy URI.
- C. Submit a PUT to the /api/fdm/latest/devicesettings/pushpolicy URI.
- D. Submit a POST to the /api/fdm/latest/devicesettings/pushpolicy URI.

Answer: A

NEW QUESTION 6

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"
    }
  }
```

- 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"
}
```

Answer: D

NEW QUESTION 7

Which curl command lists all tags (host groups) that are associated with a tenant using the Cisco Stealthwatch Enterprise API?

- A. curl -X PUT "Cookie:{Cookie Data}"https://{stealthwatch_host}/smc-configuration/rest/v1/tenants/{tenant_id}/tags
- B. curl -X POST -H"Cookie:{Cookie Data}"https://{stealthwatch_host}/smc-configuration/rest/v1/tenants/tags
- C. curl -X GET -H"Cookie:{Cookie Data}"https://{stealthwatch_host}/smc-configuration/rest/v1/tenants/{tenant_id}/tags
- D. curl -X GET -H"Cookie:{Cookie Data}"https://{stealthwatch_host}/smc- configuration/rest/v1/tenants/tags

Answer: C

NEW QUESTION 8

DRAG DROP

A Python script is being developed to return the top 10 identities in an organization that have made a DNS request to "www.cisco.com". Drag and drop the code to complete the Cisco Umbrella Reporting API query to return the top identities. Not all options are used. Select and Place:

```
import requests

URL = 'https://reports.api.umbrella.com/v1/organizations/fe4936f9/
[ ] / [ ] / [ ]'

HEADERS = {'Authorization': 'Basic aGVsb29oYXViYnd5YXNk'}

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

security-activity

destinations

activity

www.cisco.com

identities

topIdentities

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

```
import requests

URL = 'https://reports.api.umbrella.com/v1/organizations/fe4936f9/
destinations / www.cisco.com / activity'
HEADERS = {'Authorization': 'Basic aGVsb29oYXViYnd5YXNk'}

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

security-activity

destinations

activity

www.cisco.com

identities

topIdentities

NEW QUESTION 9

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

Answer: AD

NEW QUESTION 10

What are two capabilities of Cisco Firepower Management Center eStreamer? (Choose two.)

- A. eStreamer is used to get sources for intelligence services.
- B. eStreamer is used to send malware event data.
- C. eStreamer is used to get a list of access control policies.
- D. eStreamer is used to send policy data.
- E. eStreamer is used to send intrusion event data.

Answer: BE

NEW QUESTION 10

DRAG DROP

Drag and drop the code to complete the Cisco Umbrella Investigate WHOIS query that returns a list of domains that are associated with the email address "admin@example.com". Not all options are used.

Select and Place:

```
"https://investigate.api.umbrella.com/ /
/ "
```

email

emails

WHOIS

admin@example.com

whois

{admin@example.com}

- A. Mastered
- B. Not Mastered

Answer: A

Explanation:

```
"https://investigate.api.umbrella.com/ WHOIS /
emails / admin@example.com "
```

email

emails

WHOIS

admin@example.com

whois

{admin@example.com}

NEW QUESTION 13

Which snippet describes the way to create an URL object in Cisco FDM using FDM REST APIs with curl?

- A. `curl -X POST --header 'Content-Type: application/json' \`
`--header 'Authorization: Bearer $Token' \`
`--header 'Accept: application/json' -d '{ \`
 `"id": "bfc6j984-9dcf-11e9-a6b5-617eea9159d3", \`
 `"description": "Google URL", \`
 `"url": "https://www.google.com", \`
 `"type": "urlobject" \`
`}' 'https://198.18.133.8/api/fdm/v1/object/url'`
- B. `curl -X POST --header 'Content-Type: application/json' \`
`--header 'Authorization: Bearer $Token' \`
`--header 'Accept: application/json' -d '{ \`
 `"name": "google_url", \`
 `"description": "Google URL", \`
 `"url": "https://www.google.com", \`
 `"type": "urlobject" \`
`}' 'https://198.18.133.8/api/fdm/v1/object/urls'`
- C. `curl -X POST --header 'Content-Type: application/json' \`
`--header 'Authorization: Bearer $Token' \`
`--header 'Accept: application/json' -d '{ \`
 `"name": "google_url", \`
 `"description": "Google URL", \`
 `"url": "https://www.google.com", \`
 `"type": "networkobject" \`
`}' 'https://198.18.133.8/api/fdm/v1/object/urls'`
- D. `curl -X POST --header 'Content-Type: application/json' \`
`--header 'Authorization: Bearer $Token' \`
`--header 'Accept: application/json' -d '{ \`
 `"id": "bfc6j984-9dcf-11e9-a6b5-617eea9159d3", \`
 `"description": "Google URL", \`
 `"url": "https://www.google.com", \`
 `"type": "urlobject" \`
`}' 'https://198.18.133.8/api/fdm/v1/object/urlcategories'`

Answer: B

NEW QUESTION 14

Which step is required by Cisco pxGrid providers to expose functionality to consumer applications that are written in Python? A. Look up the existing service using the /pxgrid/control/ServiceLookup endpoint.

- A. Register the service using the /pxgrid/control/ServiceRegister endpoint.
B. Configure the service using the /pxgrid/ise/config/profiler endpoint.
C. Expose the service using the /pxgrid/ise/pubsub endpoint.

Answer: D

NEW QUESTION 17

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