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EMC Dell Midrange Storage Solutions Design 2023 Sample Questions (Q13-Q18):

NEW QUESTION # 13

Which describes cascade replication on the Dell Unity XT platform?

- A. Synchronous replication of a file resource from Sites A to B, then B to C, then C to D
- B. Synchronous replication of a block resource from Sites A to B, then B to C, then C to D
- C. Asynchronous replication of a file resource from Sites A to B, then B to C, then C to D
- D. Asynchronous replication of a block resource from Sites A to B, then B to C, then C to D

Answer: D

Explanation:

Cascade replication on the Dell Unity XT platform describes the process where a block resource is replicated asynchronously from one site to another in a sequential manner. Here's how it works:

Site A to Site B: The block resource is first replicated asynchronously from Site A to Site B.

Site B to Site C: After the replication from A to B is complete, the resource is then replicated from Site B to Site C.

Site C to Site D: Finally, the resource is replicated from Site C to Site D.

This cascade replication method allows for efficient data protection and disaster recovery across multiple sites.

NEW QUESTION # 14

How are vVol datastores mounted in Dell EMC PowerStore storage during the creation of vVol datastores in the vSphere environment shared by ESXi hosts?

- A. VMFS datastores
- B. Storage containers
- C. Volume Groups
- D. Storage Groups

Answer: B

Explanation:

A storage container is used to present vVol storage from a PowerStore cluster to vSphere.

vSphere mounts the storage container as a vVol datastore and makes it available for VM storage.

When a PowerStore cluster is used to provide VM storage, user VMs should be provisioned on the vVol datastores. The default storage container is mounted automatically on the nodes of the cluster.

NEW QUESTION # 15

Which session of a PowerStore file import creates the destination NAS servers and file systems?

- A. Cutover
- B. Create
- C. Start
- D. Commit

Answer: C

NEW QUESTION # 16

What is done during the preconfigure step of a PowerStore block import migration?

- A. Source system is added to the PowerStore.
- B. Import schedule is set.
- C. Destination volume is created.
- **D. Network connectivity is set up.**

Answer: D

Explanation:

During the preconfigure step of a PowerStore block import migration, network connectivity is set up. This step is crucial for ensuring that the source system can communicate with the PowerStore system, which is necessary for a successful data transfer during the migration process. Here are the detailed steps involved in this phase:

Assess Network Requirements:Evaluate the existing network infrastructure to ensure it meets the requirements for a PowerStore migration. This includes checking the bandwidth, latency, and network topology.

Configure Network Settings:Set up the network settings on both the source and destination systems. This involves configuring IP addresses, subnet masks, gateways, and any other network parameters required for connectivity.

Verify Connectivity:Use network diagnostic tools to verify that the source system can communicate with the PowerStore system. This might involve ping tests, traceroutes, and other connectivity checks.

Secure the Network:Implement necessary security measures to protect the data during migration. This can include setting up firewalls, VPNs, or other security protocols to ensure data integrity and confidentiality.

Establish Data Paths:Create and configure data paths between the source system and the PowerStore system.

This ensures that data can be transferred efficiently and without interruption during the migration process.

Test Network Performance:Conduct performance tests to ensure that the network can handle the data transfer load. This helps identify and mitigate any potential bottlenecks that could affect the migration.

References:

Dell Technologies PowerStore Documentation

Dell Entry-Level and Mid-Range Storage Community

Dell Storage Products Overview

By ensuring that network connectivity is properly set up, the preconfigure step lays the foundation for a smooth and successful migration of block data to the PowerStore system.

NEW QUESTION # 17

Which tool is used to remediate issues discovered during a site evaluation?

- A. CloudIQ
- B. Grab
- C. Live Optics
- **D. ECT**

Answer: D

Explanation:

The tool used to remediate issues discovered during a site evaluation is ECT (ESRS Configuration Tool).

ECT is a diagnostic and remediation tool provided by Dell that assists in configuring and troubleshooting ESRS (Secure Remote Services), which is essential for proactive monitoring and support of Dell EMC systems. ECT helps ensure that any identified issues during site evaluations are addressed effectively.

Reference:Dell ESRS Overview

NEW QUESTION # 18

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