

Cisco

Exam Questions 300-435

Automating and Programming Cisco Enterprise Solutions (ENAUTO)



NEW QUESTION 1

```
return val=
  "alertId": "643451796765672516",
  "alertType": "appliances went down",
  "deviceMac": "e0:55:3d:6c:c1:7a",
  "deviceName: "MX65 c1:7a",
  "deviceSerial": "Q2QN-58EA-XXXX",
  "deviceUrl": "https://n143.meraki.com/Branch-1/n/.../manage/nodes/new_wired_status",
  "networkId": "L 1234567890",
  "networkName": "Branch 1",
  "networkUrl": "https://n143.meraki.com/Branch-1/n/.../manage/nodes/wired status",
  "occuredAt": "2018-11-10T18:45:20.000000Z",
  "organizationId": "1234567",
  "organizationName": "Meraki Demo",
  "organizationUrl": "https://n143.meraki.com/o/.../manage/organization/overview",
  "sentAt: "2018-11-10T18:50:30.479982Z",
  "SharedSecret": "asdf1234",
  "version": "0.1"
```

Refer to the exhibit. The task is to create a Python script to display an alert message when a Meraki MX Security Appliance goes down. The exhibit shows sample data that is received. Which Python snippet displays the device name and the time at which the switch went down?

```
A. with return_val:
    print("The Switch: "+deviceName+ ",
    went down at: "+occurredAt)

B. print("The Switch: "+return_val.deviceName+ ", \
    went down at: "+return_val.occurredAt)

C. print("The Switch: "+return_val['deviceName']+ ", \
    went down at: "+return_val['occurredAt']")

D. with items as return_val:
    print("The Switch: "+items.deviceName+ ",
    went down at: "+items.occurredAt)
```

Answer: B

NEW QUESTION 2

What are two characteristics of synchronous calls to APIs? (Choose two.)

- A. They can be used only with certain programming languages.
- B. They make your application less portable, so asynchronous calls are preferred.
- C. They can add perceived latency to your application if data is not received.
- D. They block until a response is returned from the servers.
- E. They do not block while waiting for the API to be processed.

Answer: CE

NEW QUESTION 3

Which statement is true for Cisco IOS XE Software?

- A. RESTCONF supports JSON and XML and NETCONF supports XM
- B. RESTCONF supports XML and NETCONF supports JSON and XML.
- C. RESTCONF and NETCONF supports JSON and XML.
- D. RESTCONF supports XML and NETCONF supports JSON.

Answer: A

NEW QUESTION 4

```
Which curl command is used to update the SNMP community of network ID "1234567" to read-only?

A.

curl -L -H 'X-Cisco-Meraki-API-Key: <key>' \
    -H 'Content-Type: application/json' \
    -X PUT --data-binary '{ \
        "access":"users", \
        "communityString":"readonly"}' \
        'https://api.meraki.com/api/v0/networks/1234567/snmpSettings'
```

В.



```
curl -L -H 'X-Cisco-Meraki-API-Key: <key>' \
    -H 'Content-Type: application/json' \
    -X PUT --data-binary '{ \
      "access": "community", \
            "communityString": "readonly"}' \
            'https://api.meraki.com/api/v0/networks/1234567/snmpSettings'
C.
  curl -L -H 'X-Cisco-Meraki-API-Key: <key>' \
    -H 'Content-Type: application/json' \
    -X PUT --data-binary '{ \
      "access": "users", \
            "usersname": "snmp", \
            "passphase": "readonly" }' \
            'https://api.meraki.com/api/v0/networks/1234567/snmpSettings'
D.
  curl -L -H 'X-Cisco-Meraki-API-Key: <key>' \
    -H 'Content-Type: application/json' \
    -X POST --data-binary '{ \
      "access": "community", \
            "communityString":"readonly")' \
            'https://api.meraki.com/api/v0/networks/1234567/snmpSettings'
```

A.

