

350-901^{Q&As}

Developing Applications Using Cisco Core Platforms and APIs (DEVCOR)

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QUESTION 1

Refer to the exhibit.

A developer created a Python script to retrieve information about Meraki devices in a local network deployment After requesting a security review of the code the security analyst has observed poor secret storage practices. What is the appropriate secret storage approach\\\\\

- A. Set the Base64 encoded version of the API key as MER_API_KEY m the code and Base64 decode before using m the header
- B. Leverage an external secret vault to retrieve MER_API_KEY and embed the vault key as a new variable before running the code
- C. Leverage an external secret vault to retrieve MER_API_KEY and set the vault key as an OS environment variable before running the code
- D. Set an OS environment variable for MER_API_KEY to the API key before running the code and no longer set MER_API_KEY within the code

Correct Answer: C

QUESTION 2

DRAG DROP

Refer to the exhibit. A developer is creating a Python script by using Cisco DNA Center APIs. Drag and drop the code from the bottom onto the box where the code is missing in the Python script to retrieve and display wireless health information for each site. Not all options are used.



Operation Id: getSiteHealth

Description: Returns Overall Health information for all sites

GET /dna/intent/api/vl/site-health

Responses

Status: 200

The request was successful. The result is contained in the response body.

Schema Definition Example Body

☐ GetSiteHealthResponse

☐ response: array[]

accessGoodCount: string

accessTotalCount: string

clientHealthWired: string

clientHealthWireless: object

clientIssueCount: object

clientNumberOfIssues: object

latitude: object

longitude: object

networkHealthAverage: object

networkHealthOthers: object

networkHealthWireless: object

networkNumberOfIssues: object

numberOfWirelessClients: object

wirelessGoodClients: object

Select and Place:

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```
import requests

URL = 'https://cisco.dnatest.com:443/dna/intent/api/v1/site-health'
ACCESS_TOKEN = 'ABCD1234'
headers =
{'X-Auth-Token':
'Content-type': 'application/json;charset=utf-8')
response = requests.get(URL, params=params_data, headers=headers)

sites_response = response.json ['response']
for site in sites_response:
else:
    print(
response.text)
```

```
response.status_code

print(site['siteName'][0]
['networkHealthWireless'])

response.error

ACCESS_TOKEN

if response.status_code == 200:

while response.code == 200:
```

print('{}{}'.format(site['siteName'],
site['networkHealthWireless']))

Correct Answer:

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```
import requests
URL = 'https://cisco.dnatest.com:443/dna/intent/api/vl/site-health'
ACCESS TOKEN = 'ABCD1234'
headers =
{ 'X-Auth-Token':
                               ACCESS_TOKEN
'Content-type': 'application/json; charset=utf-8')
response = requests.get(URL, params=params data, headers=headers)
    if response.status code == 200:
    sites response = response.json ['response']
    for site in sites response:
       print('{}{}'.format(site['siteName'],
       site['networkHealthWireless']))
else:
    print (
                    response.status_code
response.text)
```

QUESTION 3

A developer has issued git add file1 and file2 test.py command to add the three files for the next commit, but then decides to executed test.py from this command. Which command needs to be used to exclude test.py from this commit but keep the rest of the files?

```
A. git clean -- test.py
```

B. git reset - test py

C. git checkout - file1 file2

D. git stash -- file1 file 2



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Correct Answer: B

QUESTION 4

What is a benefit of implementing a CI pipeline?

- A. enforces version control
- B. enables a faster feedback loop
- C. ensures that tests are written before code is written
- D. decreases external dependencies

Correct Answer: C

QUESTION 5

DRAG DROP

Drag and drop the code from the bottom onto the box where the code is missing to create a new IKEv2 policy. Not all options are used.

Select and Place:

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```
import requests, json
BASE_URL = 'https://ftd.example.com/api/fdm/latest'
url =
token = 'eyJhbGc ... yJbN8'
payload = {
    'name': 'DEVNET_IKEV2',
    'enabled': True,
    'priority': 0,
    'type':
    'encryptionTypes': ['AES_GCM256', 'AES256']
headers = {
  'Authorization':
  'Content-Type': 'application/json'
                                                                     , url,
response = requests.request(
           headers=headers, data=json.dumps(payload))
print(response.text.encode('utf8'))
          f'Bearer {token}',
                                                  'ikevtwopolicy'
          'ikevtwopolicies'
                                         f'(BASE URL)/object/ikev2policy'
                                                      "POST"
 f'(BASE URL)/object/ikev2policies'
          f'Basic (token)',
```

Correct Answer:

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```
import requests, json
BASE_URL = 'https://ftd.example.com/api/fdm/latest'
url = f'{BASE URL}/object/ikev2policies'
token = 'eyJhbGc ... yJbN8'
payload = {
   'name': 'DEVNET_IKEV2',
   'enabled': True,
   'priority': 0,
                       'ikevtwopolicy'
    'type':
    'encryptionTypes': ['AES_GCM256', 'AES256']
headers = {
                            f'Bearer {token}',
  'Authorization':
  'Content-Type': 'application/json'
                                             "POST"
                                                                    , url,
response = requests.request(
          headers=headers, data=json.dumps(payload))
print(response.text.encode('utf8'))
          'ikevtwopolicies'
                                         f'(BASE URL)/object/ikev2policy'
          f'Basic (token)',
```

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