

E20-393^{Q&As}

Unity Solutions Specialist Exam for Implementation Engineers

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QUESTION 1

Refer to the exhibit.



Where is the management port located on the Unity Storage Processor?

A. 1

B. 2

C. 3

D. 4

Correct Answer: C

Reference: https://www.presidio.com/blog/1554/technical-summary-emc-unification-with-unity

QUESTION 2

A Unity storage system is installed with 10Gb optical SFPs in CNA ports 4 and 5 of both Storage Processors. The storage administrator receives from a user to connect to the storage system through Fibre Channel. How can the administrator address the request?

A. Configure all CNA ports for 16Gb Fibre Channel

B. Configure CNA port 4 of SPA and SPB as 10Gb optical Configure CNA port 5 of SPA and SPB as 16 Gb Fibre Channel

C. Configure CNA port 4 and 5 of SPA as 10 Gb copper Configure CNA ports 4 and 5 of SPB as 16 Gb Fibre Channel

D. Once committed, CNA ports cannot be reconfigured without data loss.

Correct Answer: D

References: https://www.emc.com/collateral/TechnicalDocument/docu60144.pdf (page 5)

QUESTION 3

DRAG DROP

What is the correct sequence of steps to provision storage for SMB NAS clients?



Select and Place:

Group hard drives into storage pools	STEP 1
Create file systems and file system shares based on the supported NAS protocol	STEP 2
Provide client access to the storage resources via SMB storage protocol	STEP 3
Map the shared file system to the client	STEP 4

Correct Answer:

Create file systems and file system shares based on the supported NAS protocol
Provide client access to the storage resources via SMB storage protocol
Map the shared file system to the client
Group hard drives into storage pools

QUESTION 4

A storage administrator is implementing FAST Cache on a Unity 500 storage array and can select from a mix of SSD drives. Which drive types can be configured to meet the administrator\\'s requirements?

A. 200 GB and 400 GB

B. 400GB and 1.6 TB

C. 1.6 TB and 3.2 TB

D. 3.2 TB and 800 GB

Correct Answer: A



Unity 500 FAST Cache is only supported by 200 GB and 400 GB SSD hard drives.

Reference: http://www.emc.com/collateral/data-sheet/h14958-unity-hybrid-family-ss.pdf (page 5)

QUESTION 5

A Unity 400 system has Data at Rest Encryption licensed and enabled. Which operation(s) must be performed from the Unisphere Settings window to ensure the system is still operational after SP replacements?

- A. Download Audit Log
- B. Download Checksum
- C. Backup Keystore File
- D. Download Audit Log and Checksum

Correct Answer: C

The keystore is tied to the storage processors, so care must be taken when performing service operations in order to preserve the encryption keys. In the event that the chassis and both storage processors need to be replaced, both storage processors should not be replaced at the same time. Instead, the chassis replacement should be followed while retaining one SP until the array is back online before replacing the second SP. In the case that storage processors have already been replaced at the same time and the keystore was lost, the keystore may be restored from an external backup.

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