

Free Questions for 300-635 by braindumpscollection

Shared by Wynn on 12-12-2023

For More Free Questions and Preparation Resources

Check the Links on Last Page

Question 1

Question Type: MultipleChoice

Refer to the exhibit.

```
from cobra.mit.access import MoDirectory
from cobra.mit.session import LoginSession
uri = 'https://APIC_IP/'
user = 'APIC_USERNAME'
pw = 'APIC_PW'

ls = LoginSession(uri, user, pw)
md = MoDirectory(ls)
md.login()

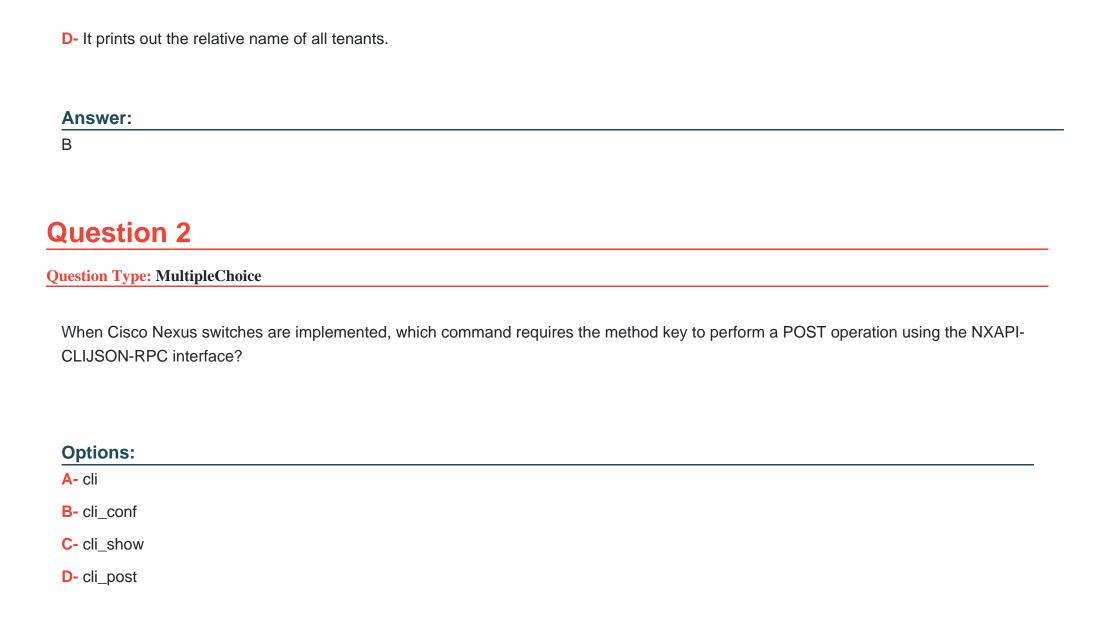
list = md.lookupByClass('fvAp')

for element in list:
    print(str(element.dn))
md.logout()
```

A Python script using ACI Cobra SDK has been constructed. What is the result when running this script?

Options:

- A- It prints out the relative name of all application profiles.
- B- It prints out the distinguished name of all application profiles.
- C- It prints out the distinguished name of all tenants.



Answer:

