# CERTPARK 를 QUESTION \& ANSWER 

## CERTPARK.COM

Accurate Study Guides, High Passing Rate! provides update free of charge in one year!

## Exam : 300-435

## Title : Automating and <br> Programming Cisco <br> Enterprise Solutions <br> (ENAUTO)

Version : DEMO
1.Which two API calls are used to trigger a device configuration sync in Cisco DNA Center? (Choose two.)
A. PUT /dna/intent/api/v1/network-device
B. PUT /dna/intent/api/v1/network-device/sync-all
C. PUT /dna/intent/api/v1/network-device/\{networkDeviceld\}/sync
D. PUT/dna/intent/api/v1/network-device/sync
E. POST /dna/intent/api/v1/network-device/\{networkDeviceld\}/sync

Answer: A,D

## Explanation:

Reference: https://github.com/CiscoDevNet/DNAC-JAVA-SDK/tree/master/DnacAppApi
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

Answer: A,D
3.Refer to the exhibit.

```
neighbors = ['s1', 's2', 's3']
switch = {'hostname' :'nexus','os':'7.0.3','neighbors':neighbors}
print(switch['neighbors'] [1])
```

What is the result when running the Python scripts?
A. s1
B. $s 2$
C. $s 1, s 2, s 3$
D. s3

Answer: B
4.Refer to the exhibit.

```
- name: Create VRFs as defined by local_vrfs
    ios vrf:
        vrfs: "{{ local_vrfs }}"
        state:
            \square
    register: addvrf
```

An engineer creates an Ansible playbook to configure VRF information using a local_vrfs variable. The code must be completed so that it can be tested.
Which string completes the code?
A. present
B. up
C. on
D. active

Answer: A

## Explanation:

Reference: https://docs.ansible.com/ansible/latest/modules/ios_vrf_module.html

## 5.DRAG DROP

Drag and drop the code from the bottom onto the box where the code is missing to construct an noiliest request that shuts down an interface on a Cisco IOS XE device. Not all options are used.

```
Erom ncclient impore manager
impozt sml.dom.minidom
USERNAME = 'cisco"
PASSWORD = 'cisco"
HOST = '10.10.20.181'
data = '.'
<conEig>
    <native xmlns="http://cisco.com/ns/yang/cisco-Ios-xE-native">
        <interface>
                <GigabitEchernec>
                    <name>{INTE_NAME)</name>
                    <shutdown/>
                </GigabitEthernet>
        </incerface>
    </na<ive>
</config>
*'
with manager.connect (host=HOST, passwozd=PASSWORD, povt=830,
                                    username=USERNAME, hostkey_veriEy=Ealse,
    c=m. प% asm:m, (data.format(INTE_NAME='3'),
```

| device_pazams=('name':'iosxe') |
| :--- |
| ediz_config |
| tavget - 'running' |


| zonn_params=('name':'cisco_iosxe') |
| :--- |
| send_cmds |
| dst = 'running-contig' |

Answer:

```
from ncclient impore manager
import xml.dom.minidom
USERNAME = 'cisco'
PASSWORD = 'cisco'
HOST = '10.10.20.181'
data = '''
<config>
    <native xmlns="http://cisco.com/ns/yang/Cisco-IOS-XE-native">
        <intexface>
                <GigabitEthernet>
                        <name>\INTF_NAME)</name>
                            <shutdown/>
                </GigabitEthernet>
        </interface>
    </native>
</config>
* *
with manager.connect (host=HOsT, passwozd=PAsswORD, pozt=830,
                    username=USERNAME, hostkey_verify=Ealse,
                    device_params=('name':'iosxe'), as m:
    c=m. edi\mp@subsup{v}{_}{config}\mathrm{ (data.format (INTF_NAME='3'),}
                                    _ormat=' kml',
                                    tavget = 'rumning'
    pxine(c)
```

| device_params=('name':'iosxe') |
| :--- |
| edi__config |
| target - 'rumning' |

sonn_yarams=('name':'cisco_iosxe')
send_cmds
dst - 'rumning-contig'

