

For More Free Questions and Preparation Resources

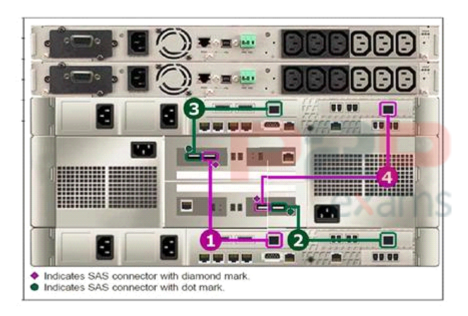
Check the Links on Last Page



Question 1

Question Type: MultipleChoice

Refer to the exhibit.



Based on the XtremIO naming convention, what is the correct name for the source and the destination port for number 1?

Options:

- A- X1-SC1-SAS1 to X1-LCC-B-R
- B- X1-SC1-SAS2 to X1-LCC-A-R
- C- X1-SC2-SAS1 to X1-LCC-B-L
- D- X1-SC2-SAS2 to X1-LCC-A-L



Answer:

Δ

Question 2

Question Type: MultipleChoice

What step must be carried out on the XMS prior to deleting a LUN on an XtremIO?

Options:

- A- Unmap from all hosts
- B- Delete all snapshots
- C- Delete all tags
- **D-** Remove Initiators

Answer:

Δ

Question 3

Question Type: MultipleChoice



What may be required after modifying a host with the VSI plug-in?

Options:

- A- Reboot
- **B-** Rescan
- C- Rediscover
- D- Reconnect

Answer:

Α

Question 4



Question Type: MultipleChoice

When using encryption on a XtremIO Cluster, where is the Media Encryption Key stored?

Options:

- A- SSD drive
- **B-** Storage Controller
- C- RAM
- D- Local filesystem

Answer:

Α

Question 5

Question Type: MultipleChoice

Which resource should be used for any installation procedures performed on an XtremIO system?



Options:

- A- SolVe
- **B-** EMC Powerlink
- **C-** EMC Community
- D- Salesforce.com

Answer:

D

Question 6

Question Type: MultipleChoice

What is the maximum number of volumes and snapshots per XMS?



Options:

- A- 8192 snapshots and volumes (combined)
- B- 2048 snapshots and volumes (combined)
- C- 8192 snapshots and 2048 volumes
- D- 2048 snapshots and 8192 volumes

Answer:

Α

Question 7

Question Type: MultipleChoice

What should you do prior to presenting LUNs to a new Linux host?

Options:

- A- Disable IO elevators
- **B-** Disable DM-MPIO
- C- Set least queue depth
- D- Rebuild GRUB



Answer:

Δ



To Get Premium Files for E20-368 Visit

https://www.p2pexams.com/products/e20-368

For More Free Questions Visit

https://www.p2pexams.com/dell-emc/pdf/e20-368



