

300-735^{Q&As}

Automating and Programming Cisco Security Solutions (SAUTO)

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QUESTION 1

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.

Correct Answer: BE

QUESTION 2

Which API capability is available on Cisco Firepower devices?

- 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

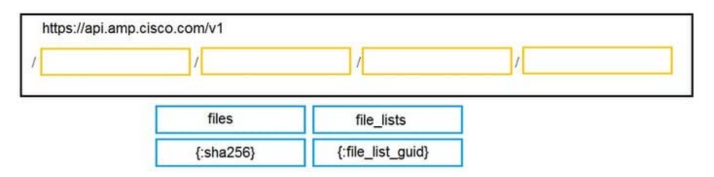
Correct Answer: B

QUESTION 3

DRAG DROP

Drag and drop the code to complete the URL for the Cisco AMP for Endpoints API POST request so that it will add a sha256 to a given file_list using file_list_guid.

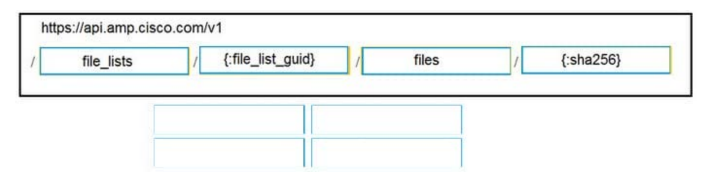
Select and Place:



Correct Answer:



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Reference: https://api-docs.amp.cisco.com/api_actions/details?api_action=POST+%2Fv1%2Ffile_lists%2F%7B%3Afile _list_guid%7D%2Ffiles%2F%7B%3Asha256%7Dandapi_host=api.eu.amp.cisco.comandapi_resource=File+List+Iteman dapi_version=v1

QUESTION 4

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

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```
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
```



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

Correct Answer: B

QUESTION 5

Refer to the exhibit.

```
def query(config, secret, url, payload):
    print('query url=' + url)
    print(' request=' + payload)
    handler = urllib.request.HTTPSHandler(context=config.get_ssl_context())
    opener = urllib.request.build_opener(handler)
    rest_request = urllib.request.Request(url=url, data=str.encode(payload))
    rest_request.add_header('Content-Type', 'application/json')
    rest_request.add_header('Accept', 'application/json')
    b64 = base64.b64encode((config.get_node_name() + ':' + secret).encode()).decode()
    rest_request.add_header('Authorization', 'Basic ' + b64)
    rest_response = opener.open(rest_request)
    print(' response status=' + str(rest_response.getcode()))
    print(' response content=' + rest_response.read().decode())
```

A Python function named "query" has been developed and the goal is to use it to query the service "com.cisco.ise.session" via Cisco pxGrid 2.0 APIs.

How is the function called, if the goal is to identify the sessions that are associated with the IP address 10.0.0.50?

- A. query(config, secret, "getSessionBylpAddress/10.0.0.50", "ipAddress")
- B. query(config, "10.0.0.50", url, payload)
- C. query(config, secret, url, "10.0.0.50")
- D. query(config, secret, url, \\'{"ipAddress": "10.0.0.50"}\\')

Correct Answer: D

QUESTION 6

Which header set should be sent with all API calls to the Cisco Stealthwatch Cloud API?



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A. Content-Type: application/json

Accept: application/json

Authorization: Bearer <api_key>

B. Content-Type: application/json

Accept: application/json

Authorization: ApiKey <username>:<api_key>

C. Content-Type: application/json

Accept: application/json

Authorization: Basic <api_key>

D. Content-Type: application/json

Accept: application/json

Authorization: <username>:<api_key>

A. Option A

B. Option B

C. Option C

D. Option D

Correct Answer: B

QUESTION 7

Which request searches for a process window in Cisco ThreatGRID that contains the word "secret"?

A. /api/v2/search/submissions?term=processwindowandtitle=secret

B. /api/v2/search/submissions?term=processwindowandq=secret

C. /api/v2/search/submissions?term=windowandtitle=secret

D. /api/v2/search/submissions?term=processandq=secret

Correct Answer: D

QUESTION 8

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?

A. print(response[data][0])

B. print(response[results][0])

C. print(response.json()[data][0])

D. print(response.json()[results][0])

Correct Answer: A

QUESTION 9

Refer to the exhibit.

Request URL:

https://198.18.133.8/api/fdm/v1/policy/intrusionpolicies

What is the purpose of the API represented by this URL?

- A. Getting or setting intrusion policies in FMC
- B. Creating an intrusion policy in FDM
- C. Updating access policies
- D. Getting the list of intrusion policies configured in FDM

Correct Answer: D



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QUESTION 10

Which API is used to query if the domain "example.com" has been flagged as malicious by the Cisco Security Labs team?

- A. https://s-platform.api.opendns.com/1.0/events?example.com
- B. https://investigate.api.umbrella.com/domains/categorization/example.com
- C. https://investigate.api.umbrella.com/domains/volume/example.com
- D. https://s-platform.api.opendns.com/1.0/domains?example.com

Correct Answer: B

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