

# Cisco

300-175 Exam

**Cisco Data Center Unified Computing Exam** 

Thank you for Downloading 300-175 exam PDF Demo

You can also try our 300-175 practice exam software

**Download Free Demo** 

https://www.braindumpscollection.com/300-175.html



Questions & Answers

# Version: 20.0

Question: 2	1
-------------	---

You make a change to a local disk policy of a service profile, and the server to which it was attached reboots without warning. Which action prevents this issue from occuring in other service profiles?

- A. Bind the service profile to a service profile template
- B. In the local disk, select the Protect Configuration check box
- C. In the service profile template, create a maintenance policy that uses the user-ack option
- D. In the service profile, set the soft shutdown timer to Never

Answer: C

#### Reference:

https://www.cisco.com/c/en/us/td/docs/unified\_computing/ucs/ucs-manager/GUI-User-Guides/Admin-Management/3-1/b\_Cisco\_UCS\_Admin\_Mgmt\_Guide\_3\_1/b\_Cisco\_UCS\_Admin\_Mgmt\_Guide\_3\_1\_chapter\_01011.html

# Question: 2

On a Cisco Unified Computing System, which port type must the destination for an Ethernet traffic monitoring session be?

- A. unified uplink port
- B. Unconfigured Ethernet port
- C. Uplink Ethernet port
- D. Ethernet port-channel uplink port

Answer: B

#### Reference:

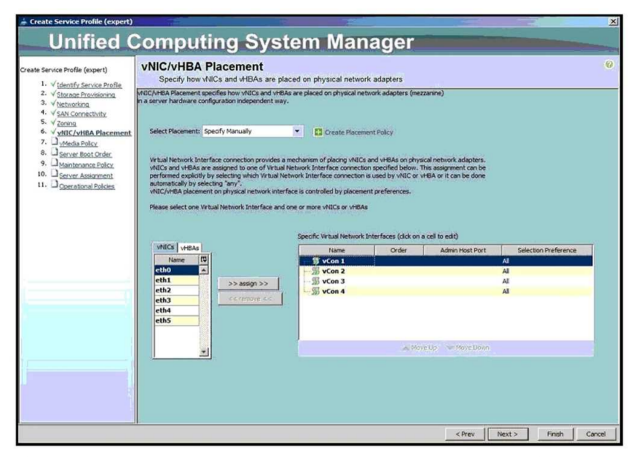
https://www.cisco.com/c/en/us/td/docs/unified\_computing/ucs/sw/gui/config/guide/2-0/b\_UCSM\_GUI\_Configuration\_Guide\_2\_0/b\_UCSM\_GUI\_Configuration\_Guide\_2\_0\_chapter\_010100 1.html

### Question: 3

Which two methods does Cisco UCS Manager use to create a fabric port channel? (Choose two.)

- A. by using the global chassis discovery policy settings
- B. by using the LAN connectivity policy settings during chassis discovery
- C. by using the SAN policy settings during chassis discovery

D. by using the LAN connectivity policy settings for a specific interface at E. by using the chassis connectivity policy settings for a specific chassis a	
	Answer: AE
Question: 4	
Refer to the exhibit.	
Server # scope chassis Server /chassis # scope adapter 2 Server /chassis/adapter # scope host-fc-if Cisco Server /chassis/adapter/host-fc-if # create-boot-entry 2 Server /chassis/adapter/host-fc-if *# scope perbi Server /chassis/adapter/host-fc-if/perbi *# set persiste	
What is the result of committing the configuration?	
A. LUN ID associations are retained until the server reboots B. A new boot table entry takes effect immediately C. LUN ID associations are retained until they are removed manually D. The LUN ID is set to 2	
	Answer: C
Question: 5	
Question: 5  Which two methods can you use to import and update a system conf Manager? (Choose two.)	iguration by using Cisco UCS
Which two methods can you use to import and update a system conf	iguration by using Cisco UCS
Which two methods can you use to import and update a system conf Manager? (Choose two.)  A. restore B. replace C. merge D. truncate	iguration by using Cisco UCS  Answer: BC



Refer to the exhibit. Which action do you take to ensure that a vNIC is assigned to a specific adapter?

