



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.geekcert.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

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

Refer to the exhibit. 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 "policyld" 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 policyld?

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/activateandpolicyId=%s\\' % policy_id)

D. s.port(`https://vmanage:8443/dataservice/template/policy/vsmart/activate/\\', data = {`policyId\\': policy_id})

Correct Answer: A

QUESTION 2

Which two Cisco DNA center features are needs to add legancy on the platform? (Choose two.)

- A. Multivendor SDK support
- B. Trusted device profile update
- C. Device package creation
- D. Device package download
- E. Device profile replication

Correct Answer: AD

QUESTION 3

Which setting is used for the dampening period when configuring an on-change publication for YANG-push versus OpenConfig?

A. null

- B. -1
- C. 0
- D. 1000
- Correct Answer: C



Reference: https://www.cisco.com/c/en/us/td/docs/iosxml/ios/prog/configuration/1612/b_1612_programmability_cg/model_driven_telemetry.html

QUESTION 4

<pre>{ "version": "1.0", "response": [{ "time"; "2019-07-15T19:10:00.000+0000", "healthScore": 73, "totalCount": 11, "goodCount": 8, "unmonCount": 3, "fairCount": 0, "badCount": 0, "badCount": 0, "badCount": 0, "badCount": 1563217800000 }], "measuredBy": "global", "latestMeasuredByEntity": null, "timeinMillis": 1563217800000 }], "monitoredDevices": 8, "monitoredDevices": 8, "monitoredDevices": 8, "monitoredDevices": 8, "monitoredUnHealthyDevices": 0, "unMonitoredDevices": 3, "healthDistribution": [{</pre>	<pre>{ "category": "Distribution", "totalCount": 2, "healthScore": 100, "goodPercentage": 0, "badPercentage": 0, "fairPercentage": 0, "goodCount": 2, "badCount": 0, "fairCount": 0, "unmonCount": 0 }, { "category". "WI C", "totalCount": 2, "healthScore": 50, "goodPercentage": 0, "badPercentage": 0, "badPercentage": 0, "badPercentage": 0, "unmonCount": 0 }, { "category". "WI C", "totalCount": 2, "healthScore": 50, "goodPercentage": 0, "badPercentage": 0, "badPercentage": 0, "badPercentage": 0, "badPercentage": 0, "badPercentage": 0, "fairPercentage": 0, "unmonPercentage": 100, "goodCount": 1, "badCount": 0, "unmonCount": 1]]]</pre>
------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Refer to the exhibit. Which device type is functioning in a degraded state?

A. access point

B. distribution switch



- C. access switch
- D. wireless LAN controller

Correct Answer: C

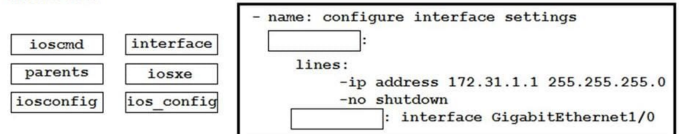
QUESTION 5

DRAG DROP

Drag and drop the commands to the Ansible playbook that applies configuration to an interface on a Cisco IOS XE device. Not all options are used.

Select and Place:

Answer Area



Correct Answer:

Answer Area ioscmd interface ioscmd interface iosxe -ip address 172.31.1.1 255.255.255.0 -no shutdown parents : interface GigabitEthernet1/0

Reference: http://imxing.cn/?p=464

Latest 300-435 Dumps

300-435 Practice Test

300-435 Exam Questions