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Cisco Developing Applications using Cisco Core Platforms and APIs (DEVCOR) Sample Questions (Q89-Q94):

**NEW QUESTION #89** Refer to the exhibit.

Parameter	Required		Description
name	True	string	A string that is the name of the network object.
description	False	string	A string containing the description information
			Field level constraints: length must be between 0 and 200 (inclusive). (Note: Additional
			constraints might exist)
subType	True	string	An enum value that specifies the network object type
			HOST - A host type.
			NETWORK - A network type.
			HOST - A host type.  NETWORK - A network type.  FQDN - A FQDN type.  RANGE - A range type.  Field level constraints; cannot be full (Note: Additional constraints might exist)
			RANGE - A range type.
			Field level constraints: cannot be full. (Note: Additional constraints might exist)
value	True	string	A string that defines the address content for the object. For HOST objects, this is a single IPv4
		4 -	IPv6 address without netmask or prefix. For NETWORK objects, this is an IPv4 or IPv6 network
	1	146	address with netmask (in CIDR notation) or prefix. For FQDN objects, this is a Fully qualified
		100	domain name. For RANGE objects, this is IPv4 or IPv6 addresses separated by '-'
			Field level constraints: cannot be null, must match pattern ^((?!;).)*\$: (Note: Additional
			constraints might exist)
isSystemDefined	False	boolean	A Boolean value, TRUE or FALSE(the default) The TRUE value indicates that this Network object
			is a system defined object
dnsResolution	False	string	DNS Resolution type can be IPV4_ONLY, IPV6_ONLY or IPV4_AND_IPV6
type	True	string	A DTF8 string, all letters lower-case, that represents the class-type. This corresponds to the
.75-0	1100		class-name.

Refer to the exhibit. Drag and drop the code snippets from the bottom onto the blanks in the code to create a function to add new network objects to their Firepower Device Management instance. Not all options are used.

def	rt requests new_network_object(TORPN):
	url = f'https://(HOST)/api/fdm/latest/object/
	headers = {     'Content-Type': 'application/json'     'Accept': 'application/json'     'Authorization': f'Bearer {TOKEN}' } body = {     'subtype': '     'value': '10,10,10,0/24'3
	body = {
	'subtype': ' 'value': '10.10.10.0/24';
	'type': '
	cype :
	response = requests.post(url, verify=False, headers=headers, json=body)

networks	networkobject	network_type
NETWORK	networktype	device

## Answer:

Explanation:



#### **NEW QUESTION #90**

Refer to the exhibit.

```
<input type="hidden" name="download cottons to the cost of the cos
```

A network engineer created a simple Python Flask application but must incorporate a CSRF token. Which code snippet must be added in the blank in the script to manually incorporate the token?

- A. \_csrMoken" value="{{ csrf\_grant()}}
- B. \_access\_tokenM value=M{{ csrf\_token}}
- C. \_xssjoken" value="{{ csrMoken}}
- D. \_csrMoken" value="{{ csrf\_token()}}

Answer: D

## **NEW QUESTION #91**

Refer to the exhibit. A developer wants to automatically deploy infrastructure for a containerized application.

A .gitlab-ci.yml file must describe a pipeline that builds a container based on a supplied Dockerfile and executes an Ansible playbook on the configured container. What must be added where the code S missing to complete the script?

```
image: docker:19.03.1

services:
- name: docker:19.03.1-dind

stages:
- build_container
- ges_config

wariables:
DOCKER_DRIVER: overlay2
DOCKER_DRIVER: cverlay2
DOCKER_DRIVER: cverlay2

DOCKER_DRIVER: cverlay2

DOCKER_DRIVER: cverlay2

DOCKER_DRIVER: cverlay2

DOCKER_DRIVER: cverlay2

DOCKER_DRIVER: cverlay2

DOCKER_DRIVER: cverlay2

DOCKER_DRIVER: cverlay2

docker_not_cverlay2

docker_not_cverlay2

docker_login registry.gitlab.com -u "SDOCKER_USERNAME" -p

"SDOCKER_DRISHOUND: STOCKER_DRISHOUNCE" -p

"SDOCKER_DRISHOUND: STOCKER_DRISHOUNCESCORY2

docker_build_-"t registry.gitlab.com/SDOCKER_USERNAME/SDOCKER_REPOSITORY
- docker_build_-"t registry.gitlab.com/SDOCKER_REPOSITORY
- docker_commit nettest registry.gitlab.com/SDOCKER_REPOSITORY

docker_commit nettest registry.gitlab.com/SDOCKER_REPOSITORY

after_script:

"Connect to Cisco SandBox_and bacquerpositig
image: registry.gitlab.com_DOCKER_USERNAME/SDOCKER_REPOSITORY

stage: get_config

stage: get_config

stage: get_config

stage: get_config
```

