

350-901 Practice Exams Free & Exam 350-901 Details



BTW, DOWNLOAD part of Exams4Collection 350-901 dumps from Cloud Storage: <https://drive.google.com/open?id=1FZmYkmDyP-yyl8wXlv-bw4Remj5GHNn6>

Our reliable 350-901 question dumps are developed by our experts who have rich experience in the fields. Constant updating of the 350-901 prep guide keeps the high accuracy of exam questions thus will help you get use the 350-901 Exam quickly. During the exam, you would be familiar with the questions, which you have practiced in our 350-901 question dumps. That's the reason why most of our customers always pass exam easily.

Cisco 350-901 exam is designed to test the developer's knowledge of Cisco's core platforms and APIs, including Cisco DNA Center, Cisco Meraki, Cisco SD-WAN, and Cisco ACI. 350-901 exam also covers topics such as software development and design, APIs and automation protocols, and network programmability fundamentals. 350-901 Exam is intended for developers who are already familiar with these platforms and APIs and are looking to validate their skills and knowledge.

>> 350-901 Practice Exams Free <<

Exam Cisco 350-901 Details - 350-901 Test Questions

You can increase your competitive force in the job market if you have the certificate. 350-901 exam torrent of us will offer an opportunity like this. If you choose us, we will help you pass the exam just one time. 350-901 exam torrent of us is high quality and accuracy, and you can use them at ease. Besides, we offer you free demo to have a try before buying, and we have free update for 365 days after purchasing. The update version for 350-901 Exam Dumps will be sent to your email automatically.

Cisco Developing Applications using Cisco Core Platforms and APIs (DEVCOR) Sample Questions (Q158-Q163):

NEW QUESTION # 158

Refer to the exhibit.

The YAML represented is using the `ios_vrf` module. As part of the Ansible playbook workflow, what is the result when this task is run?

- A. VRFs not defined in the `host_vars` file are removed from the device.
- B. VRFs are added to the device from the `host_vars` file, and any other VRFs on the device are removed.
- C. VRFs defined in the `host_vars` file are removed from the device.
- D. VRFs not defined in the `host_vars` file are added to the device, and any other VRFs on the device remain.

Answer: B

NEW QUESTION # 159

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.

```
{'lat': 37.4180951010362, 'lng': -122.098531723022, 'address': '', 'serial': 'Q2HP-F5K5-F98Q',  
'mac': '88:15:44:ea:f5:bf', 'lanIp': '10.10.10.15',  
'url': 'https://n149.meraki.com/DevNet-Sandbox/n/EFZDabc/manage/nodes/new_list/78214561218351', 'model': 'MS220-8P',  
'switchProfileId': None, 'firmware': 'switch-11-31', 'floorPlanId': None}
```

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

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

Answer: D

Explanation:

The 'text' property of a Response object returns the dictionary as a string, but it is NOT the dictionary itself.

```
>>> import requests  
>>> publicapi = requests.get(url="https://api.publicapis.org/entries")  
>>> publicapi.text  
'{"count":1418,"entries":[{"API":"AdoptAPet","Description":"Resource to help get pets adopted","Auth":"apiKey" (...)}'  
>>> type(publicapi.text)  
<class 'str'>  
>>> type(publicapi.json())  
<class 'dict'>
```

NEW QUESTION # 160

Drag and Drop Question

Drag and drop the code snippets from the bottom onto the blanks in the Python script to retrieve a list of network devices by using the Cisco Catalyst Center (formerly DNA Center) API. Not all options are used.

Answer:

Explanation:

□ Explanation:

api→ Correctly forms the API URL path (`/api/v1/network-device`).

token→ Passes the authentication token to access DNA Center API.

get→ Uses an HTTP GET request to retrieve network device data.

NEW QUESTION # 161

Refer to the exhibit.

- A)
- B)
- C)
- D)
-

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

Answer: B

