

# **Free Questions for 300-435 by ebraindumps**

## Shared by Espinoza on 22-07-2024

**For More Free Questions and Preparation Resources** 

**Check the Links on Last Page** 

### **Question 1**

#### **Question Type:** MultipleChoice

Which two API calls must be issued to attach a device template in Cisco SD-WAN? (Choose two.)

#### **Options:**

- A- "monitor device action status" GET API request with the device ID to display the status of the attach action
- B- "monitor device action status" GET API request with the process ID to display the status of the attach action
- C- PUT call to initiate the attach action
- D- POST call to initiate the attach action
- E- GET call to initiate the attach action

### Answer:

B, D

### **Question 2**

**Question Type: FillInTheBlank** 

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.

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

#### Answer:

### **Explanation:**

https://vmanage-ip-address/dataservice/device/interface?deviceId=deviceId

### **Question 3**

**Question Type:** MultipleChoice

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

### **Options:**

- 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:

А

## **Question 4**

**Question Type:** MultipleChoice

Which action allows for creating a Python script to pull inventory for Cisco SD-WAN Viptela devices using the Viptela library in the code?

### **Options:**

A- from urllib.request import Viptela

- B- from viptela.devices import Viptela
- C- from viptela.viptela import Viptela
- D- from viptela.library import Viptela

#### Answer:

С

### **Explanation:**

The viptela.devices import viptela can be used to put inventory from Cisco SD WAN viptela devices.

### **Question 5**

#### **Question Type:** FillInTheBlank

Information about a rebooted device needs to be displayed with an ID of 260faff9-2d31-4312-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-cf96-143b46c
--	--	---------------------------------

Answer:

### **Question 6**

**Question Type: MultipleChoice** 

Refer to the exhibit.

```
1 {
2
    'data':
3
      [
4
         {
5
           `count': 4,
6
           `detailsURL': `',
           `name': `vEdge Hardware Health',
7
8
           `status': `error',
9
           `statusList':
10
             [
11
               {
12
                 `count': 4,
13
                 'detailsURL': '/dataservice/device/hardwarehealth/detail?state=normal',
14
                 `message': `4 {normal=4, warning=0, error=0}',
15
                 'name': 'normal',
16
                 `status': `up'
17
               }
```

Cisco SD-WAN deployment must be troubleshooted using vManage APIs. A call to vEdge Hardware Health API returns the data in the exhibit (only a portion is shown). If this JSON is converted to a Python dictionary and assigned to the variable "d", how the status is accessed that is indicated on line 16?

### **Options:**

A- d[data][0][statusList][0][status]

B- d['data']['statusList']['status']

C- d{'data'}[0]{'statusList'}[0]{'status'}

D- d['data'][0]['statusList'][0]['status']

#### Answer:

D

### **Explanation:**

The 0s in option AC and D are not logical in this scenario. The status tag already takes care of the error message.

### **Question 7**

**Question Type:** MultipleChoice

Which two features are characteristics of software-defined networks when compared to traditional infrastructure? (Choose two.)

#### **Options:**

- A- configured box-by-box
- B- changed manually
- C- use overlay networks
- D- designed to change
- E- require software development experience to manage

Answer:			
C, D			

### **Question 8**

**Question Type:** MultipleChoice

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

**Options:** 

A- westbound

- B- eastbound
- C- northbound
- **D-** southbound

#### Answer:

С

### **Explanation:**

The Intent API is a Northbound REST API that exposes specific capabilities of the Cisco DNA Center platform. The Intent API provides policy-based abstraction of business intent, allowing focus on an outcome rather than struggling with individual mechanisms steps. The RESTful Cisco DNA Center Intent API uses HTTPS verbs (GET, POST, PUT, and DELETE) with JSON structures to discover and control the network.

### **Question 9**

**Question Type:** MultipleChoice

### **Options:**

A- site health

- B- license compliance health
- C- client health
- D- Cisco APIC appliance health
- E- Cisco DNA Center appliance health

### Answer:

A, C

## **Question 10**

### **Question Type: DragDrop**

A Cisco DNA Center script must be written to retrieve a list of interfaces on a switch. Drag and drop the API calls that are needed to return the list of interfaces using the Command Running APIs from the left into the correct sequence on the right.

Get task by ID.	run 1	
Answer: Get file by ID.	run 2	
Run read-only commands on devices.	run 3	
Get device list.	run 4	

### **To Get Premium Files for 300-435 Visit**

https://www.p2pexams.com/products/300-435

For More Free Questions Visit

https://www.p2pexams.com/cisco/pdf/300-435

