

Free Questions for 300-435 by actualtestdumps

Shared by Moody on 18-01-2024

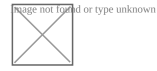
For More Free Questions and Preparation Resources

Check the Links on Last Page

Question 1

Question Type: MultipleChoice

Refer to the exhibit.



A RESTCONF GET request is sent to a Cisco IOS XE device. A portion of the response is shown in the exhibit.

Which module name corresponds to the YANG model referenced in the request?

Options:

- A) ietf-interfaces:ietf-ipv4
- B) iana-if-type:ethernetCsmacd
- **C)** ietf-interfaces:interfaces
- D) ietf-interfaces

Answer:

С

Question 2

Question Type: MultipleChoice

Which two Cisco DNA Center features are needed to add legacy devices on the platform? (Choose two.)

Options:

- A) multivendor SDK support
- B) trusted device profile update
- C) device package creation
- D) device package download
- E) device profile replication

| Answer: | |
|---------|--|
| B, C | |

Question 3

A programmer is creating a Maraki webhook Python script to send a massage to Webex Teams. Which two elements should be configured to create this script? (Choose two)

Options:

A) gRPC credentials

- B) Webex Teams access token
- C) XML formatted request
- D) user authentication count
- E) webhook server secret

Answer:

Β, Ε

Question 4

Question Type: MultipleChoice

Which path do calls begin with to implement Cisco DNA center Intern APIs?

| Options: | | | |
|------------------------|--|--|--|
| A) /intent | | | |
| B) /dna/v1 | | | |
| C) /dna/api/intent/v1 | | | |
| D) /dna/system/api/v1/ | | | |
| | | | |

Answer:

А

Question 5

Question Type: FillInTheBlank

FILL BLANK

Fill in the blank to complete the statement.

Answer:

Explanation:

https://www.cisco.com/c/en/us/td/docs/iosxml/ios/prog/configuration/169/b_169_programmability_cg/zero_touch_provisioning.html

Question 6

Question Type: MultipleChoice

Refer to the exhibit. Interfaces named Loopback0, Loopback1, and Loopback2 must be created and enabled on a Cisco IOS XE target device in the lab group. Which loop must be added to the end of the Ansible "create int" task?

Options:

A) with_items: "{{intlist}}"

B) with_parent: "{{intlist}}"

C) with_list: "{{intlist}}"

D) with_groups: "{{intlist}}"

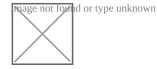
Answer:

А

Question 7

Question Type: MultipleChoice

Refer to the exhibit.



Which interface is included in the payload resulting from the script?

Options:

A) ethernet 1

B) ethernet 100

C) ethernet 1/1

D) ethernet 0

Answer:

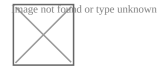
D

Question 8

Question Type: MultipleChoice

D18912E1457D5D1DDCBD40AB3BF70D5D

Refer to the exhibit.



The configuration commands are entered in CLI config mode to configure a static telemetry

subscription on a Cisco IOS XE device. The commands are accepted by the device, but the consumer receives

no telemetry dat

a. Which change must be made to ensure that the consumer receives the telemetry data?

Options:

A) The IP address of the receiver must be set.

- B) The stream type must be set to YANG.
- C) The update policy period must be shortened.
- D) The sender IP address must be set.

Answer:

A

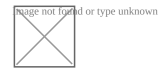
Explanation:

https://www.cisco.com/c/en/us/td/docs/iosxml/ios/prog/configuration/1610/b_1610_programmability_cg/model_driven_telemetry.html https://www.cisco.com/c/en/us/td/docs/iosxml/ios/prog/configuration/1610/b_1610_programmability_cg/model_driven_telemetry.html https://www.cisco.com/c/en/us/td/docs/iosxml/ios/prog/configuration/1610/b_1610_programmability_cg/model_driven_telemetry.html

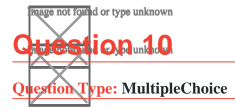
Question 9

Question Type: DragDrop

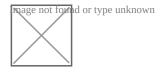
Drag and drop the code from the bottom onto the box where the code is missing to complete this API request against the Cisco SD-WAN vManage Statistics API, which specifies a device with an Id of 100faff9-8b36-4312-bf97-743b26bd0211, a local color of biz-internet, and a remote color of gold. Not all options are used.



Answer:



Refer to the exhibit.



Cisco SD-WAN deployment must be fixed using vManage APIs. A call to vEdge Hardware

Health API returns the data in the exhibit (only a portion is shown). If the JSON shown in the exhibit is

converted to a Python dictionary named "d", how is the "status" property referenced?

Options:

- A) d['data']['statusList']['status']
- B) nbvnbvvnbhg
- C) d{'data'}[0]{'statusList'}[0]{'status'}
- D) d[data][0][statusList][0][status]

Answer:

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