docker assign nettest registry.gitlab.com/DOCKER DEERNAME/SDOCKER REPOSITORY

```
docker info registry.gitlabioph/spocker Repository

C)

docker logout registry.gitlabiom

D)

docker push registry.gitlabiom/
spocker username/spocker registry.gitlabiom/
```

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

Answer: A

## **NEW QUESTION #92**

Refer to the exhibit.

```
open_file = open("text_file.txt", "r")
read_file = open_file.read()
print(read_file)
```

A developer created the code, but it fails to execute. Which code snippet helps to identify the issue?

```
A.
   try:
     open file = open("text file.txt", "r")
     read file = open file.read()
     print(read file)
   except:
     print("File not there")
B.
     print("File not there")
   except:
     open_file = open("text_file.txt",
     read file = open file.read()
     print(read file)
C.
   try:
     open file = open("text file.txt", "r")
     read_file = open_file.read()
     print (read file)
   except:
     print("File not there")
   catch:
     error (read file)
D.
     open file = open("text file.txt", "r")
     read file = open file.read()
   try:
    print(read file)
   except:
    print("File not there")
```

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

Answer: B

**NEW QUESTION #93** 

# 

```
# Create a connection handle
handle = UcsHandle("192.168.1.1", "admin", "password")
# Login to the server
handle.login()
# Logout from the server
handle.logout()
```

Refer UcsHandle API Reference for detailed parameter sets to UcsHandle This module contains the general information for Compute Pooled Slot Managed Object.

class

ucsmsdk.mometa.compute.ComputePooledSlot.ComputePooledSlot(parent\_mo\_or\_dn\_chassis\_id, slot\_id, \*\*kwargs) [source]

Bases: ucsmsdk.ucsmo.ManagedObject

This is ComputePooledSlot class.

consts = <ucsmsdk.mometa.compute.ComputePooledSlot.ComputePooledSlot-Consts instance>

mo\_meta = <ucsmsdk.ucscoremeta.MoMeta object>
naming\_props = set([u'chassisId', u'slotId'])

prop\_map = {'dn': 'dn', 'status': 'status', 'sacl': 'sacl', 'slotId': 'slot\_id', 'assigned':
'assigned', 'owner': 'owner', 'prevAssignedToDn': 'prev\_assigned\_to\_dn', 'childAction': 'child\_action', 'poolableDn': 'poolable\_dn', 'chassisId': 'chassis\_id', 'rn':
'rn', 'assignedToDn': 'assigned\_to\_dn'}.

class ucsmsdk.mometa.compute.ComputePool.ComputePool(parent\_mo\_or\_dn, [source] name, \*\*kwargs) Bases: ucsmsdk.ucsmo.ManagedObject This is ComputePool class. **consts** = <ucsmsdk.mometa.compute.ComputePool.ComputePoolConsts mo meta = <ucsmsdk.ucscoremeta.MoMeta object> naming props = set([u'name'])prop\_map = {'dn': 'dn', 'status': 'status', 'policyLevel': 'policy\_level', 'assignment-Order': 'assignment\_order', 'sacl': 'sacl', 'policyOwner': 'policy\_owner', 'assigned': 'assigned', 'intId': 'int\_id', 'childAction': 'child\_action', 'name' name 'descr': 'descr', 'rn': 'rn', 'size': 'size'} prop\_meta = {'dn': <ucsmsdk.ucscoremeta.MoPropertyMeta object at.</pre> ox1230f8f90>, 'status': <ucsmsdk.ucscoremeta.MoPropertyMeta object at ox1230ed3do>, 'sacl': <ucsmsdk.ucscoremeta.MoPropertyMeta object at ox1230ed2do>, 'assigned': <ucsmsdk.ucscoremeta.MoPropertyMeta object at

