



Free Questions for 300-735 by dumpssheet

Shared by Daniels on 09-08-2024

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Question 1

Question Type: MultipleChoice

Refer to the exhibit.

```
import requests

URL = 'https://sma.cisco.com:6080/sma/api/v2.0/quarantine/messages/details?quarantineType=spam&device_type=esa'
HEADERS = {'Authorization': 'Basic Y2hlcGFLYWJSQSZe'}

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

A security engineer attempts to query the Cisco Security Management appliance to retrieve details of a specific message.

What must be added to the script to achieve the desired result?

Options:

- A-** Add message ID information to the URL string as a URI.
- B-** Run the script and parse through the returned data to find the desired message.
- C-** Add message ID information to the URL string as a parameter.
- D-** Add message ID information to the headers.

Answer:

C

Question 2

Question Type: MultipleChoice

Refer to the exhibit.

```
import requests

headers = {
    'Authorization': 'Bearer ' + investigate_api_key
}

domains=["cisco.com", "google.com", "xreddfr.df"]

investigate_url= "https://investigate.api.umbrella.com/domains/categorization/"
values = str(json.dumps(domains))
response = requests.post(investigate_url, data=values, headers=headers)
```

What does the response from the API contain when this code is executed?

Options:

- A- error message and status code of 403
- B- newly created domains in Cisco Umbrella Investigate
- C- updated domains in Cisco Umbrella Investigate
- D- status and security details for the domains

Answer:

D

Question 3

Question Type: DragDrop

Drag and drop the code to complete the script to search Cisco ThreatGRID and return all public submission records associated with cisco.com. Not all options are used.

```
import requests

API_KEY = 'asdf1234asdf1234asdf1234'
```

Answer:

```
QUERY = ' [ ] '
```

Explanation:

```
URL = 'https://panacea.threatgrid.com/api/v2/[ ]/[ ]',
```

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

```
PARAMS={'q': QUERY, 'api_key': API_KEY}
```

```
request = requests.get(url=URL, params=PARAMS)
```

```
print(request.json)
```

Question 4

Question Type: MultipleChoice

query	submissions	public	query
cisco.com	cisco	search	cisco.com

Options:

- A- They can be used only within single-threaded processes.
- B- They pause execution and wait for the response.
- C- They always successfully return within a fixed time.

D- They can be used only for small requests.

Answer:

B

Question 5

Question Type: MultipleChoice

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?

Options:

- A- `print(response[data][0])`
- B- `print(response[results][0])`
- C- `print(response.json()[data][0])`
- D- `print(response.json()[results][0])`

Answer:

A

Question 6

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:

C

Question 7

Question Type: MultipleChoice

Which step is required by Cisco pxGrid providers to expose functionality to consumer applications that are written in Python?

Options:

- A- Look up the existing service using the /pxgrid/control/ServiceLookup endpoint.

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

Answer:

D

Question 8

Question Type: MultipleChoice

Which two commands create a new local source code branch? (Choose two.)

Options:

- A-** git checkout -b new_branch
- B-** git branch -b new_branch
- C-** git checkout -f new_branch
- D-** git branch new_branch

E- git branch -m new_branch

Answer:

A, D

Question 9

Question Type: DragDrop

Drag and drop the items to complete the pxGrid script to retrieve all Adaptive Network Control policies. Assume that username, password, and base URL are correct. Not all options are used.

```
import base64
import json
import requests
```

Answer:

```
USER = "admin"
```

Explanation:
PASS = "Cisco1234"

```
HEADERS = {"Content-Type": "application/json"}
```

<https://developer.cisco.com/docs/pxgrid/#retrieving-all-and-polices/java-sample-code>

```
URL = 'https://10.10.20.50:8910/pxgrid/control/ [ ] '
```

```
b64_pass = base64.b64encode((USER + ':' + PASS).encode()).decode()
```

```
HEADERS['Authorization'] = 'Bearer +b64_pass
```

```
request = requests. [ ] (url=URL, headers=HEADERS)
```

Question 10

Question Type: Multiple Choice

Which URI string is used to create a policy that takes precedence over other applicable policies that are configured on Cisco Stealthwatch?

getControl

adaptive

getControl

Options: get

post

get

A- /tenants/{tenantId}/policy/system/host-policy

B- /tenants/{tenantId}/policy/system/role-policy

C- /tenants/{tenantId}/policy/system

D- /tenants/{tenantId}/policy/system/{policyId}

Answer:

A

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