

Free Questions for 300-635 by go4braindumps

Shared by Hamilton on 22-07-2024

For More Free Questions and Preparation Resources

Check the Links on Last Page

Question Type: MultipleChoice

Which Ansible playbook fragment returns the fewest queried ACI endpoint groups?

```
- name: GET EPGs
aci_epg:
   host: "{{ inventory_hostname }}"
   username: "{{ username }}"
   password: "{{ password }}"
   validate_certs: no
   state: query
```

```
- name: GET EPGs
aci_epg:
  host: "{{ inventory_hostname }}"
  username: "{{ username }}"
  password: "{{ password }}"
  validate_certs: no
  tenant: prod_tenant
  state: query
  ap: internet
```

```
- name: GET EPGs
aci_epg:
  host: "{{ inventory_hostname }}"
  username: "{{ username }}"
  password: "{{ password }}"
  validate_certs: no
  tenant: prod_tenant
  state: query
  epg: web
```

```
- name: GET EPGs
aci_epg:
host: "{{ inventory_hostname }}"
username: "{{ username }}"
password: "{{ password }}"
validate_certs: no
tenant: prod_tenant
state: query
ap: internet
epg: web
```

Options:

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

Answer:

D

Question 2

Question Ty	pe: Multi	pleChoice
--------------------	-----------	-----------

Which two statements about gRPC are true? (Choose two)

Options:

- A- It is an IETF draft
- B- It is an IETF standard
- C- It runs over SSH
- D- It is an open source initiative
- E- It runs over HTTPS

Answer:

A, D

Question 3

Question Type: MultipleChoice

Which Ansible playbook creates a new VLAN 10 named Web?

```
-name: Provision VLAN
hosts: accessswitches
gather_facts: no

vars:
    nxos_provider:
    username: "{{ un }}"
    password: "{{ pwd }}"

tasks:
    -name: Create VLAN And Assign A Name
    nxos_vian:
    vlan_id: 10
    name: Web
    provider: "{(nxos_provider)}"
```

```
-name: Provision VLAN
hosts: accessswitches
gather_facts: no

vars:
    nxos_provider:
    username: "{{ un }}"
    password: "{{ pwd }}"
    transport: nxapi
    host: "{{inventory_hostname}}"

tasks:
    -name: Create VLAN And Assign A Name
    vlan_id: 10
    name: Web
    provider: "{{nxos_provider}}"
```

```
-name: Provision VLAN
     hosts: accessswitches
    gather_facts: no
     vars:
     nxos_provider:
     username: "{{ un }}"
password: "{{ pwd }}"
     transport: nxapi
     host: "{{inventory_hostname}}"
     tasks:
      -name: Create VLAN And Assign A Name
      nxos_vlan:
       interfaces: vlan-10
        name: Web
-name: Provision VLAN
    hosts: accessswitches
    gather_facts: no
     vars:
     nxos_provider:
     username: "{{ un }}"
     password: "{{ pwd }}"
     transport: nxapi
     host: "{{inventory_hostname}}"
    tasks:
     -name: Create VLAN And Assign A Name
      nxos_vlan:
       vlan id: 10
       name: Web
       provider: "{{nxos_provider}}"
```

Options:

- A- Option
- **B-** Option

C- Option			
D- Option			
Answer:			
D			

Question Type: MultipleChoice

Refer to the exhibit:

```
def add_tenant():
   token = apic_login.aaaLogin()
   for tenant in range (1,10):
     try:
       response = requests.post(
          url=constant.APIC_URL +"/api/node/mo/uni/tn-exam%s.json" % (tenant),
          headers={
            "Cookie": "APIC-cookie=" + token,
            "Content-Type": "application/json; charset=utf-8",
          data=json.dumps({
            "fvTenant": {
               "attributes": {
                 "status": "created".
                 "dn": "uni/tn-exam%s" % (tenant),
                 "name": "exam%s" % (tenant),
                 "rn": "tn-exam%s" % (tenant)
               "children": [
         })
       print('Response HTTP Status Code: {status_code}'.format(
         status_code=response.status_code))
       print('Response HTTP Response Body: {content}'.format(
         content=response.content))
    except requests.exceptions.RequestException:
       print('HTTP Request failed')
add tenant()
```

Assuming a new ACI instance what is the result when this script is run?

Options:

A- Ten objects are created and subsequently deleted
B- Nine objects are created
C- An exception is thrown
D- Ten objects are created
Answer:
В
Question 5
Question Type: MultipleChoice
Which two bootstrap technologies are supported by Cisco NX-OS platforms? (Choose two)
Options:
A- iPXE
B- PNP
C- POAP

- D- BOOTP
- E- DHCP

Answer:

C, E

Question 6

Question Type: MultipleChoice

What are two differences between SNMP and model-driven telemetry? (Choose two.)

Options:

- A- SNMP uses a continuous stream model
- B- SNMP uses a push model O SNMP uses a pull model
- C- Model-driven telemetry uses a pull model
- D- Model-driven telemetry uses a push model

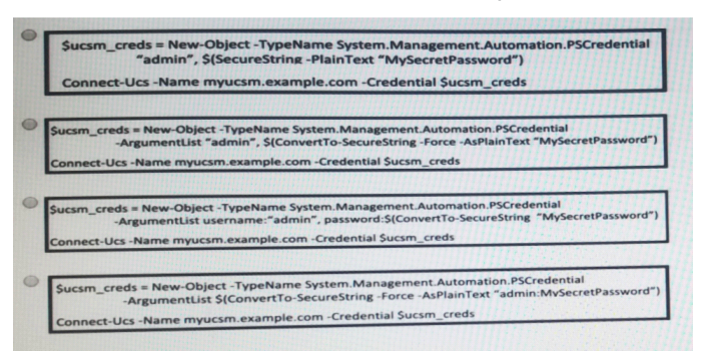
Answer:

B, D

Question 7

Question Type: MultipleChoice

Which Cisco UCS PowerTool commands initiate a Cisco UCS Manager connection?



Options:			
A- Option			
B- Option			
C- OptionD- Option			
D- Option			
Answer:			
В			

Question Type: DragDrop

When a switch boots it does not find its startup-config file. Drag and drop the steps that Power-On Auto Provisioning goes through to configure the switch for remote management from the left into the correct order on the right. Not all options are used.

DHCP assigns the switch an IP address, default gateway, and IP address that are tracked by the Domain Name System server.	step 1
The switch searches for a Domain Host Configuration Protocol service on the network.	step 2
The switch launches a container with Contiv.	step 3
POAP gets the IP address of a script server, downloads the correct script for the switch, and runs the script on the switch.	

Question Type: MultipleChoice

A set of automation scripts work with no issue from a local machine, but an experiment needs to take place with a new package found online.

How is this new package isolated from the main code base?

Options:

A- Add the new package to your requirements txt file.

- B- Create a new virtual machine and perform a pip install of the new package
- C- Perform a pip install of the new package when logged into your local machine as root
- D- Create a new virtual environment and perform a pip install of the new package

Answer:

D

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

