

300-435^{Q&As}

Automating and Programming Cisco Enterprise Solutions (ENAUTO)

Pass Cisco 300-435 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

<https://www.pass2lead.com/300-435.html>

100% Passing Guarantee
100% Money Back Assurance

Following Questions and Answers are all new published by Cisco
Official Exam Center

- ⚙️ **Instant Download** After Purchase
- ⚙️ **100% Money Back** Guarantee
- ⚙️ **365 Days** Free Update
- ⚙️ **800,000+** Satisfied Customers



QUESTION 1

FILL BLANK

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>`**

A. bfd/synced/sessions?

Correct Answer: A

Reference: https://sdwan-docs.cisco.com/Product_Documentation/Command_Reference/Command_Reference/vManage_REST_APIs/Real-Time_Monitoring_APIs/BFD

QUESTION 2

Which HTTP request is valid to create a new wireless network called "Demo Wireless Network" in the organization "QASD-EROA-MKAW"?

- A. `POST /organizations/QASD-EROA-MKAW/networks`
Host: `https://api.meraki.com/api/v0`

```
{  
  "name": "Demo Wireless Network",  
  "organizationId": "QASD-EROA-MKAW",  
  "type": "wireless"  
}
```
- B. `POST /organizations/networks`
Host: `https://api.meraki.com/api/v0`

```
{  
  "name": "Demo Wireless Network",  
  "organizationId": "QASD-EROA-MKAW",  
  "type": "combined"  
}
```
- C. `POST /organizations/networks`
Host: `https://api.meraki.com/api/v0`

```
{  
  "name": "Demo Wireless Network",  
  "organizationId": "QASD-EROA-MKAW",  
  "type": "wireless"  
}
```
- D. `POST /organizations/QASD-EROA-MKAW/networks`
Host: `https://api.meraki.com/api/v0`

```
{  
  "name": "Demo Wireless Network",  
  "type": "combined"  
}
```

A. Option A

B. Option B

C. Option C

D. Option D

Correct Answer: A

Reference:

https://documentation.meraki.com/zGeneral_Administration/Other_Topics/The_Cisco_Meraki_Dashboard_API

QUESTION 3

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

- 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

Correct Answer: BD

Reference: https://sdwan-docs.cisco.com/Product_Documentation/Command_Reference/Command_Reference/vManage_REST_APIs/Device_Configuration_APIs/Device_Templates

QUESTION 4

DRAG DROP

Drag and drop the code snippets from the bottom onto the blanks in the code to subscribe to a Cisco DNA event by using the intent API . Not all options used.

Select and Place:

```
[{
  "name": "Example-300",
  "description": "An example payload",
  "subscriptionEndpoints": [
    {
      "subscriptionDetails": {
        "name": "Endpoint 1",
        "url": [REDACTED],
        "method": [REDACTED],
        "connectorType": [REDACTED]
      }
    }
  ],
  "filter": {
    "eventIds": [
      "NETWORK-NON-FABRIC_WIRED-1-200"
    ]
  }
}]
```

- ["//webhook.site/c4bc-34b2-114e-1f53-7cb46a109d2"]
- ["POST"]
- ["GET"]
- ["https://webhook.site/c4bc-34b2-114e-1f53-7cb46a109d2"]
- ["WEBHOOK"]
- ["REST"]

Correct Answer:

```
[{
  "name": "Example-300",
  "description": "An example payload",
  "subscriptionEndpoints": [
    {
      "subscriptionDetails": {
        "name": "Endpoint 1",
        "url": "https://webhook.site/c4bc-34b2-114e-1f53-7cb46a109d2",
        "method": "POST",
        "connectorType": "REST"
      }
    }
  ],
  "filter": {
    "eventIds": [
      "NETWORK-NON-FABRIC_WIRED-1-200"
    ]
  }
}]
```

"/webhook.site/c4bc-34b2-114e-1f53-7cb46a109d2"
"GET"
"WEBHOOK"

QUESTION 5

Which two statements are benefits of YANG-push telemetry data over traditional data collection methods? (Choose two.)

- A. The subscription requests use less bandwidth than SNMP polls.
- B. It uses UDP rather than TCP.
- C. You can precisely define data subscriptions.
- D. It scales better than SNMP.
- E. It is supported on more devices than SNMP.

Correct Answer: BC

Reference: <https://tools.ietf.org/id/draft-song-ntf-01.html>