ox1230ed2do>, 'assigned': <ucsmsdk.ucscoremeta.MoPropertyMeta object at ox1230f8d9o>, 'int\_id': <ucsmsdk.ucscoremeta.MoPropertyMeta object at ox1230ed05o>, 'assignment\_order': <ucsmsdk.ucscoremeta.MoPropertyMeta object at ox1230f8e1o>, 'child\_action': <ucsmsdk.ucscoremeta.MoPropertyMeta object at ox1230f8e9o>, 'name': <ucsmsdk.ucscoremeta.MoPropertyMeta object at ox1230ed0do>, 'descr': <ucsmsdk.ucscoremeta.MoPropertyMeta object at ox1230f8f1o>, 'policy\_owner': <ucsmsdk.ucscoremeta.MoPropertyMeta object at ox1230ed1do>, 'policy\_level': <ucsmsdk.ucscoremeta.MoPropertyMeta object at ox1230ed15o>, 'rn': <ucsmsdk.ucscoremeta.MoPropertyMeta object at ox1230ed25o>, 'size': <ucsmsdk.ucscoremeta.MoPropertyMeta object at ox1230ed25o>, 'size': <ucsmsdk.ucscoremeta.MoPropertyMeta object at ox1230ed35o>}

## 1.5.2 Base APIs

The SDK provides APIs to enable CRUD operations.

- · Create an object add\_mo
- Retrieve an object query\_dn,query\_classid,query\_dns,query\_classids
- Update an object set\_mo
- Delete an object delete\_mo

The above APIs can be bunched together in a transaction (All or None). commit the changes made using the above APIs.

All these methods are invoked on a UcsHandle instance. We refer it by handle in all the examples here-after. Refer to the *Connecting Disconnecting* to create a new handle.

## 1.5.3 Creating Objects

Creating managed objects is done via add\_mo API.

Example:

The below example creates a new Service Profile(LsServer) Object under the parent org-root

from ucsmsdk.mometa.ls.LsServer import LsServer

sp = LsServer(parent\_mo\_or\_dn="org-root", name="sp\_demo")
handle.add\_mo(sp)

