

**Vendor:** Cisco

**Exam Code:** 300-435

**Exam Name:** Automating and Programming Cisco

Enterprise Solutions (ENAUTO)

**Version:** DEMO

#### **QUESTION 1**

What is a difference between traditional and software-defined networks?

- A. Traditional networks are characterized by tightly coupled data and control planes, and software-defined networks are characterized by decoupled data and control planes.
- B. Traditional networks require that devices be configured as a group, and software-defined networks support centralized control of network-wide settings.
- C. Traditional networks rely on physical hardware, and software-defined networks require no hardware.
- D. Traditional networks are comprised of fixed-function hardware such as routers or switches, and software-defined networks rely on virtualized hardware.

### Answer: A Explanation:

The key architectural difference is that traditional networks tightly couple the control plane (decision-making) and data plane (traffic forwarding) within individual devices, while software-defined networks (SDN) decouple these planes, centralizing control in a separate controller. This separation enables greater flexibility, automation, and programmability in SDNs.

#### **QUESTION 2**

A developer must move all the files in the plugins directory to the local Git staging area. Which Git command must be used to perform this task?

- A. git track plugins/
- B. git commit plugins/\*
- C. git branch plugins/
- D. git add plugins/\*

## **Answer:** D **Explanation:**

The correct command to move all files in the plugins directory to the Git staging area is: git add plugins/\* This stages all the files (not directories recursively) inside plugins/ for commit.

#### **QUESTION 3**

What is a characteristic of a ZTP Day 0 provisioning method?

- A. It is highly scalable.
- B. It enables Guest Shell.
- C. It enables an Admin Shell.
- D. It is highly secure.

### Answer: A Explanation:

Zero-Touch Provisioning (ZTP) is a highly scalable Day 0 provisioning method that allows network devices to automatically configure themselves without manual intervention. It is ideal for large-scale deployments where devices can boot, obtain a configuration, and join the network automatically.

#### **QUESTION 4**

Refer to the exhibit. The Python script fails. Which change enables the script to complete successfully?

- A. The interface object must be defined in the set interfaces function.
- B. Store set interfaces() return value in interfaces var.
- C. An iterable object type must be used for the interfaces object.
- D. The interfaces object must be defined in the main function.

## Answer: B Explanation:

The script calls set\_interfaces() but does not store its return value. Therefore, the variable interfaces used in the for loop is undefined, causing a NameError. Assigning the return value to interfaces like this:

interfaces = set interfaces()

inside the main() function will resolve the error and allow the script to execute successfully.

#### **QUESTION 5**

What are two characteristics of RPC API calls? (Choose two.)

- A. They can be used only on network devices.
- B. They use only UDP for communications.
- C. Parameters can be passed to the calls.
- D. They must use SSL/TLS.
- E. They call a single function or service.

**Answer:** AC **Explanation:** 

https://pubs.opengroup.org/onlinepubs/9629399/chap6.htm

#### **QUESTION 6**

Which two actions do Python virtual environments allow users to perform? (Choose two.)

- A. Simplify the CI/CD pipeline when checking a project into a version control system, such as Git.
- B. Efficiently port code between different languages, such as JavaScript and Python.
- C. Run and simulate other operating systems within a development environment.
- D. Quickly create any Python environment for testing and debugging purposes.
- E. Quickly create an isolated Python environment with module dependencies.

# Answer: DE Explanation:

https://realpython.com/python-virtual-environments-a-primer/

#### **QUESTION 7**

What are two benefits of leveraging Ansible for automation of Cisco IOS XE Software? (Choose two.)

- A. Ansible playbooks are packaged and installed on IOS XE devices for automatic execution when an IOS device reboots.
- B. All IOS XE operating systems include Ansible playbooks for basic system administration tasks.
- C. It is a device-independent method for automation and can be used with any type of device or operating system.
- Ansible playbooks can be written from the IOS XE EXEC command line to configure the device itself.
- E. It does not require any modules of software except SSH to be loaded on the network device.

### **Answer:** AC **Explanation:**

https://developer.cisco.com/learning/modules/intro-ansible-iosxe/ansible-overview/step/4

#### **QUESTION 8**

Refer to the exhibit. 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?

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

- 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: B 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 9**

What is a Cisco Catalyst Center (formerly DNA Center) assurance capability that enables every point on the network to become a sensor, which sends continuous streaming telemetry on application performance and user connectivity in real time?

- A. path trace
- B. group-based policies
- C. software image management
- D. inventory insights

### Answer: A Explanation:

Path Trace is a Cisco Catalyst Center assurance feature that allows every point in the network to act as a sensor by providing real-time, continuous streaming telemetry on application performance and user connectivity. This helps identify issues along the path from user to application with detailed, hop-by-hop visibility.

#### **QUESTION 10**

Refer to the exhibit. A network engineer must create a script that provides an alert every time a switch power supply fails in the network. To perform this task, the network engineer is using Cisco Catalyst Center (formerly DNA Center) event webhooks in a Python script. Which code snippet must be added to the box in the code to subscribe to the event?

A. "connectorMethod": "POST"

B. "method": "POST"C. "subscribeTo": "POST"D. "connector": "POST"

## Answer: B Explanation:

When configuring event subscription endpoints in Cisco Catalyst Center (formerly DNA Center), the correct field to specify the HTTP method for REST webhooks is: "method": "POST" This ensures that events such as power supply failures are pushed to the designated endpoint using the POST method.

