

350-901^{Q&As}

Developing Applications Using Cisco Core Platforms and APIs (DEVCOR)

Pass Cisco 350-901 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

https://www.passapply.com/350-901.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by Cisco
Official Exam Center

- Instant Download After Purchase
- 100% Money Back Guarantee
- 365 Days Free Update
- 800,000+ Satisfied Customers





https://www.passapply.com/350-901.html 2024 Latest passapply 350-901 PDF and VCE dumps Download

QUESTION 1

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:

https://www.passapply.com/350-901.html

2024 Latest passapply 350-901 PDF and VCE dumps Download

```
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:

https://www.passapply.com/350-901.html

2024 Latest passapply 350-901 PDF and VCE dumps Download

```
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 2

Refer to the exhibit.

https://www.passapply.com/350-901.html 2024 Latest passapply 350-901 PDF and VCE dumps Download

```
while attempts < max_attempts:
    response = requests.get(request_url,
    headers = { "Authorization": "Bearer " + api_token})

# If not rate-limited, exit loop and continue with rest of the code
    if ______:
        break

time.sleep((2 ** attempts) + random.random())
    attempts += 1</pre>
```

Which code snippet completes this code to handle API rate-limit?

A. response.status_code !*= 408

B. response.status != 408

C. response.status_code 1= 429

D. response.status_code == 429

Correct Answer: C

QUESTION 3

The UCS Python SDK includes modules for Service Profile template creation. Which two UCS Service Profile template types are supported? (Choose two.)

A. initial-template

B. updating-template

C. abstract-template

D. attached-template

E. base-template

Correct Answer: AB

QUESTION 4

What is a consideration for using gRPC as the model-driven telemetry protocol on a Cisco IOS XE device?

- A. XML-based transmission format
- B. works in dial-out mode
- C. human-readable transmission format

https://www.passapply.com/350-901.html

2024 Latest passapply 350-901 PDF and VCE dumps Download

D. works in call-out mode

Correct Answer: B

QUESTION 5

Refer to the exhibit.

An engineer needs to change the IP address via RESTCOMF on interface GigabitEthernet2. An error message is received when the script is run. Which amendment to the code will result in a successful RESTCONF action?

- A. Change POST to PATCH.
- B. Issue a DELETE before POST.
- C. Issue a DELETE before PATCH
- D. Change POST to GET

Correct Answer: A

350-901 VCE Dumps

350-901 Study Guide

350-901 Braindumps