

T estpassport

Банк экзамен



самое хорошее качество самая хорошая служба

Бесплатно повышение один год
<http://www.testpassport.ru>

Exam : **300-175**

Title : Implementing Cisco Data
Center Unified Computing
(DCUCI)

Version : DEMO

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 occurring 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

Explanation:

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

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

Explanation:

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_0101001.html

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 after chassis discovery
- E. by using the chassis connectivity policy settings for a specific chassis after chassis discovery

Answer: AE

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 20:00:00:11:11:11:11:11 1
Server /chassis/adapter/host-fc-if *# scope perbi
Server /chassis/adapter/host-fc-if/perbi *# set persistent-lun-binding enable
```

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

5. Which two methods can you use to import and update a system configuration by using Cisco UCS Manager? (Choose two.)

- A. restore
- B. replace
- C. merge
- D. truncate
- E. purge

Answer: BC

Explanation:

Reference: https://www.cisco.com/en/US/docs/unified_computing/ucs/sw/gui/config/guide/141/UCSM_GUI_Configuration_Guide_141_chapter43.html