

QUESTION & ANSWER

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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 requ | ests | | | | |
|-------------|----------------------|-----------------|-----------|---|--|
| API_KEY = ' | asdf1234asdf1234as | df1234' | | | |
| QUERY = ' | • | | | | |
| URL = 'http | s://panacea.threato | grid.com/api/v2 | 2/ | / | |
| PARAMS={"q" | :QUERY, "api_key":Al | PI_KEY} | <u> </u> | | |
| request = r | equests.get(url=URI | L, params=PARAN | MS) | | |
| print(reque | st.json) | | | | |
| | | | | 7 | |
| | submissions | public | query | | |
| | cisco | search | cisco.com | | |

Answer:

public

search

query

cisco.com

Explanation:

Reference:

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

submissions

cisco

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.

| htt: | ps://example.o | bsrvbl.com/api/v3/ |
|-----------------------------------|----------------|--------------------|
| observations | DELETE | GET |
| POST | all/ | all |
| obs | rv ?quer | y=all |
| Answer: CET http observations / | ps://example.o | bsrvbl.com/api/v3/ |
| observations | DELETE | GET |
| POST | all/ | all |
| obs: | rv ?quer | y=all |