

# 300-435<sup>Q&As</sup>

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



# https://www.pass2lead.com/300-435.html

2024 Latest pass2lead 300-435 PDF and VCE dumps Download

#### **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/vMana

## **QUESTION 2**

ge\_REST\_APIs/Real-Time\_Monitoring\_APIs/BFD

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



```
POST /organizations/QASD-EROA-MKAW/networks
      Host: https://api.meraki.com/api/v0
      1
           "name": "Demo Wireless Network",
           "organizationId": "QASD-EROA-MKAW",
           "type": "wireless"
      }
B. POST /organizations/networks
      Host: https://api.meraki.com/api/v0
      1
           "name": "Demo Wireless Network",
           "organizationId": "QASD-EROA-MKAW",
           "type": "combined"
      1
© C. POST /organizations/networks
     Host: https://api.meraki.com/api/v0
      1
           "name": "Demo Wireless Network",
           "organizationId": "QASD-EROA-MKAW",
           "type": "wireless"
      1
     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

## https://www.pass2lead.com/300-435.html

2024 Latest pass2lead 300-435 PDF and VCE dumps Download

#### **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 snippers 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:



<pre>[{     "name": "Example=300",     "description": "An example payload",     "subscriptionEndpoints": [</pre>	,
"eventIds": [	
"NETWORK-NON-FABRIC_WIRED-1-200"	
	1
"//webhook.site/c4bc-34b2-114e-1f53-7cb46a109d2"	
"POST"	
"GET"	
"https://webhook.site/c4bc-34b2-114e-1f53-7cb46a109d2"	
"WEBHOOK"	1
"REST"	1

Correct Answer:



description": "An example payload", subscriptionEndpoints": [ {	
<pre>subscriptionEndpoints": [</pre>	
1	
"subscriptionDetails": (	
"SUDSCRIDTIONDETAILS": (	
"name": "Endpoint 1",	
"url": "https://webhook.site/c4bc-34b2-114e-1f53-7cb46a109d2" ,	
"method": "POST"	
"connectorType": "REST"	
)	
)	
filter": (	
"eventIds": [	
"NETWORK-NON-FABRIC_WIRED-1-200"	
11)1	
"//webhook.site/c4bc-34b2-114e-1f53-7cb46a109d2"	
"GET"	

#### **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.

"WEBHOOK"

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

300-435 PDF Dumps

300-435 Study Guide

300-435 Braindumps