



**Free Questions for 300-435 by [braindumpscollection](#)**

**Shared by [Hobbs](#) on [24-05-2024](#)**

**For More Free Questions and Preparation Resources**

**[Check the Links on Last Page](#)**

## Question 1

---

**Question Type:** MultipleChoice

---

Which REST endpoint is used to create a Cisco Meraki network?

### Options:

---

- A- POST /organizations/{organizationId}/networks
- B- PATCH /networks{networkId}
- C- PUT /organizations/{organizationId}/networks
- D- POST /networks{networkId}

### Answer:

---

A

## Question 2

---

**Question Type:** MultipleChoice

---

With the MV Sense API, which REST endpoint provides LUX level?

**Options:**

---

- A- /merakimv/XXXX-XXXX-XXXX/light
- B- /merakimv/XXXX-XXXX-XXXX/raw\_detections
- C- /merakimv/XXXX-XXXX-XXXX/0
- D- /merakimv/XXXX-XXXX-XXXX/zones

**Answer:**

---

A

## Question 3

---

**Question Type: MultipleChoice**

---

Which URI with the request body of Request body:

`{"name":"Test","organizationId":,"type":"appliance"}` creates a new Meraki network called "Test", when using APIs?

**Options:**

---

- A- PUT [https://api.meraki.com/api/v0/organizations/<org\\_id>/networks](https://api.meraki.com/api/v0/organizations/<org_id>/networks)
- B- POST <https://api.meraki.com/api/v0/networks>
- C- POST [https://api.meraki.com/api/v0/organizations/<org\\_id>/networks/<net\\_id>](https://api.meraki.com/api/v0/organizations/<org_id>/networks/<net_id>)
- D- POST [https://api.meraki.com/api/v0/organizations/<org\\_id>/networks](https://api.meraki.com/api/v0/organizations/<org_id>/networks)

**Answer:**

---

D

## Question 4

---

**Question Type: MultipleChoice**

---

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

**Options:**

---

- A- networking automation

**B-** mapping

**C-** guest Wi-Fi

**D-** Sense

**E-** wayfinder

**Answer:**

---

B, E

## Question 5

---

**Question Type:** MultipleChoice

---

Which Python snippet receives a Meraki webhook request?

- A. 

```
@app.route('/mynet/webhook', methods=['PUT'])
@app.accept_body(WebhookSchema)
def receive_webhook(**kwargs):
    send_sms_alert(kwargs['alertType'])
```
- B. 

```
@app.route('/mynet/webhook', methods=['GET'])
@app.accept_body(WebhookSchema)
def receive_webhook(**kwargs):
    send_sms_alert(kwargs['alertType'])
```
- C. 

```
@app.route('/mynet/webhook', methods=['PATCH'])
@app.accept_body(WebhookSchema)
def receive_webhook(**kwargs):
    send_sms_alert(kwargs['alertType'])
```
- D. 

```
@app.route('/mynet/webhook', methods=['POST'])
@app.accept_body(WebhookSchema)
def receive_webhook(**kwargs):
    send_sms_alert(kwargs['alertType'])
```

### Options:

---

- A- Option A
- B- Option B
- C- Option C
- D- Option D

**Answer:**

---

D

## Question 6

---

**Question Type:** MultipleChoice

---

A configuration has been made to add to every switch port a new port description. The script worked initially, but after a few seconds, an HTTP 429 status code was received. What causes this error message from the Meraki cloud?

**Options:**

---

- A- The wrong API key is used to query the data.
- B- The rate limit of the Cisco Meraki API is exceeded.
- C- The API key has expired.
- D- The device goes offline while you poll the API dashboard.

**Answer:**

---

B

## Question 7

---

**Question Type:** MultipleChoice

---

Refer to the exhibit.

**“https://vmanage-ip-address:8443/dataservice/template/policy/vsmart/activate/{policyId}”**

A Python script must be created to deactivate vSmart Policy Cisco SD-WAN vManage Configuration APIs. The documentation states the URL is as shown in the exhibit for this REST call using POST, and that "policyId" is a required request parameter. Which line of Python code makes this call, assuming the variable "s" is a valid Requests session object and the variable "policy-id" is the policyId?

### Options:

---

- A-** s.port('https://vmanage:8443/dataservice/template/policy/vsmart/activate?policyId=%s' % policy\_id)
- B-** s.port('https://vmanage:8443/dataservice/template/policy/vsmart/activate/%s' % policy\_id)
- C-** s.port('https://vmanage:8443/dataservice/template/policy/vsmart/activate&policyId=%s' % policy\_id)
- D-** s.port('https://vmanage:8443/dataservice/template/policy/vsmart/activate/', data = {'policyId': policy\_id})

### Answer:

---

B



## Question 8

---

**Question Type:** FillInTheBlank

---

Fill in the blank to complete the URL for an API call to Cisco SD-WAN to display the history of the Bidirectional Forwarding Detection sessions that run on a vEdge router.

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

**Answer:**

---

**Explanation:**

---

:

<https://vmanage-ip-address/dataservice/device/bfd/synced/sessions?deviceId=deviceId>

## Question 9

---

Question Type: MultipleChoice

---

Refer to the exhibit.

```
{
  'data':
  [
    {
      'availableVersions': []
      'chassisNumber': '4af9e049-0052-47e9-83af-81a5825f7ffe' ,
      'deviceIP': '4.4.4.60' ,
      'deviceModel': 'vedge-cloud' ,
      'deviceType': 'vedge' ,
      'host-name': 'vedge01' ,
      ...
    }
  ]
}
```

A Python script has been created that calls the Cisco SD-WAN vManage Device Inventory API to get the list of vEdges. The JSON data that returns to a Python dictionary has been converted and assigned to a variable named "d". A portion of the JSON is shown in the exhibit. Which code will complete the expression `hostname=` to access the hostname?

### Options:

---

- A- `d["data"][0]["host-name"]`
- B- `d[data][0][host-name]`
- C- `d("data")[0]("host-name")`
- D- `d["host-name"]["data"]{0}`

### Answer:

---

A

### Explanation:

---

:

The double-quotations are a necessary syntax of Python. And for the json portion doesnt use parentheses. It always uses brackets. `d["data"][0]["host-name"]` is the only logical answer.

## Question 10

---

**Question Type:** MultipleChoice

---

During a network outage, a network administrator used the Cisco SD-WAN vManage Troubleshooting Dashboard APIs to troubleshoot the cause of the issue. Which detail is captured during troubleshooting with these APIs?

**Options:**

---

- A- VPN health
- B- public cloud resources
- C- connections summary
- D- OMP connection health

**Answer:**

---

C

**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>**

