



300-435^{Q&As}

Automating and Programming Cisco Enterprise Solutions (ENAUTO)

Pass Cisco 300-435 Exam with 100% Guarantee

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

<https://www.passapply.com/300-435.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





QUESTION 1

```
---
- name: Create Int
  hosts: lab
  gather_facts: no
  vars:
    intlist:
      - 0
      - 1
      - 2
  tasks:
- name: create int
  ios_interface:
    name: Loopback{{item}}
    enabled: true
```

Refer to the exhibit. Interfaces named Loopback0, Loopback1, and Loopback2 must be created and enabled on a Cisco IOS XE target device in the lab group. Which loop must be added to the end of the Ansible “create int” task?

- A. with_items: “{{intlist}}”
- B. with_parent: “{{intlist}}”
- C. with_list: “{{intlist}}”
- D. with_groups: “{{intlist}}”

Correct Answer: C

QUESTION 2

Which script binds a network to a template?



- A.

```
import requests
url = "https://api.meraki.com/api/v0/networks/" \
      "{{networkId}}/split"
payload = {
    "configTemplateId": "N_23952905",
    "autoBind": True
}
headers = {
    'Accept': '*/*',
    'Content-Type': 'application/json'
}
response = requests.request("POST", url,
                            headers=headers,
                            data=payload)
print(response.text.encode('utf8'))
```
- B.

```
import requests
url = "https://api.meraki.com/api/v0/networks/" \
      "{{networkId}}/bind"
payload = {
    "configTemplateId": "N_23952905",
    "autoBind": False
}
headers = {
    'Accept': '*/*',
    'Content-Type': 'application/json'
}
response = requests.request("POST", url,
                            headers=headers,
                            data=payload)
print(response.text.encode('utf8'))
```
- C.

```
import requests
url = "https://api.meraki.com/api/v0/networks/" \
      "{{networkId}}/bind"
payload = {
    "configTemplateId": "N_23952905",
    "autoBind": False
}
headers = {
    'Accept': '*/*',
    'Content-Type': 'application/json'
}
response = requests.request("PUT", url,
                            headers=headers,
                            data=payload)
print(response.text.encode('utf8'))
```
- D.

```
import requests
url = "https://api.meraki.com/api/v0/networks/" \
      "{{networkId}}/split"
payload = {
    "configTemplateId": "N_23952905",
    "autoBind": True
}
headers = {
    'Accept': '*/*',
    'Content-Type': 'application/json'
}
response = requests.request("PUT", url,
                            headers=headers,
                            data=payload)
print(response.text.encode('utf8'))
```



- A. Opiton A
- B. Opiton B
- C. Opiton C
- D. Opiton D

Correct Answer: D

QUESTION 3

An engineer needs to create a new network using the Meraki API. Which HTTP action to the URL

- A. GET
- B. POST
- C. PUT
- D. ADD

Correct Answer: B

Reference: <https://httpstatuses.com/201>

QUESTION 4

The Cisco DNA Center Sites API must be used to add a device to a site, but only the site name is available. Which API call must be used to retrieve the site identifier so that the device can be properly added to the network?

- A. /dna/intent/api/site/siteId
- B. /dna/intent/api/site
- C. /dna/intent/api/v1/site
- D. /dna/intent/api/v1/site/siteName

Correct Answer: C

Reference: <https://community.cisco.com/t5/networking-blogs/welcome-to-the-dna-center-api-support-community/ba-p/3663632>

QUESTION 5



```
# Simple Application to run a few commands on a Cisco Device
ipaddresses = ['192.168.0.1', "192.168.0.5", "10.10.10.10"]
username = "admin"
password = "cisco123"
commands_to_run=["show ver", "show ip interface brief"]
Debug = True

for device in ipaddresses:
    print ("Logging into "+device+", using "+username+"/"+password)

    # We want to execute commands on our device only if Debug=True

    for commands in commands_to_run:
        print ("    Executing "+commands+" on device: "+device)
```

Refer to the exhibit. What is the expected output from the Python code?



- A. Logging into 192.168.0.1, using admin/cisco123
Logging into 192.168.0.5, using admin/cisco123
Logging into 10.10.10.10, using admin/cisco123
 Executing show ver on device: 192.168.0.1
 Executing show ip interface brief on device: 192.168.0.1
 Executing show ver on device: 192.168.0.5
 Executing show ip interface brief on device: 192.168.0.5
 Executing show ver on device: 10.10.10.10
 Executing show ip interface brief on device: 10.10.10.10
- B. Logging into 192.168.0.1, using admin/cisco123
Logging into 192.168.0.5, using admin/cisco123
Logging into 10.10.10.10, using admin/cisco123
- C. Simple Application to run a few commands on a Cisco Device
Logging into 192.168.0.1, using admin/cisco123
We want to execute commands on our device only if Debug=True
 Executing show ver on device: 192.168.0.1
 Executing show ip interface brief on device: 192.168.0.1
Logging into 192.168.0.5, using admin/cisco123
We want to execute commands on our device only if Debug=True
 Executing show ver on device: 192.168.0.5
 Executing show ip interface brief on device: 192.168.0.5
Logging into 10.10.10.10, using admin/cisco123
We want to execute commands on our device only if Debug=True
 Executing show ver on device: 10.10.10.10
 Executing show ip interface brief on device: 10.10.10.10
- D. Logging into 192.168.0.1, using admin/cisco123
 Executing show ver on device: 192.168.0.1
 Executing show ip interface brief on device: 192.168.0.1
Logging into 192.168.0.5, using admin/cisco123
 Executing show ver on device: 192.168.0.5
 Executing show ip interface brief on device: 192.168.0.5
Logging into 10.10.10.10, using admin/cisco123
 Executing show ver on device: 10.10.10.10
 Executing show ip interface brief on device: 10.10.10.10

A. Option A

B. Option B

C. Option C

D. Option D

Correct Answer: D



VCE & PDF

PassApply.com

<https://www.passapply.com/300-435.html>

2024 Latest passapply 300-435 PDF and VCE dumps Download

[300-435 Practice Test](#)

[300-435 Study Guide](#)

[300-435 Braindumps](#)