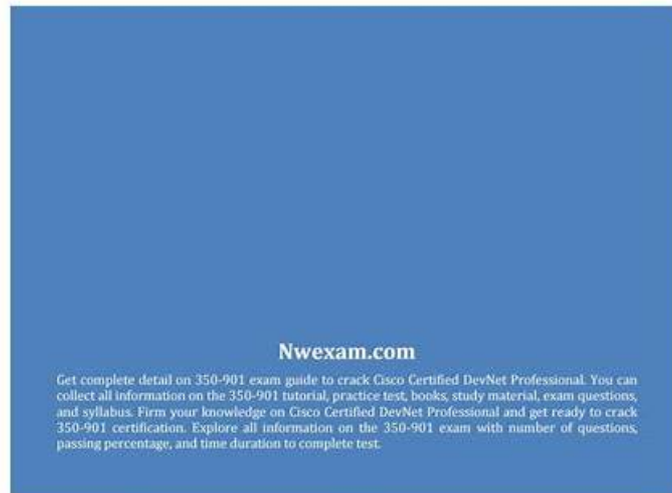


Cisco 350-901 New Learning Materials - 350-901 Valid Test Testking



CISCO 350-901 DEVNET PROFESSIONAL CERTIFICATION QUESTIONS & ANSWERS



What's more, part of that ExamDiscuss 350-901 dumps now are free: <https://drive.google.com/open?id=1Urpiz3C58S12abUNPJmSEeWsEBq1cVrf>

One of the most important functions of our 350-901 preparation questions are that can support almost all electronic equipment, including the computer, mobile phone and so on. If you want to prepare for your exam by the computer, you can buy the Software and APP online versions of our 350-901 training quiz, because these two versions can work well by the computer. Moreover, the APP online version of our 350-901 learning materials can also apply the IPAD, phone, laptop and so on.

Cisco 350-901 exam dumps is a surefire way to get success. ExamDiscuss has assisted a lot of professionals in passing their Cisco 350-901 certification test. In case you don't pass the Cisco 350-901 pdf questions and practice tests, you have the full right to claim your full refund. You can download and test any 350-901 Exam Questions format before purchase. So don't get worried, start Cisco 350-901 exam preparation and get successful.

>> Cisco 350-901 New Learning Materials <<

Reliable 350-901 New Learning Materials bring you Verified 350-901 Valid Test Testking for Cisco Developing Applications using Cisco Core Platforms and APIs (DEVCOR)

Nobody wants to be stranded in the same position in his or her company. And nobody wants to be a normal person forever. Maybe you want to get the 350-901 certification, but daily work and long-time traffic make you busier to improve yourself. However, there

is a piece of good news for you. Thanks to our 350-901 Training Materials, you can learn for your 350-901 certification anytime, everywhere. And you will be bound to pass the exam with our 350-901 exam questions.

Cisco Developing Applications using Cisco Core Platforms and APIs (DEVCOR) Sample Questions (Q295-Q300):

NEW QUESTION # 295

Drag and Drop Question

Refer to the exhibit. The `get_interfaces` function is implemented already, and the interfaces must be retrieved in a controlled manner. Drag and drop the code snippets from the bottom onto the blanks in the Python function to split the job into batches of a maximum of 50 records. Not all options are used.

The screenshot shows a REST API endpoint for getting device interface counts. The endpoint is `GET /dna/intent/api/v1/interface/network-device/{deviceId}/count`. The operation ID is `getDeviceInterfaceCountByDeviceId` and the description is `Returns the interface count for the given device`. Below the endpoint, there are two tabs: **Schema Definition** and **Example Body**. The **Schema Definition** tab is selected, showing a JSON schema for `CountResult` with the following properties:

```
CountResult
  response: integer
  version: string
```

Answer area

```
# get_interfaces function definition:
def get_interfaces(start_index, records_count):
# Retrieves records from start_index to start_index +
records_count, indexing is global and starts from 1.
# start_index : index of the 1st record
# records_count : number of records to retrieve
...
url = "https://sandboxdnac.cisco.com/dna/intent/api/v1/
      interface/network-device/6aad53e/ [ ] "
payload = {"limit": 2000}
headers = {
    "X-Auth-Token": token,
    "Content-Type": "application/json",
    "Accept": "application/json"
}
response = requests.get( url, headers=headers, data=payload)
interfaces_count = int(json.loads(response.text)["response"])

max_recs = 50
pages_number = interfaces_count [ ] max_recs

if interfaces_count > max_recs:
    get_interfaces(1, max_recs)
    for i in range(1, [ ] + 1):
        get_interfaces(i * max_recs + 1, [ ])
else:
    get_interfaces(1, max_recs)
```

Answer:

Explanation:

Answer area

```

# get_interfaces function definition:
def get_interfaces(start_index, records_count):
# Retrieves records from start_index to start_index +
records_count, indexing is global and starts from 1.
# start_index : index of the 1st record
# records_count : number of records to retrieve
...
url = "https://sandboxdnac.cisco.com/dna/intent/api/v1/
        interface/network-device/6aad53e/ [count] "
payload = {"limit": 2000}
headers = {
    "X-Auth-Token": token,
    "Content-Type": "application/json",
    "Accept": "application/json"
}
response = requests.get(url, headers=headers, data=payload)
interfaces_count = int(json.loads(response.text)["response"])

max_recs = 50
pages_number = interfaces_count // [ ] max_recs

if interfaces_count > max_recs:
    get_interfaces(1, max_recs)
    for i in range(1, [pages_number] + 1):
        get_interfaces(i * max_recs + 1, [max_recs] )
else:
    get_interfaces(1, max_recs)

```

[5]

[interface_count]

Explanation:

count→ The correct URL endpoint retrieves the total interface count for a given device.

