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## EMC Dell PowerFlex Operate Exam Sample Questions (Q51-Q56):

### NEW QUESTION # 51

What is the minimum number of nodes required for a standard PowerFlex cluster?

- A. 0
- B. 1
- C. 2
- D. 3

**Answer: B**

Explanation:

A standard PowerFlex cluster requires a minimum of 3 nodes to ensure high availability and proper functioning of the management stack.

This requirement is driven by two main architectural factors:

\* MDM Redundancy: The Management and Control Plane (MDM cluster) requires a minimum of three members to form a quorum

and handle failover scenarios: a Primary MDM, a Secondary MDM, and a Tie-Breaker MDM.

\* Mesh Mirroring Data Protection: PowerFlex creates two copies of every data chunk (Primary and Secondary). To ensure that data remains available even if one node fails-and to allow for successful rebuilding of data-a minimum of 3 nodes is required. If a cluster only had 2 nodes and one failed, the survivor would have the only copy of data, but would have nowhere to "rebuild" the missing redundancy to, leaving the cluster in a permanently degraded state until the node returns.

### NEW QUESTION # 52

What are the benefits of enabling Maintenance Mode on a PowerFlex node? (Choose two).

- A. Automatically replicates data to other nodes
- B. Allows for node hardware upgrades without disrupting operations
- C. Enables faster deduplication processes
- D. Isolates the node for troubleshooting

**Answer: A,B**

Explanation:

This question refers specifically to Protected Maintenance Mode (PMM), which is the standard operational procedure for node maintenance.

\* Allows for node hardware upgrades without disrupting operations (Option A): This is the primary business benefit. By placing a node in PMM, you can power it down to replace a failed DIMM, upgrade a CPU, or update firmware. The cluster continues to serve I/O to applications without downtime.

\* Automatically replicates data to other nodes (Option B): This is the technical mechanism that makes PMM safe. When PMM is requested, the PowerFlex system identifies the data chunks residing on that node. It proactively copies (mesh-mirrors) that data to other available nodes in the cluster before the node is allowed to go offline. This ensures that even while the node is down for maintenance, the cluster retains full data redundancy (usually 2 copies).

Option C is a side effect but not the primary "benefit" compared to data safety. Option D is incorrect; maintenance mode consumes resources for rebalancing/replication and does not speed up deduplication.

### NEW QUESTION # 53

What actions are taken when reconfiguring Storage Data Servers during cluster expansion? (Choose two).

- A. Validate new node compatibility with existing SDS configurations
- B. Reallocate storage pools for load balancing
- C. Enable data deduplication on new SDS nodes
- D. Configure Fault Sets for the new nodes

**Answer: A,D**

Explanation:

When expanding a cluster by adding new Storage Data Server (SDS) nodes:

\* Validate new node compatibility (Option A): Before adding a node, you must ensure it matches the hardware compatibility list (HCL). More importantly, to prevent performance bottlenecks ("stragglers"), the new nodes should ideally match the CPU, RAM, and most importantly, the drive type

/performance of the existing nodes in the Storage Pool.

\* Configure Fault Sets for the new nodes (Option C): If the cluster is configured to use Fault Sets (which is recommended for larger clusters to ensure rack-level availability), the new node must be explicitly assigned to a specific Fault Set before it is added. You cannot add a node to a Protection Domain that uses Fault Sets without specifying which Fault Set it belongs to.

Incorrect Options: Option B describes "Rebalance," which is an automatic background process, not a manual "reallocation" action. Option D is incorrect because deduplication is a pool-wide setting; you do not enable it on a per-node basis.

### NEW QUESTION # 54

What is the default state of snapshots created in PowerFlex?

- A. Editable
- B. Read-only
- C. Active

- D. Archived

**Answer: A**

Explanation:

- \* Editable (Writable): Unlike many traditional storage arrays where a snapshot is a read-only frozen image requiring a "clone" to become writable, PowerFlex snapshots are fully writable volumes by default.
- \* Behavior: Immediately upon creation, a snapshot is mapped as a volume. You can mount it to a host, write new data to it, delete files from it, or format it, without affecting the source parent volume (due to the Redirect-on-Write architecture).

**NEW QUESTION # 55**

How can an administrator recover data from a snapshot in PowerFlex?

- A. Configure the snapshot for shared file systems
- B. Replicate the snapshot to another cluster
- C. Assign the snapshot to a protection domain
- D. Use the "Restore Snapshot" (Overwrite) option in the GUI

**Answer: D**

Explanation:

Recovering data from a snapshot in PowerFlex is a straightforward operation used to revert a production volume to a previous point in time.

\* Option A (Use the "Restore" option): In the PowerFlex Manager (or legacy GUI) and CLI, there is functionality to Overwrite Volume Content. An administrator selects the target volume (the production volume with corrupted data) and chooses a source snapshot. The system then instantly replaces the pointers of the production volume with the pointers from the snapshot.

\* Speed: Because PowerFlex uses a metadata-pointer-based system, this restoration is instantaneous, regardless of volume size. There is no need to copy terabytes of data back; the system simply updates the mapping to point to the data as it existed at the time of the snapshot.

Note: This operation is destructive to any data written after the snapshot was taken, so it is typically performed only after confirming data loss or corruption.

**NEW QUESTION # 56**

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