#### **QUESTION 11**

What is the impact of a PUT call to the https://my.vmanage.srv/setting/configuration/webserver/certificate API endpoint on a Cisco vManage server?

- A. A certificate with an alias name is rolled back.
- B. A Certificate Signing Request is generated.
- C. Certificate Signing Request information is updated.
- D. A signed web server certificate is imported.

## Answer: D Explanation:

A PUT call to the Cisco vManage API endpoint

https://my.vmanage.srv/setting/configuration/webserver/certificate

is used to import a signed web server certificate into the vManage server. This is typically done after generating a CSR and obtaining a signed certificate from a Certificate Authority.

#### **QUESTION 12**

What is a capability of Cisco Catalyst SD-WAN vManage Certificate Management APIs?

- A. Sign a previously generated certificate.
- B. Generate a certificate signing request.
- C. Roll back a certificate by using a serial number.
- D. Distribute certificates to Cisco vEdge devices.

### Answer: B Explanation:

Cisco Catalyst SD-WAN vManage Certificate Management APIs provide the ability to generate a Certificate Signing Request (CSR). This is a common operation when onboarding or renewing device certificates in the SD-WAN fabric. The signing itself is handled by a Certificate Authority, not vManage.

#### **QUESTION 13**

Refer to the exhibit. A network engineer must create a script that provides alerts from their Cisco Meraki network. All alerts must be printed on the screen, and the critical alerts must also be sent to a Cisco Webex room. Which code snippet must be added to the box in the code to perform this task?

```
from flask import Flask, request
import my_webex_module #custom made module for Cisco Webex functions

APP = Flask(__name__)

@APP.route("/", methods=["POST"])
def webhook():
    data = request.json

    print("{} alert: {}".format(alert_level, alert_type))
    if alert_level == "critical":
        my_webex_module.send_alert(alert_type)
        return "Alert sent"
    else:
        return "No alert sent"
```

```
A. alert_level = data["alertLevel"].json alert_type = data["alertType"].json
B. alert_level = data["alertLevel"] alert_type = data["alertType"]
C. alert_level = data["response"]["alertLevel"] alert_type = data["response"]["alertType"]
D. alert_level = data["item"]["alertLevel"]
```

alert type = data["item"]["alertType"]

## Answer: B Explanation:

Since data = request.json already converts the incoming POST body into a Python dictionary, the fields alertLevel and alertType can be directly accessed using dictionary key syntax:

alert\_level = data["alertLevel"]
alert type = data["alertType"]

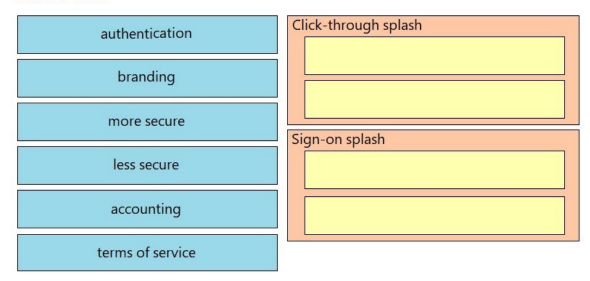
This is the straightforward way to extract those values for use in further logic such as logging and sending alerts to Webex.

#### **QUESTION 14**

Drag and Drop Question

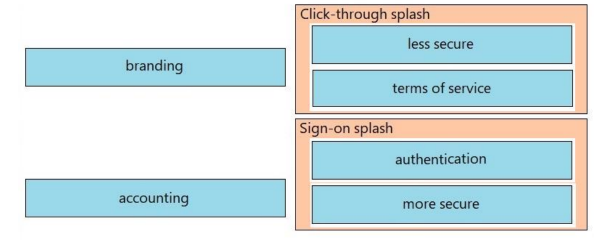
Drag and drop the characteristics from the left onto the Cisco Meraki Captive Portal API methods on the right.

#### **Answer Area**



#### Answer:

#### **Answer Area**



#### **Explanation:**

Click-through splash pages typically ask users to accept terms of service but do not require

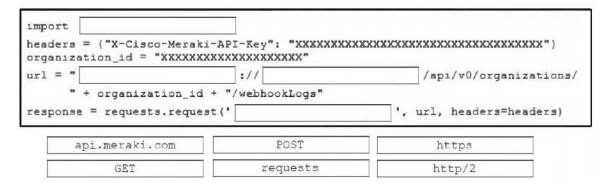
authentication, making them less secure.

Sign-on splash pages require user authentication, enabling more secure access control.

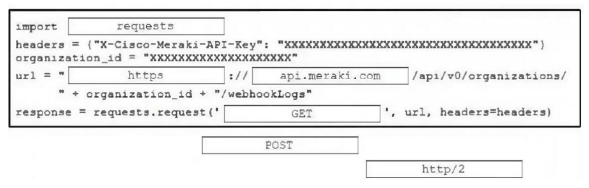
#### **QUESTION 15**

Drag and Drop Question

Drag and drop the code snippets from the bottom onto the blanks in the code to implement a Python script that returns a list of webhooks sent by Cisco Meraki during the last day. Not all options are used.



#### Answer:



#### **Explanation:**

import requests is needed to use the requests library.

The base URL for Meraki API is "https://api.meraki.com".

The endpoint /api/v0/organizations/{organizationId}/webhookLogs retrieves webhook logs.

The correct HTTP method to retrieve data is GET.

```
import requests
...
url = "https://api.meraki.com/api/v0/organizations/" + organization_id + "/webhookLogs"
...
response = requests.request('GET', url, headers=headers)
```

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