- A. automatically place the vNIC onto a physical adapter
- B. manually assign each vCon to a physical adapter
- C. order the vNICs numerically
- D. manually assign the vNIC to a vCon

**Answer: D** 

# **Question: 7**

Which statement about how Cisco UCS Manager provides two-factor authentication is true?

- A. Cisco UCS Manager generates one-time tokens for users during the login process
- B. The AAA server validates the password and token
- C. The AAA server validates the password and a token server validates the token
- D. The server generates one-time tokens for users during the login process

Answer: B

#### Reference:

https://www.cisco.com/c/en/us/td/docs/unified\_computing/ucs/ucs-manager/GUI-User-Guides/

Admin-Management/3-1/b\_Cisco\_UCS\_Admin\_Mgmt\_Guide\_3\_1/b\_Cisco\_UCS\_Admin\_Mgmt\_Guide\_3\_1\_chapter\_0100.pdf

# **Question: 8**

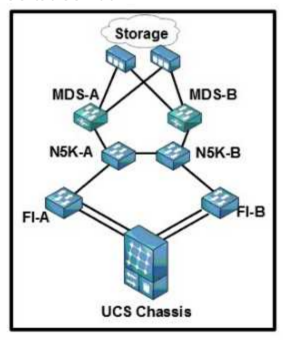
Which two descriptions of user locales in a Cisco UCS domain are true? (Choose two.)

- A. A user assigned to a locale can manage an organization hierarchically within the locale
- B. A locale is the same as an organization
- C. A UCS user can be assigned to only one locale
- D. A locale defines a default language and time zone in UCS Manager
- E. A locale can contain more than one organization

**Answer: AE** 

## **Question: 9**

Refer to the exhibit.



You are implementing Fibre Channel smart zoning, and you need to prevent RSCN events. Which two configurations use the hardware resources efficiently? (Choose two.)

- A. a Cisco UCS Fibre Interconnect that uses Fibre Channel switch mode
- B. the NPIV feature enabled upstream
- C. the NPV feature enabled upstream
- D. a Cisco UCS Fibre Interconnect that uses end-host mode
- E. storage that is directly attached to the Cisco UCS Fabric Interconnect

**Answer: AB** 

**Question: 10** 

Refer to the exhibit.

interface ethernet 1/30
switchport mode trunk
switchport trunk allowed vlan 2002

int vfc 130
switchport mode F
switchport trunk allowed vsan 2002
bind interface eth 1/30
no shutdown

vsan database vsan 2002 interface vfc 130

Which type of device can be connected to the interface?

- A. a Cisco Nexus 9000 Series switch
- B. a native Fibre Channel switch
- C. a storage controller
- D. a Cisco Nexus 3000 Series switch

**Answer: B** 

Question: 11

When you use a SAN boot, which option do you configure?

- A. an iSCSI boot profile
- B. a CIMC secure boot policy
- C. a boot target LUN on the device that stores the operating system image
- D. a UEFI boot target on the device that stores the operating system image

Answer: C

Question: 12

Refer to the exhibit.

```
adapter 1/1/1 (mcp):1# iscsi get config
vnic iSCSI Configuration:
 vnic id: 5
          link state: Up
       Initiator Cfg:
     initiator state: ISCSI INITIATOR READY
initiator error code: ISCSI BOOT NIC NO ERROR
                vlan: 0
         dhcp status: false
                 IQN: iqn.2013-01.com.myserver124
             IP Addr: 15.16.180.2
         Subnet Mask: 255.255.255.0
             Gateway: 15.16.180.254
          Target Cfg:
          Target Idx: 0
               State: INVALID
          Prev State: ISCSI TARGET GET LUN INFO
        Target Error: ISCSI TARGET GET HBT ERROR
                 IQN: iqn.1992-08.com.netapp:sn.1111111
             IP Addr: 14.17.10.13
                Port: 3260
            Boot Lun: 0
          Ping Stats: Success (9.990ms)
```

The iSCSI boot LUN is inaccessible. To troubleshoot the issue, which action must you take?

- A. Check the zoning information on the switches
- B. Check the host registration on the storage controller
- C. Confirm that you are using the correct default gateway
- D. Ensure that the correct VLAN is configured on the iSCSI adapter

Answer: D	

Question: 13

You need to add additional DNS entries to UCS Manager. Where would you configure the addition DNS server information?