В

Question 3

Question Type: MultipleChoice

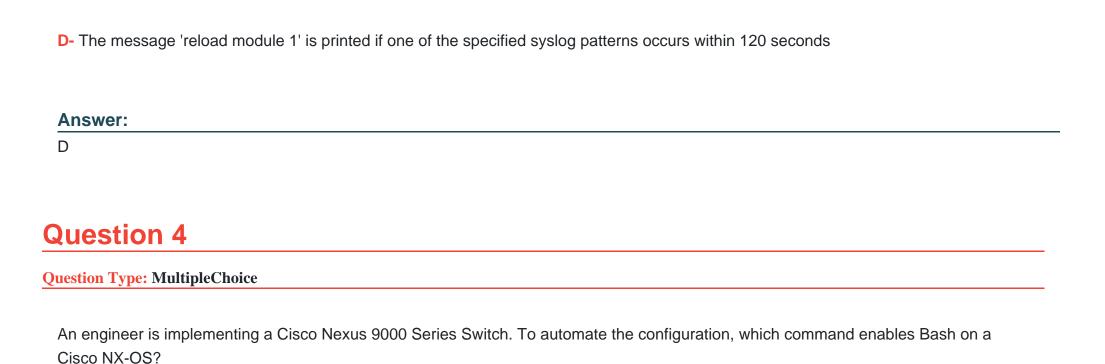
Refer to the exhibit.

```
event manager applet eem-correlate
event syslog tag one pattern "copy bootflash:.* running-config.*"
event syslog tag two pattern "copy run start"
event syslog tag three pattern "hello"
tag one or two or three happens 1 in 120
action 1.0 reload module 1
```

What results from the EEM script that runs on a Cisco Nexus 9000 switch?

Options:

- A- Module 1 is reloaded if one of the specified console patterns occurs within 120 seconds.
- B- Module 1 is reloaded if one of the specified syslog patterns occurs within 120 seconds.
- C- Module 1 is reloaded if all of the specified syslog patterns occur within 120 seconds.



Options:

A- run bash-shell

B- enable bash

C- run bash

D- feature bash-shell

Answer:	
D	
Question 5	
uestion Type: Multi	eChoice
What is the top lev	in the ACI Management Information Tree?
Options:	
A- topRoot	
B- polUni	
C- fabricTopology	
D- fabric Pod	
D- Tablic Fou	
- labile Fou	
Answer:	

Question 6

Question Type: MultipleChoice

Refer to the exhibit.

```
Ouerv Results
                              "ObjectType": "compute.RackUnit.List",
                              "Results": [
# Intersight
# REST API Operations
                                "AssetTag": "DMZ-R-L2-ADJM",
rackunit_json_body = {
                                "ClassId": "compute.RackUnit".
    "request method": "GET",
                                "DeviceMoId": "5e21ebc96f72612d30cd32f3",
    "resource_path": (
                                "Model": "UCSC-C240-M4SX",
                                "Moid": "5e21ebec6176752d31b196c0",
                                "ObjectType": "compute.RackUnit"
firmware_json_body = {
 "request_method": "POST",
 "resource path": "https://www.intersight.com/api/v1/firmware/Upgrades",
 "request body":{
      "DirectDownload":{}.
      "NetworkShare":{
          "MapType": "www",
          "Upgradeoption": "nw_upgrade_full",
          "HttpServer":{
             "LocationLink": "http://10.1.1.10/ucs-c240m4-huu-4.0.2h.iso"
      "UpgradeType": "network_upgrade",
      "Server":""
RESPONSE = requests.request(
    method=rackunit_json_body['request_method'],
    url=rackunit_json_body['resource_path'],
    auth=AUTH
RESPONSE = requests.request(
    method=firmware_json_body['request_method'].
    url=firmware_json_body['resource_path'],
    data=json.dumps(firmware_json_body['request_body']),
    auth=AUTH
```

Refer to the exhibit above and click on the resource tabs in the top left corner to view resources to help with this question. An engineer is creating a Python script to update the firmware on a specific Cisco UCS rack server that is managed by Cisco Intersight. The script uses the Cisco Intersight REST API. The value of the 'resource_path' key in the rackunitJson_body Python dictionary retrieves the server with the AssetTag DMZ-R-L2-ADJM. The AssetTag is assigned to only one server. The value of the 'Server' key must be set in the firm ware

Json_body Python dictionary with a value from the query result. Which two Python statements, a GET request and a dictionary update, are required to complete the code? (Choose two.)

