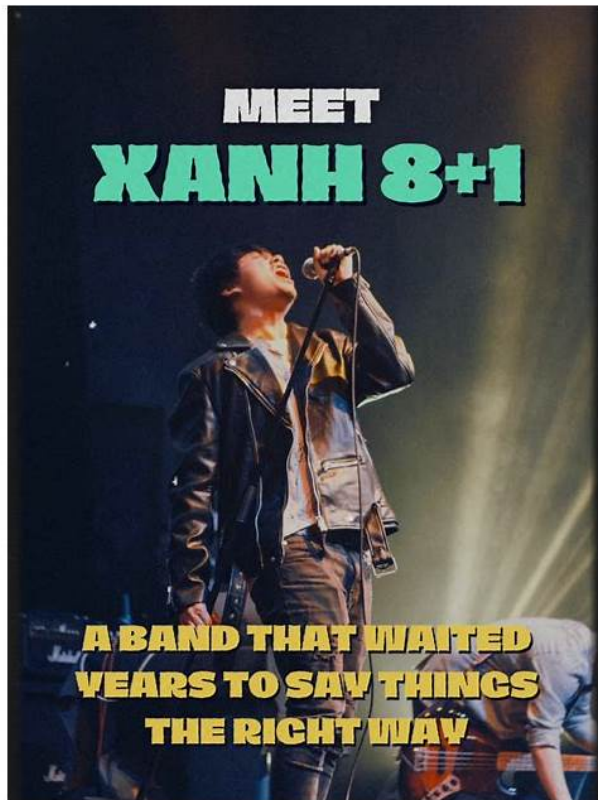


300-435 Detail Explanation | 300-435 Actual Dump



BONUS!!! Download part of PDFTorrent 300-435 dumps for free: <https://drive.google.com/open?id=1VO5RONiiX1Lb4a87icSsh66q2QedehDa>

To make you capable of preparing for the Cisco 300-435 exam smoothly, we provide actual Cisco 300-435 exam dumps. Hence, our accurate, reliable, and top-ranked Cisco 300-435 exam questions will help you qualify for your Automating and Programming Cisco Enterprise Solutions 300-435 Certification. Do not hesitate and check out Automating and Programming Cisco Enterprise Solutions 300-435 practice exam to stand out from the rest of the others.

If you want to progress and achieve their ideal life, if you are not satisfied with life now, if you still use the traditional methods by exam, so would you please choose the 300-435 test materials, it will surely make you shine at the moment. Our 300-435 latest dumps provide users with three different versions, including a PDF version, a software version, and an online version. Although involved three versions of the teaching content is the same, but for all types of users can realize their own needs, whether it is which version of 300-435 Learning Materials, believe that can give the user a better learning experience. Below, I would like to introduce you to the main advantages of our research materials, and I'm sure you won't want to miss it.

>> 300-435 Detail Explanation <<

300-435 Actual Dump & Pdf 300-435 Pass Leader

In addition to the PDF questions PDFTorrent offers desktop 300-435 practice exam software and web-based Automating and Programming Cisco Enterprise Solutions (300-435) practice exam, to help you cope with Automating and Programming Cisco Enterprise Solutions (300-435) exam anxiety. These Cisco 300-435 Practice Exams simulate the actual Cisco 300-435 exam conditions and provide you with an accurate assessment of your readiness for the 300-435 exam.

Cisco 300-435 exam is a highly sought-after certification for network professionals who want to demonstrate their skills in automation and programming. Automating and Programming Cisco Enterprise Solutions certification is an excellent way to advance one's career in network automation, DevOps, and cloud infrastructure. Passing the exam requires dedication, hard work, and a solid understanding of Cisco's programmability strategy, APIs, and automation protocols.

One of the key benefits of taking the Cisco 300-435 Exam is that it demonstrates to employers that you have the technical skills and knowledge required to automate and program Cisco enterprise solutions. This can be particularly valuable for professionals looking to advance their careers or take on new roles within their organization.

Cisco Automating and Programming Cisco Enterprise Solutions Sample Questions (Q19-Q24):

NEW QUESTION # 19

Drag and drop the code from the bottom onto the box where the code is missing to construct a Python script to automate the process of updating the site-to-site VPN settings of the network. Not all options are used.

```

import requests

url = "https://api.meraki.com/api/v0/networks/{{networkId}}/ [ ] "

payload = {
    "mode": "spoke",
    "hubs": [
        {"hubId": "N_4901849", "useDefaultRoute": True},
        {"hubId": "N_1892489", "useDefaultRoute": False}
    ],
    "subnets": [
        {"localSubnet": "192.168.1.0/24", "useVpn": True},
        {"localSubnet": "192.168.128.0/24", [ ] }
    ]
}
headers = {
    'Accept': '*/*',
    'Content-Type': 'application/json'
}

response = requests.request("PUT", url,
                            headers=headers,
                            [ ] )
print(response.text.encode('utf8'))