note: the changes will only be sent to server when handle.commit is called. Add Mo API reference

```
class ucsmsdk.mometa.ls.LsRequirement.LsRequirement(parent mo or dn,
                                                                        [source]
**kwargs)
   Bases: ucsmsdk.ucsmo.ManagedObject
   This is LsRequirement class.
   consts = <ucsmsdk.mometa.ls.LsRequirement.LsRequirementConsts instance>
   mo_meta = <ucsmsdk.ucscoremeta.MoMeta object>
   naming_props = set([])
prop_map = {'dn': 'dn', 'status': 'status', 'operState': 'oper_state', 'qualifier': 'quali-
   fier', 'sacl': 'sacl', 'pnDn': 'pn_dn', 'restrictMigration': 'restrict_migration', 'issues':
   'issues', 'operName': 'oper_name', 'pnPoolDn': 'pn_pool_dn', 'name': 'name',
   'computeEpDn': 'compute_ep_dn', 'rn': 'rn', 'childAction': Child_action', 'as-
   signedToDn': 'assigned to dn'}
   prop_meta = {'dn': <ucsmsdk.ucscoremeta.MoPropertyMeta object at 0x122cf-</pre>
   bf10>, 'status': <ucsmsdk.ucscoremeta.MoPropertyMeta object at 0x12e892790>,
   'qualifier': <ucsmsdk.ucscoremeta.MoPropertyMeta object at 0x12e892350>,
   'sacl': <ucsmsdk.ucscoremeta.MoPropertyMeta object at 0x12e892690>,
   'pn_pool_dn': <ucsmsdk.ucscoremeta.MoPropertyMeta object at 0x12e8929do>,
   'assigned_to_dn': <ucsmsdk.ucscoremeta.MoPropertyMeta object at 0x122cfb-
   d90>, 'oper_state': <ucsmsdk.ucscoremeta.MoPropertyMeta object at
   ox12e892a90>, 'issues': <ucsmsdk.ucscoremeta.MoPropertyMeta object at
   ox12e892450>, 'child_action': <ucsmsdk.ucscoremeta.MoPropertyMeta object at
   ox122cfb990>, 'name': <ucsmsdk.ucscoremeta.MoPropertyMeta object at
   ox12e8921do>, 'oper_name': <ucsmsdk.ucscoremeta.MoPropertyMeta object at
   0x12e892a10>, 'rn': <ucsmsdk.ucscoremeta.MoPropertyMeta object at
   ox12e892090>, 'restrict_migration': <ucsmsdk.ucscoremeta.MoPropertyMeta ob-
   ject at 0x12e892110>, 'pn_dn': <ucsmsdk.ucscoremeta.MoPropertyMeta object at
   ox12e8926do>, 'compute_ep_dn': <ucsmsdk.ucscoremeta.MoPropertyMeta object
   at 0x122cfb350>}
```

```
*** Create UCS Server Pool and associate to template """
  from ucsmsdk.ucshandle import UcsHandle
from ucsmsdk.mometa.compute.ComputePool import ComputePool
from ucsmsdk.mometa.compute.ComputePooledSlot import ComputePooledSlot
from ucsmsdk.mometa.ls.LsRequirement import LsRequirement
   HANDLE = <item 1>/
        "sandbox-ucsml.cisco.com",
"admin",
        "password"
  HANDLE, login()
 STRVER_POOL = <item 2>(
    parent mo_or_dn="org-root/org-devnet",
    name="devcore_pool"
 HANDLE. <item 3>(SERVER_POOL, modify_present=True)
 for blade in HANDLE.query_classid( "computeBlade",
       filter_str='(chassis_id, "7")
      ):

SERVER = <item 4>(

parent mo or dn=SERVER POOL,

chassis id=blade.chassis_id,

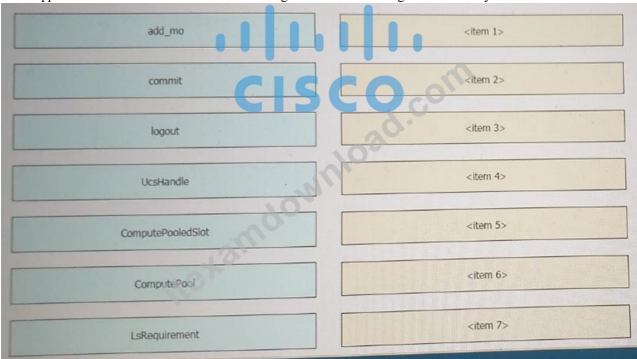
id=blade.slot_id
       HANDLE add mo(SERVER, modify present=True)
HANDLE.commit()
SP_TEMPLATE = <item 5>(
    parent_mo_or_dn="org-root/org-devnet/ls-devcore_template",
      name="devcore_pool"
HANDLE.add mo(SP TEMPLATE, modify present=True)
HANDLE. <item 6>()
HANDLE. <item 7>()
```

Refer to the exhibit above and click on the resource tabs in the top left corner to view resources to help with this question. Python code using the UCS Python SDK is creating a server pool named "devcore\_pool" and populating the pool with all servers from chassis 7 and then the server pool is associated to existing service profile template "devcore\_template". Drag and drop the code snippets from the left onto the item numbers on the right that match the missing sections in the python exhibit.

Refer to the above and click on the resource labs in the top left corner to view resources to help with this question.

Python code using the UCS Python SDK is creating a server pool named "devcore\_pool" and populating the pool with all servers from chassis 7, and then the server pool is associated to existing Service Profile template "devcore\_template" Drag and drop the

code snippets from the left onto the item numbers on the right that match the missing sections in the Python exhibit.



#### Answer:

#### Explanation:



#### **NEW QUESTION #94**

.....

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