



# D-UN-DY-23<sup>Q&As</sup>

Dell Unity Deploy 2023 Exam

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### QUESTION 1

An administrator notices that the communications between Unisphere and the storage system get interrupted.

Which service task should the administrator perform to fix the issue with minimal impact?

- A. Restart Management Software
- B. Reinitialize
- C. Enable SSH
- D. Reboot Storage Processor

Correct Answer: A

The service task that the administrator should perform to fix the issue with minimal impact is Restart Management Software. This service task restarts the management software on both storage processors without affecting the data services or the host I/O. This can resolve the communication issues between Unisphere and the storage system. Reinitialize, Enable SSH, and Reboot Storage Processor are service tasks that have more impact and risk than Restart Management Software. References: [Dell EMC Unity: Unisphere Overview], [Dell EMC Unity: Service Tasks]

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### QUESTION 2

A deployment engineer has changed the Schedule Time Zone under the Settings menu. However, existing snapshot schedules continue to run at the previously configured time.

Why is this occurring?

- A. Existing snapshot schedules cannot be updated to the same absolute time.
- B. The Unity system time is not set correctly and must be updated under system settings.
- C. Existing snapshot schedules are not updated to the same absolute time when the time zone is changed.
- D. The Unity management server was not restarted before time zone changes took effect.

Correct Answer: C

When the Schedule Time Zone is changed under the Settings menu, it only affects the display of the time zone and the creation of new snapshot schedules. Existing snapshot schedules are not automatically adjusted to the new time zone, and will continue to run at the same absolute time as before. For example, if a snapshot schedule was created to run every day at 10:00 AM in GMT+1, and the Schedule Time Zone was changed to GMT+2, the snapshot schedule will still run at 10:00 AM in GMT+1, which is

11:00 AM in GMT+2. To update the existing snapshot schedules to the new time zone, the administrator must edit each schedule manually and change the start time accordingly. References: Dell EMC Unity: Snapshots and Thin Clones1, page 16.

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### QUESTION 3



A storage administrator has a Dell Unity XT 480 system with one pool of flash drives, 192 GB of RAM, and 1.2 TB of FAST Cache.

What is the total cache availability for caching the flash drives?

- A. 3.2 TB
- B. 1.39 TB
- C. 3.58 TB
- D. 16.0 TB

Correct Answer: C

The total cache availability for caching the flash drives on a Dell Unity XT 480 system with one pool of flash drives, 192 GB of RAM, and 1.2 TB of FAST Cache is 3.58 TB. This is calculated by adding the system memory (RAM), the FAST Cache, and the pool cache. The system memory is 192 GB, which is equivalent to 0.18 TB. The FAST Cache is 1.2 TB, which is a dedicated cache for the flash drives. The pool cache is 2.2 TB, which is a portion of the flash drives that is reserved for caching the pool data. Therefore, the total cache availability is  $0.18 + 1.2 + 2.2 = 3.58$  TB. References: [Dell EMC Unity: Performance Metrics], [Dell EMC Unity: FAST Cache Overview]

#### QUESTION 4

Which disk format is recommended when deploying Dell UnityVSA OVA?

- A. Thin Provision
- B. Thick Provision Lazy Zeroed
- C. Thick Provision Eager Zeroed

Correct Answer: C

When deploying Dell UnityVSA OVA, the recommended disk format is Thick Provision Eager Zeroed, which allocates and zeroes out all the space for the virtual disks at the time of creation. This ensures better performance and avoids

#### QUESTION 5

A storage administrator recently disabled the Advanced Deduplication on a LUN.

Which Dell Unity XT action can be used to remove the Advanced Deduplication savings from LUN?

- A. Unmask the LUN from host.
- B. Perform Local LUN Move.
- C. Change Tiering Policy to Auto-Tier.
- D. Disable the Data Reduction.

Correct Answer: B



When Advanced Deduplication is disabled on a LUN, the existing data that was deduplicated remains in its reduced state, and only new data written to the LUN is not deduplicated. To remove the Advanced Deduplication savings from the LUN, the administrator must perform a Local LUN Move operation, which copies the data from the source LUN to a destination LUN without deduplication. The destination LUN must have Advanced Deduplication disabled, and must be in the same storage pool as the source LUN. After the Local LUN Move is completed, the source LUN can be deleted and the destination LUN can be renamed as the original LUN. References: Dell Unity: Data Reduction2, page 9.

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