```

"useVpn": True [] networksVpn
 [] data=payload [] siteToSiteVpn

Answer:

Explanation:

```

import requests

url = "https://api.meraki.com/api/v0/networks/{{networkId}}/ [ ] siteToSiteVpn " 

payload = {
    "mode": "spoke",
    "hubs": [
        {"hubId": "N_4901849", "useDefaultRoute": True},
        {"hubId": "N_1892489", "useDefaultRoute": False}
    ],
    "subnets": [
        {"localSubnet": "192.168.1.0/24", "useVpn": True},
        {"localSubnet": "192.168.128.0/24", [ ] "useVpn": True }
    ]
}
headers = {
    'Accept': '*/*',
    'Content-Type': 'application/json'
}

response = requests.request("PUT", url,
                            headers=headers,
                            [ ] data=payload )
print(response.text.encode('utf8'))

```

"useVpn": True [] networksVpn
 [] data=payload [] siteToSiteVpn

NEW QUESTION # 20

Refer to the exhibit.

```

import requests

url = "https://api.meraki.com/api/v1/networks/ENAUTO/devices/remove"
payload = '''( "serial": "Q134-....." )'''
headers = {
    "Content-Type": "application/json",
    "Accept": "application/json",
    "": "",
    "X-Cisco-Meraki-API-Key": "6pec40cf957de430a6f1f2012345678a4fac9ea0"
}

print(response.text.encode('utf-8'))

```

An engineer needs to remove the device with serial Q134_06776318 FROM THE NETWORK 'ENAUTO' by utilizing Meraki APIs. Which line of code must be added to the box where the code is missing to complete the python request?

response = requests.request('POST', url, headers=headers, data = payload)
 response = requests.request('DELETE', url, headers=headers, data = payload)
 response = requests.request('POST', url, data = payload)
 response = requests.request('DELETE', url, headers=headers)

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

Answer: B

NEW QUESTION # 21

Refer to the exhibit. The lab group consists of four Cisco IOS XE routers named pod-11, pod-12, and pod-22. What is the result of running the Ansible playbook to reset the lab?

```

---
- name: reset lab
  hosts: lab
  gather_facts: no

  tasks:
    - name: task1
      ios_facts:
        gather_subset: all

    - name: task2
      ios_13_interface:
        name: Loopback1
        state: absent
      when: "'pod-1' in ansible_net_hostname"

    - name: task3
      ios_13_interface:
        name: Loopback2
        state: absent
      when: "'pod-2' in ansible_net_hostname"

```

- A. The Loopback1 interface is removed from the pod-11 and pod-12 routers.
- B. The IPv4 and IPv6 addresses for the Loopback1 interface are removed from pod-11 and pod-12.
- C. The IPv4 and IPv6 addresses for the Loopback2 interface are removed from all routers.
- D. The changes will occur on pod-21 and pod-22 If the loopback2 Interface is absent.

Answer: A

NEW QUESTION # 22

Which environment must be enabled to complete the zero-touch provisioning process on a IOS XE device?

- A. EEM
- B. **Guest shell**
- C. TCL
- D. ZTP Open Service container

Answer: B

Explanation:

https://www.cisco.com/c/en/us/td/docs/ios-xml/ios/configuration/166/b_166_programmability_cg/zero_tou

NEW QUESTION # 23

Information about a rebooted device needs to be displayed with an ID of 260faf9-2d31-4312-cf96-143b46db0211 using the Cisco SD-WAN vManage Administration APIs. The API documentation states that deviceId is a required request parameter. Fill in the blank to create the REST call.

<https://vmanage-ip-address:8443/dataservice/device/action/reboot> 260faff9-2d31-4312-cf96-143b46db0211

Answer:

Explanation:

deviceId

<https://sdwandoes.cisco.com/Products/Documentation/Command Reference/Command Reference/vManage REST APIs/Software Maintenance APIs/Reboot Device>

NEW QUESTION # 24

•

Cisco 300-435 dumps PDF version is printable and embedded with valid Cisco 300-435 questions to help you get ready for the 300-435 exam quickly. Automating and Programming Cisco Enterprise Solutions (300-435) exam dumps pdf are also usable on several smart devices. You can use it anywhere at any time on your smartphones and tablets.

300-435 Actual Dump: <https://www.pdftorrent.com/300-435-exam-prep-dumps.html>

P.S. Free 2025 Cisco 300-435 dumps are available on Google Drive shared by PDFTorrent: <https://drive.google.com/open?id=1VO5RONiiX1Lb4a87jCsSh66q2Oedehy>