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Automating and Programming Cisco Enterprise Solutions (ENAUTO)

300-435

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Cisco 300-435 (Automating and Programming Cisco Enterprise Solutions) certification exam is a highly sought-after certification offered by Cisco. 300-435 exam is designed to validate the skills and knowledge of network engineers, network architects, and other IT professionals who want to learn how to automate and program Cisco enterprise solutions. 300-435 exam measures the candidate's ability to use programming concepts to deploy, configure, monitor, and troubleshoot Cisco enterprise solutions.

Programmability of Network Devices

In the framework of this topic that makes up 20% of the whole content, the test takers are required to demonstrate their skills in the following operations:

- Configuring the subscriptions for telemetry that is model-driven on the IOS XE devices;
- Implementing device monitoring and management with NetMiko;
- Comparing the publication and subscription telemetry models, including on-change and periodic/cadence;
- Explaining the Day-Zero provisioning techniques, such as ZTP, iPXE, and PnP.

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Cisco 300-435 examination is an essential certification exam for professionals who want to demonstrate their skills and knowledge in network automation and programming using Cisco technologies. 300-435 exam is comprehensive, challenging, and covers a wide range of topics related to network automation and programming. Passing this certification exam will not only enhance the candidate's career prospects but will also demonstrate their commitment to their profession and their willingness to keep up with the latest industry trends and technologies.

Cisco Automating and Programming Cisco Enterprise Solutions Sample Questions (Q119-Q124):

NEW QUESTION # 119

Which CLI command do you use on Cisco IOS XE Software to put the AP named Floor1_AP1 back in the default AP group?

- A. ap name Floor1_AP1 ap-groupname default
- B. ap name Floor1_AP1 apgroup default-group
- C. ap name Floor1_AP1 ap-groupname default-group**
- D. ap Floor1_AP1 ap-groupname default-group

Answer: C

Explanation:

1. [ap name ap-name ap-group-name ap-group](#)

DETAILED STEPS

	Command or Action	Purpose
Step 1	ap name ap-name ap-group-name ap-group	Assigns the access point to the access point group. The keywords and arguments are as follows: Example: Switch# ap name 1240-101 ap-groupname apgroup_1a

Reference:

NEW QUESTION # 120

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?

- A. s.port('https://vmanage:8443/dataservice/template/policy/vsmart/activate', data = {'policyId': policy_id})
- B. s.port('https://vmanage:8443/dataservice/template/policy/vsmart/activate&policyId=%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/%s' % policy_id)

Answer: C

NEW QUESTION # 121

What does the command boot ipxe forever switch 1 perform when executed on a Cisco IOS XE device?

- A. It continuously sends DHCP requests for iPXE until the device restarts.
- B. It continuously sends DNS requests for iPXE until the device boots with an image.
- C. It continuously sends DHCP requests for iPXE until the device boots with an image.**
- D. It continuously sends DNS requests for iPXE until the device restarts.

Answer: C

Explanation:

Section: Network Device Programmability

Explanation/Reference: https://www.cisco.com/c/en/us/td/docs/switches/lan/catalyst3850/software/release/16-5/configuration_guide/prog/b_165_prog_3850_cg/pxe.html

NEW QUESTION # 122

Which curl command is used to update the SNMP community of network ID "1234567" to read-only?

A. curl -L -H 'X-Cisco-Meraki-API-Key: <key>' \ -H 'Content-Type: application/json' \ -X PUT --data-binary '{ \ "access": "users", \ "communityString": "readonly" \ }' \ 'https://api.meraki.com/api/v0/networks/1234567/snmpSettings'

B. curl -L -H 'X-Cisco-Meraki-API-Key: <key>' \ -H 'Content-Type: application/json' \ -X PUT --data-binary '{ \ "access": "community", \ "communityString": "readonly" \ }' \ 'https://api.meraki.com/api/v0/networks/1234567/snmpSettings'

C. curl -L -H 'X-Cisco-Meraki-API-Key: <key>' \ -H 'Content-Type: application/json' \ -X PUT --data-binary '{ \ "access": "users", \ "username": "snmp", \ "passphase": "readonly" \ }' \ 'https://api.meraki.com/api/v0/networks/1234567/snmpSettings'

D. curl -L -H 'X-Cisco-Meraki-API-Key: <key>' \ -H 'Content-Type: application/json' \ -X POST --data-binary '{ \ "access": "community", \ "communityString": "readonly" \ }' \ 'https://api.meraki.com/api/v0/networks/1234567/snmpSettings'

- A. Option D
- B. Option A
- C. Option B**
- D. Option C

Answer: C

Explanation:

Explanation

PUT is used to update the snmp network ID. The access has to be community and not users. Therefore, option B is correct.

NEW QUESTION # 123

Which path do call begin with to implement Cisco DNA Center Intent APIs?

- A. /dna/v1
- B. /intent**
- C. /dna/system/api/v1/

- D. /dna/api/intent/v1

Answer: B

NEW QUESTION # 124

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