



Free Questions for 350-901 by dumpssheet

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Question 1

Question Type: MultipleChoice

A developer creates an application for a Cisco Catalyst 9000 switch in a Docker container. Which action must be taken to host the application on the switch?

Options:

- A- Copy the application code to a NETCONF file and upload the file to the switch
- B- Connect the switch to Cisco DNA Center and push the application through the platform.
- C- Use the Cisco IOxClient tool to export the application to a ZIP file and push the file to the switch
- D- Export the application as a TAR file and import the file to the switch

Answer:

D

Question 2

Question Type: DragDrop

Drag and drop the code from the bottom onto the box where the code is missing to enable an SSID by using the Cisco Meraki Dashboard API. Not all options are used.

```
import requests
import json

DASHBOARD_HOST = 'https://api.meraki.com'
API_KEY = '345ed8d63e19179cf88a100bc2f8056fad512345'

url = 'https://api/v0/
payload = {
headers = {
    'Content-Type': 'application/json',
response = requests.
print(response.status_code)
```

Answer:

Question 3

Question Type: MultipleChoice

Which approach is used to protect East-West API traffic?

put	post	put
ssids	networks	networks
'X-Cisco-Meraki-API-Key': API_KEY		'X-Cisco-Meraki-API-Key': API_KEY

Options:

- A- Use encryption between services
- B- Install a perimeter firewall
- C- Use a dedicated cloud connection service.
- D- Implement an API gateway

Answer:

A

Question 4

Question Type: MultipleChoice

How should logs for an application be created?

Options:

- A-** Use a standard and easily configurable logging framework.
- B-** Use fault-tolerant protocols.
- C-** Monitor for backlogs and outages.
- D-** Filter sensitive data before transmitting logs.

Answer:

A

Question 5

Question Type: DragDrop

Drag and drop the code from the bottom onto the box where the code is missing to delete a host object by using the Cisco Firepower Device Manager API. Not all options are used.

```
import requests

BASE_URL = 'https://ftd.example.com/api/fdm/latest'
ID = 'a00e-2ca-7d16-11-7bb2b-d8217b20-59e'
url = 
token = 'eyJub290 ... yj09e'

headers = {
    'Authorization': ,
    'Content-Type': 'application/json'
}

response = requests.request(, url, headers=headers)
print(response.text.encode('utf8'))
```

Answer:

Question 6

Question Type: DragDrop

Refer to the exhibit.

<code>{'BaseURL': 'https://ftd.example.com/api/fdm/latest', 'ID': 'a00e-2ca-7d16-11-7bb2b-d8217b20-59e', 'url': 'https://ftd.example.com/api/fdm/latest/objects/hosts/{ID}', 'token': 'eyJub290 ... yj09e'}</code>	<code>{'Authorization': 'Bearer {token}', 'Content-Type': 'application/json'}</code>
<code>{'BASE_URL': 'https://ftd.example.com/api/fdm/latest', 'ID': 'a00e-2ca-7d16-11-7bb2b-d8217b20-59e', 'url': 'https://ftd.example.com/api/fdm/latest/objects/networks/{ID}', 'token': 'eyJub290 ... yj09e'}</code>	<code>{'BASE_URL': 'https://ftd.example.com/api/fdm/latest', 'ID': 'a00e-2ca-7d16-11-7bb2b-d8217b20-59e', 'url': 'https://ftd.example.com/api/fdm/latest/objects/networks/{ID}', 'token': 'eyJub290 ... yj09e'}</code>
<code>{'PUT', 'object/hosts/{ID}'}</code>	<code>{'PUT'}</code>

Request Parameters

Query timestamp | String

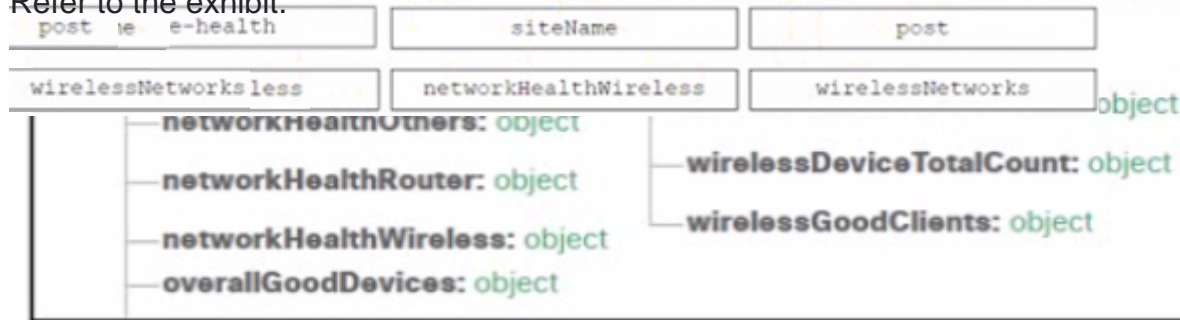
```
def main():  
    args = sys.argv[1:]  
    token = get_token()  
    headers = {'X-Auth-Token': token, 'Content-Type': 'application/json'}  
    response = requests.get(  
        base_url + '/dna/intent/api/v1/  
        headers=headers)  
  
    sites = response.json()['  
  
    for site in sites:  
        if site['  
        if site['  
            print(f"{site['siteName']} site wireless network health is "  
                f"{site['networkHealthWireless']}; needs attention!")  
  
if __name__ == "__main__":  
    main()
```

Answer:

Question 7

Question Type: Multiple Choice

Refer to the exhibit.



on script that prints a message if the
ected from the wireless network

```

1  import requests
2  import json
3
4  BASE_URL = 'https://api.meraki.com/api/v0'
5  API_KEY = '6bec40cf957de430a6f1f2baa056b99a4fac8fa0'
6
7  headers = {
8      'Content-Type': 'application/json',
9      'X-Cisco-Meraki-API-Key': API_KEY
10 }
11
12 url = f'{BASE_URL}/organizations/2930418/networks'
13 network_response = requests.get(url, headers=headers)
14
15 if network_response.status_code == 200:
16     for network in network_response.json():
17
18         url = f'{BASE_URL}/networks/{network["id"]}/clients'
19         clients_response = requests.get(url, headers=headers)
20
21         if clients_response.status_code == 200:
22             print(Clients_response.decode("utf-8"))

```

One part of an application routinely uses the Cisco Meraki API to collate data about all clients. Other parts of the application also use the Meraki API, but a single API key is used within the application. The organization has approximately 4,000 clients across 30 networks. Some of the application users report poor performance and missing data.

a. Which two changes improve the performance of the application? (Choose two.)

Options:

A- Check for HTTP code 429 and wait until Retry-After time before further calls are made

- B-** Configure multiple API keys in the application and rotate usage of each one.
- C-** Use random values in the User-Agent header when HTTP calls are made.
- D-** Use fewer API calls to create a more efficient endpoint.
- E-** Check API response payloads for later reuse in real time during code execution.

Answer:

A, B

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