A)

```
"https://www.intersight.com/api/v1/" +
"compute/RackUnits?$select=DeviceMoId,Model,AssetTag& +
"$filter=AssetTag+contains('DMZ-R-L2-ADJM')"
```

B)

```
"https://www.intersight.com/api/v1/" +
"compute/RackUnits?$select=DeviceMoId,Model,AssetTag&" +
"$filter=AssetTag eq 'DMZ-R-L2-ADJM'"
```

C)

```
firmware_json_body['request_body']['Server'] = (
    json.loads(RESPONSE.text)['Results'][0]['DeviceMoId']
)
```

D)

```
firmware_json_body['request_body']['Server'] = (
    json.loads(RESPONSE.text)['Results'][0]['AssetTag']
)
```

E)

```
firmware_json_body['request_body']['Server'] = (
    json.loads(RESPONSE.text)['Results'][0]['Moid']
)
```

Options:

A- Option

B- Option

C- Option

D- Option

E- Option

Answer:

B, D

Question 7

Question Type: MultipleChoice

An engineer is implementing a Cisco Nexus switch. Which command executes an Ansible playbook called n9k.yml?

Options:

- A- ansible-playbook n9k.yml
- B- ansible-playbook -f n9k.yml -run now
- C- ansible-playbook -f n9k.yml
- D- ansible-playbook -f N9K.yml

Answer:

Α

Question 8

Question Type: MultipleChoice

Which iteration creates three EPGs in Cisco ACI using an Ansible task? Some required aci_epg task attributes have been omitted for brevity.

A)

```
aci_epg:
    epg: "{{ item.epg }}"
    loop:
        - item epg:epg1
        - item epg:epg2
        - item epg:epg3
```

B)

```
aci_epg:
    epg: "{{ item.epg }}"
    loop:
        - epg:epg1
        - epg:epg2
        - epg:epg3
```

C)

```
aci_epg:
    epg: "{{ item.epg }}"
    loop:
    item: "{{ epg1 }}"
    item: "{{ epg2 }}"
    item: "{{ epg3 }}"
```

D)

```
aci_epg:
   epg: "{{ item.epg }}"
loop:
   epg: "{{ epg1 }}"
   epg: "{{ epg2 }}"
   epg: "{{ epg3 }}"
```

Options:

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

Λ	n	C	A	$I \cap$	
=\		-51	V۱		_

В

Question 9

Question Type: MultipleChoice

Refer to the exhibit:

```
from cobra.mit.access import MoDirectory
from cobra.mit.session import LoginSession
from cobra.model.pol import Uni
from cobra.model.fv import Tenant
from cobra.mit.request import ConfigRequest
uri = 'https://APIC IP/'
user = 'APIC USERNAME'
pw = 'APIC PW'
ls = LoginSession(uri, user, pw)
md = MoDirectory(ls)
md.login()
topMo = Uni('')
c = ConfigRequest()
c.addMo (fvTenant)
md.commit(c)
md.logout()
```

Refer to the exhibit: The code should create a new tenant named Cisco via the Cobra SDK, which shows up after the execution of this script in the APIC dashboard.

Which code must be inserted into the red box to create this tenant?

Options:

- A- Tenant = NewTenant(name='Cisco')
- B- tenant --- Tenant(topMo, name-Cisco')
- C- Tenant = Tenant(topMo, name='Cisco')
- D- Tenant = Tenant('Cisco')

Answer:

С

Explanation:

Question: 60 DRAG

DROP

A co-worker is using Cisco Intersight to determine the maximum available memory per server for their company's data center. Drag and drop the code to complete the Cisco Intersight API call that provides the desired results. Not all options are used.

Question 10

Question Type: MultipleChoice

Which two capabilities apply to the DCNM API? (Choose two)

Options:

- A- DCNM provides an XML-based SOAP API
- B- DCNM requires a license to use the API
- C- Some features of DCNM must be configured through the GUI
- D- All API operations can be performed using the DCNM GUI
- E- DCNM provides a REST-based API

Answer:

D, E

To Get Premium Files for 300-635 Visit

https://www.p2pexams.com/products/300-635

For More Free Questions Visit

https://www.p2pexams.com/cisco/pdf/300-635

