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## $Q_{\&} A$

http://www.passtest.de

## Exam : 300-735

Title : Automating and Programming Cisco Security Solutions (SAUTO)

Version : DMEO
1.Which description of synchronous calls to an API is true?
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

## 2.DRAG DROP

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'
QUERY = ' प'
URL = 'https://panacea.threatgrid.com/api/v2/
\(\square\)
```



```
PARAMS={"q":QUERY,"api_key":API_KEY}
request = requests.get(url=URL, params=PARAMS)
print(request.json)
```

| submissions <br> public <br> cisco | query | search <br> cisco.com |
| :--- | :--- | :--- |

## Answer:

```
import requests
API_KEY = 'asdf1234asdf1234asdf1234'
QUERY = ', cisco.com
URL = 'https://panacea.threatgrid.com/api/v2/
```



```
submissions
PARAMS={"q":QUERY,"api_key":API_KEY}
request = requests.get(url=URL, params=PARAMS)
print(request.json)
```

| submissions public <br> query  <br> cisco search |
| :--- | :--- |

## Explanation:

## Reference:

https://community.cisco.com/t5/endpoint-security/amp-threat-grid-api/m-p/3538319
3.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?
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
4.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 Y2h1cGFLYWJSQSZe'}
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?
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

## 5.DRAG DROP

Drag and drop the code to complete the API call to query all Cisco Stealthwatch Cloud observations. Not all options are used.
$\square$ https://example.obsrvbl.com/api/v3/
$\square$
$\square$
observations
$\square$
$\square$
$\square$
$\square$
$\square$ all
obsrv
?query=all
Answer:
$\square$ https://example.obsrvbl.com/api/v3/
observations
/ $\square$
observations
$\square$
$\square$
POST
$\square$
$\square$
obsrv