Answer: B

NEW QUESTION 5

FILL BLANK

Fill in the blank to complete the statement.

is a solution for automating the configuration of a device when it is first powered on, using DHCP and TFTP.

Solution:

Zero touch provisioning (ZTP)

Does this meet the goal?

A. Yes

B. No

Answer: A

NEW QUESTION 6



```
from device info import ios xel
from ncclient import manager
import xmltodict
netconf filter = open('filter-ietf-interfaces.xml").read()
    name == ' main ':
   with manager.connect(host=ios xe1["address"],
                       port=ios+xe1["port"],
                       username=ios+xe1["username"],
                       password=ios+xe1["password"],
                       hostkey verify=False) as m:
    netconf reply = m.get(netcong filter)
    intf details = xmltodict.parse(netconf reply.xml)["rpc-reply"]["data"]
    intf config = intf details["interfaces"]["interface"]
    intf info = intf details["interfaces-state"]["interface"]
    print("")
    print("Interface Details:")
    print(" Name: {}".format(
                                            ["name"]))
    print(" Description: {}".format(intf config["description"]))
    print(" Type: {}".format(intf config["type"]["#text"]))
    print(" MAC Address: {}".format(intf info["phys-address"]))
    print(" Packet Input: {}".format(intf info["statistics"]["in-unicast-pkts"]))
    print(" Packet Output: {}".format(intf info["statistics"]["out-unicast-pkts"]))
```

Refer to the exhibits. An engineer creates a Python scripts using ncclient to display interface information. The code must be completed so that it can be tested. Which expression completes the highlighted section in the format call?

A. intf_info

B. intf_config

C. intf_get

D. intf_config[0]

Answer: A

NEW QUESTION 7

Which field must be completed in Cisco DNA Center when a network discovery is initiated?

- A. SNMP read community string
- B. Enable password
- C. NETCONF port
- D. Discovery type

Answer: D

NEW QUESTION 8

Which two API calls are used to trigger a device configuration sync in Cisco DNA Center? (Choose two.)

- A. PUT /dna/intent/api/v1/network-device
- B. PUT /dna/intent/api/v1/network-device/sync-all
- C. PUT /dna/intent/api/v1/network- device/{networkDeviceId}/sync
- D. PUT /dna/intent/api/v1/network-device/sync

E. POST /dna/intent/api/v1/network- device/{networkDeviceId}/sync

Answer: CE

NEW QUESTION 9

In which direction does the Cisco DNA Center Intent API communicate?

- A. westbound
- B. eastbound
- C. northbound
- D. southbound

Answer: C

NEW QUESTION 10

What is primary purpose of using the Cisco SD-WAN vManage Certificate Management API?

- A. to securely deploy vManage
- B. to report an issue to Cisco TAC
- C. to install signed certificates
- D. to contact Enterprise Certificate Authority

Answer: A

NEW QUESTION 11

FILL BLANK

Fill in the blank to complete the URL for the Cisco SD-WAN API that retrieves a list of users that are logged into a device.

deviceid=<deviceid>> http://<vmanage-ip-address>/dataservice/device/

Solution:

interface?

Does this meet the goal?

A. Yes

B. No

Answer: A

NEW QUESTION 12

Which two types of solution are built with the Meraki Location Scanning API? (Choose two.)

- A. networking automation
- B. mapping
- C. guest Wi-Fi
- D. Sense
- E. wayfinder

Answer: BE

NEW QUESTION 13



Thank You for Trying Our Product

We offer two products:

1st - We have Practice Tests Software with Actual Exam Questions

2nd - Questons and Answers in PDF Format

300-435 Practice Exam Features:

- * 300-435 Questions and Answers Updated Frequently
- * 300-435 Practice Questions Verified by Expert Senior Certified Staff
- * 300-435 Most Realistic Questions that Guarantee you a Pass on Your FirstTry
- * 300-435 Practice Test Questions in Multiple Choice Formats and Updatesfor 1 Year

100% Actual & Verified — Instant Download, Please Click Order The 300-435 Practice Test Here