- A. Service Profile template
- B. Equipment tab
- C. Admin tab
- D. LAN tab

**Answer: C** 

## Question: 14

Refer to the exhibit.

```
cisco# scope cimc
cisco /cimc # scope network
cisco /cimc/network # set mode dedicated
cisco /cimc/network *# commit
cisco /cimc/network #
```

Which port is used for communication between the server and the Cisco Integrated Management Controller?

- A. fabric uplink port
- B. LAN on the motherboard port
- C. management Ethernet port
- D. ports on the adapter card

Answer: A

#### **Question: 15**

Refer to the exhibit.

```
CISCO # scope org /
CISCO /org* # scope boot-policy cisco_1
CISCO /org/boot-policy # create san
CISCO /org/boot-policy/san* # set order 1
CISCO /org/boot-policy/san* # create san-image primary
CISCO /org/boot-policy/san/san-image* # set vhba vHBA2
CISCO /org/boot-policy/san/san-image* # create path secondary
CISCO /org/boot-policy/san/san-image/path* # set lun 5
```

Which result of running the command is true?

- A. vHBA2 must be associated to a vNIC
- B. vHBA2 is the secondary boot device
- C. The server attempts to boot by using vHBA2
- D. The server boots from a local disk before booting from the SAN

**Answer: C** 

Question: 16
You must generate python scripts for operations performed from Cisco UCS Manager. Which API must you use?
A. ConvertTo-UcsCmdlet -Python B. WatchUcsEvent C. ExportUcsSession D. GetManagedObject
Answer: A
Question: 17
<del></del>
An SD card on a Cisco UCS C220 M4 Rack Server is in a degraded RAID state. To resolve the issue, which type of policy do you create in the associated service profile?
A. A FlexFlash scrub B. a BIOS settings scrub C. a disk scrub D. a local disk configuration that uses RAID 1 mirrored mode
Answer: A
Question: 18
Which option must you use to regenerate the default keyring certificate for Cisco UCS Manager?
A. OpenSSL server B. UCS Manager CLI C. UCS Manager GUI D. certificate authority
Answer: B
Question: 19
Refer to the exhibit.

```
CISCO# scope org /
CISCO /org* # create service-profile ServTemp2 updating-template
CISCO /org/service-profile* # set bios-policy bios 1
CISCO /org/service-profile* # set boot-policy boot 1
CISCO /org/service-profile* # set dynamic-vnic-conn-policy d vic 1
CISCO /org/service-profile* # set ext-mqmt-ip-state pooled
CISCO /org/service-profile* # set host-fw-policy fw 1
CISCO /org/service-profile* # set identity dynamic-uuid derived
CISCO /org/service-profile* # set ipmi-access-profile ipmi 1
CISCO /org/service-profile* # set local-disk-policy 1 disk 1
CISCO /org/service-profile* # set maint-policy maint 1
CISCO /org/service-profile* # set mgmt-fw-policy fw mgmt 1
CISCO /org/service-profile* # set power-control-policy Power 1
CISCO /org/service-profile* # set scrub-policy scrub_1
CISCO /org/service-profile* # set sol-policy sol_1
CISCO /org/service-profile* # set stats-policy stats 1
CISCO /org/service-profile* # vcon-policy vcon 1
CISCO /org/service-profile* # commit-buffer
CISCO /org/service-profile #
```

Which description of the configuration is true?

- A. Each service profile created by using the template must be modified individually
- B. Changes made to the template propagate automatically to the service profiles created by using the

#### template

- C. Changes made the UUID suffix pool assigned to the template change the UUID assigned to the service profiles created by using the template
- D. Changes made to the MAC address pool assigned to the template change the MAC addresses assigned to the service profiles created by using the template

Answer: B	

#### Reference:

https://www.cisco.com/en/US/docs/unified\_computing/ucs/sw/gui/config/guide/141/UCSM GUI Configuration Guide 141 chapter28.html

# Thank You for trying 300-175 PDF Demo

To try our 300-175 practice exam software visit link below

https://www.braindumpscollection.com/300-175.html

# Start Your 300-175 Preparation

Use Coupon "20OFF" for extra 20% discount on the purchase of Practice Test Software. Test your 300-175 preparation with actual exam questions.