



Free Questions for E20-393 by actualtestdumps

Shared by Barron on 15-04-2024

For More Free Questions and Preparation Resources

Check the Links on Last Page

Question 1

Question Type: MultipleChoice

Which UEM/CLI command is used to verify the FC ports designated as synchronous on the SPs?

Options:

- A- /remote/sys show --lc
- B- /remote/sys show --detail
- C- /remote/sys show --summary
- D- /remote/sys show --sp

Answer:

B

Question 2

Question Type: DragDrop

A user needs to re-image a Dell EMC Unity Storage Processor and resume normal operations. What is the correct sequence of steps to complete this task using Unisphere?

Wait at least 20 minutes until operation is completed	STEP 1
Place affected Storage Processor in Service Mode	STEP 2
Select Reboot under Storage Processor tasks	STEP 3
Select Reimage under Storage Processor tasks	STEP 4

Answer:

Question 3

Question Type: MultipleChoice

A Storage administrator needs to expand their FAST Cache by 400 GB. The current configuration consists of two 400 GB SAS Flash 2 drives.

What can be used to expand the FAST Cache?

Options:

A- Two 200 GB SAS Flash 2 drives

B- Two 400 GB SAS Flash 2 drives

C- Four 200 GB SAS Flash 3 drives

D- One 400 GB SAS Flash 2 drive

Answer:

A

Question 4

Question Type: MultipleChoice

What is a connectivity rule for a host that connects to multiple Dell EMC Unity systems?

Options:

A- Host must connect to all the arrays using a single protocol

B- Host can connect to different arrays with different protocols

C- iSCSI protocol is required to connect a host to multiple arrays

D- CNA connections to host must be used with alternating protocols

Answer:

B

Question 5

Question Type: MultipleChoice

In Unisphere, where can a storage administrator create an asynchronous LUN replication session?

Options:

- A- LUN Properties window only
- B- Replication page only
- C- Replication page or the LUN Properties window
- D- LUN Creation wizard or the LUN Properties window

Answer:

A

Question 6

Question Type: MultipleChoice

A storage administrator notices that all the configured HOST I/O Limits policies are Globally Paused.

How can the administrator put these policies into the Active state?

Options:

- A- Select the Resume option on the Host I/O Limits Settings page
- B- Select the Resume action for each Host I/O limits policy
- C- Select the Active action for each Host I/O Limits policy
- D- Select the Active option on the Host I/O Limits Settings page

Answer:

B

Question 7

Question Type: MultipleChoice

In Unisphere, a storage administrator has inadvertently disabled Data Reduction on an existing LUN.

What would result from this action?

Options:

- A-** A background LUN migration occurs, moving the data to a new LUN where it is inflated. New data is neither deduplicated nor compressed.
- B-** Existing data is left in its current state. New data is neither deduplicated nor compressed.
- C-** Existing data is dynamically inflated to its full size, undoing the impact of deduplication and compression. New data is neither deduplicated nor compressed.
- D-** Data Reduction, once enabled, cannot be disabled. New data is deduplicated or compressed.

Answer:

B

To Get Premium Files for E20-393 Visit

<https://www.p2pexams.com/products/e20-393>

For More Free Questions Visit

<https://www.p2pexams.com/dell-emc/pdf/e20-393>

