## Latest Version: 12.0

## Question: 1

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: CD** 

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

## Question: 2

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** 

Reference: <a href="https://realpython.com/python-virtual-environments-a-primer/">https://realpython.com/python-virtual-environments-a-primer/</a>

### **Question: 3**

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.
- D. 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: CE**

#### Reference:

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

#### Question: 4

Refer to the exhibit.

```
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"
```

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)

A. Option A

B. Option B

C. Option C

D. Option D
```

**Answer: C** 

## **Question: 5**

#### Refer to the exhibit.

```
"alertData": {
  "countNode": 1,
    "bssids": [
     "aa:bb:cc:dd:ee:ff",
     "11:22:33:44:55:66"
    "minFirstSeen": 1548512334,
    "maxLastSeen": 1548512802,
    "countIsContained": 0,
    "reason": "Seen on LAN"
    "wiredMac": "aa:bb:cc:dd:ee:f0"
},
"alertId": "629378047939282802",
"alertType": "Air Marshal -Roque AP detected",
"occuredAt": "2019-01-26T14:18:54.000000Z",
"organizationId": "123456",
"organizationName": "Organization",
"organizationUrl": "https://nl.meraki.com/o/.../manage/organization/overview"
"networkId": "L 123456789012345678",
"networkName": "Network",
"networkUrl": "https://n1.meraki.com/.../manage/nodes/list",
"version": "0.1"
"SharedSecret": "supersecret",
"sentAt: "2019-01-26T14:35:20.442869Z",
```

The goal is to write a Python script to automatically send a message to an external messaging application when a rogue AP is detected on the network. The message should include the broadcast SSID that is in the alert. A function called "send\_to\_application" is created, and this is the declaration:

send\_to\_application(message)

The exhibit also shows the data that is received by the application and stored in the variable return\_val. Which Python code completes the task?

```
A bssids =return val["bssids"]
   for number in range(return val["alertData"]["countNode"]):
     send to application ("ALERT: detected a bssid on the
     network: "+ return val["alertData"][bssids][number])
B. bssids =return val["bssids"]
   for value in bssids:
     send to application ("ALERT: detected a bssid on the
     network: "+value)
C. count = retutn val["alertData"]["countNode"]
   bssids =return val["alertData"][count]["bssids"]
   for value in bssids:
     send to application ("ALERT: detected a bssid on the
     network: "+value)
D. bssids =return val["alertData"]["bssids"]
   for value in bssids:
     send to application ("ALERT: detected a bssid on the
     network: "+value)
A. Option A
B. Option B
C. Option C
```

# Answer: D

#### Explanation:

D. Option D

For number in range value is required for the application to send the alert. Bssids are also included.