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**Exam** : **DEE-1721**

**Title** : Expert - Implementation  
Engineer, SC Series Exam

**Vendor** : EMC

**Version** : DEMO

**NO.1** A company has multiple Storage Centers at their primary site and a disaster recovery system at their remote site.

Because there company has an important volume that request high availability protection, an outage on one system at the primary location must not cause data to be inaccessible. In addition, disaster recovery protection is required to protect data even if the primary site goes down.

Which recommended technology meets these requirements?

- A. Fluid Data Architecture
- B. Live Volume Managed Replication
- C. Asynchronous Replication
- D. Synchronous Replication

**Answer:** B

**NO.2** A local SC Series storage array is replicating to a remote SC Series storage array.

A problem occurs on the local array which causes you to failover to the remote array.

Once the issue is controlled, you need to failback to the local array.

However, when you attempt to failback to the local array, no volumes are available to failback.

What is the reason for this Issue?

- A. Remote SC Series array is still running
- B. Replication restore points need to be validated
- C. No replication QoS definitions exist
- D. Local SC Series array is still running

**Answer:** B

**NO.3** You identify that the SCOS version from 6.5.x to 6.6.x on an SC4020 through ISO uses the admin/admin credentials.

When you call Dell EMC Technical Support for final health checks, you are informed that a newer SCOs 6.6.x version is available.

You then attempt to perform another ISO update to the newest SCOS 6.6.x version.

However you are unable to log back into the BMC interface to start the ISO update.

What should be done to update the SC4020 to the newest SCOS version through ISO?

- A. Use the login credentials root/calvin in SCOS 6.6x
- B. Downgrade Java to version 7 from version 8
- C. Request Dell EMC Support to reset the expired admin password
- D. Update to Java version 8 to use the updated BMC interface

**Answer:** A

**NO.4** After the Installation of a Storage Center, you begin copying data to the Storage Center. You use the default snapshot profile and Data progression settings. You notice that the system performed snapshots; however, no data has been moved from Tier 1.

What is the cause for this issue?

- A. Volumes are not mapped the servers
- B. Data ProgressionBackgroundStatus is disabled
- C. System cannot restripe data because it only has one of storage
- D. Snapshots were created before Data Progression

**Answer:** C

**NO.5** A storage administration needs to enable regular Data Progression to move data between storage tiers. While navigating through the Volume Create wizard, which storage profile should be selected?

- A. Low Priority
- B. Medium Priority
- C. High Priority
- D. Recommended

**Answer:** C

**NO.6** You are setting up an EXSi Boot from SAN host. You create a boot volume and map the volume as LUN 0 to both server HBAs. However, the server is unable to recognize the boot volume. What is the likely cause for this Issue?

- A. Jumbo Frame should be enabled
- B. Volume should be mapped to the server as LUN 255
- C. Volume should only be mapped to one HBA during setup
- D. Fiber Channel zoning is not set up for the server

**Answer:** C