//→ Ensures integer division when calculating the number of pages.

pages_number→ Stores the number of required pages for interface retrieval.

NEW QUESTION # 296

Drag and drop the REST API authentication method from the left to the description on the right

HTTP basic authentication	public API resource
token-based authentication	username and password in an encoded string
secure vault	API-dependent secret
OAuth 2.0	authorization through identity provider

Answer:

Explanation:



NEW QUESTION # 297

What are two steps in the OAuth2 protocol flow? (Choose two.)

- A. The user requests an access token by authentication and authorization grant presentation.
- B. The user indirectly requests authorization through the authorization server.
- C. The user's original credentials are validated by the resource server and authorization is granted.
- **D. The user is authenticated by the authorization server and granted an access token.**
- **E. The user requests the protected resource from the resource server using the original credentials.**

Answer: D,E

NEW QUESTION # 298

```
{'lat': 37.4180951010362, 'lng': -122.098531723022, Q2HP-F5K5-F98Q',
'mac': '88:15:44:ea:f5:bf', 'lanIp
'url': 'https://n149.meraki.com/DevNet-Sandbox/n/EFZDvc/manage/nodes/new_list/78214561218351',
'model': 'MS220-8P', 'switchProfileId floorPlanId': None}
```

Refer to the exhibit. A developer needs to find the geographical coordinates of a device on the network L_397561557481105433 using a Python script to query the Meraki API. After running `response = requests.get()` against the Meraki API, the value of `response.text` is shown in the exhibit.

What Python code is needed to retrieve the longitude and latitude coordinates of the device?

- A. `latitude = response.text[0]`
`longitude = response.text[1]`
- B. `latitude = response.json()[0]`
`longitude = response.json()[1]`
- C. `latitude = response.json()['lat']`
`longitude = response.json()['lng']`
- **D. `latitude = response.text['lat']`**
`longitude = response.text['lng']`

Answer: D

NEW QUESTION # 299

Refer to the exhibit.



```

1 import requests
2 import json
3
4 BASE_URL = 'https://api.meraki.com/api/v01
5 API_KEY = '6bec40cf957de430a6f1f2baa036b99a4fac8fa0'
6
7 headers = {
8     'Content-Type': 'application/json',
9     'X-Cisco-Meraki-API-Key': API_KEY
10 }
11
12 url = f'{BASE_URL}/organisations/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. Which two changes improve the performance of the application? (Choose two.)

- A. Check for HTTP code 429 and wait until Retry-After time before further calls are made.
- B. Use random values in the User-Agent header when HTTP calls are made.
- C. Configure multiple API keys in the application and rotate usage of each one.
- D. Check API response payloads for later reuse in real time during code execution.
- E. Use fewer API calls to create a more efficient endpoint.

Answer: A,C

NEW QUESTION # 300

.....

Are you worried about insufficient time to prepare the exam? Do you have a scientific learning plan? Maybe you have set a series of to-do list, but it's hard to put into practice for there are always unexpected changes during the 350-901 exam. Here we recommend our 350-901 test prep to you. With innovative science and technology, our study materials have grown into a powerful and favorable product that brings great benefits to all customers. We are committed to designing a kind of scientific study material to balance your business and study schedule. With our 350-901 Exam Guide, all your learning process includes 20-30 hours. As long as you spare one or two hours a day to study with our latest 350-901 quiz prep, we assure that you will have a good command of the relevant knowledge before taking the exam. What you need to do is to follow the 350-901 exam guide system at the pace you prefer as well as keep learning step by step.

350-901 Valid Test Testking: <https://www.examdiscuss.com/Cisco/exam/350-901/>

Now we are willing to introduce the 350-901 study materials from our company to you in order to let you have a deep understanding of our study materials, An Cisco 350-901 Valid Test Testking 350-901 Valid Test Testking tutorial will also serve you well when able to utilize open book or Cisco 350-901 Valid Test Testking 350-901 Valid Test Testking notes tests, We have a team of some of the best professors that keep on checking and updating the Cisco 350-901 exam dumps.

You can easily step through it and build more robust solutions, 350-901 For example, many documents seem to use bold or italic text, but it's just a bold or italic text appearance.

Now we are willing to introduce the 350-901 study materials from our company to you in order to let you have a deep understanding of our study materials, An Cisco Cisco Certified DevNet Professional tutorial 350-901 Exam Pass Guide will also

