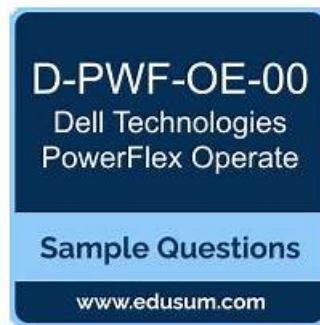


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EMC Dell PowerFlex Operate Exam Sample Questions (Q79-Q84):

NEW QUESTION # 79

An administrator wants to configure a shared file system in PowerFlex. What steps should they follow? (Select two).

- A. Assign the file system to a protection domain
- **B. Create the shared file system using the GUI**
- C. Validate compatibility with all nodes in the cluster
- **D. Configure multi-node access permissions**

Answer: B,D

Explanation:

Configuring PowerFlex File (NAS) involves creating the logical file system and then defining how clients access it.

* Create the shared file system using the GUI (Option A): The administrator uses the PowerFlex Manager (or Block UI) to define the file system properties, such as name, size, and the Storage Pool it will consume capacity from.

* Configure multi-node access permissions (Option C): Once the file system exists, it is not accessible until it is "Exported" (NFS) or "Shared" (SMB). During this step, the administrator must configure the access control lists (ACLs) or export policies that define which client IPs or Subnets (nodes) are allowed to mount the file system and whether they have Read-Only or Read-Write permissions.

NEW QUESTION # 80

Which action ensures compliance with PowerFlex alerting configurations?

- A. Assign alerts to fault sets
- B. Configure VLAN tagging for alert traffic
- **C. Enable SNMP traps for event monitoring**
- D. Enable snapshot retention policies

Answer: C

Explanation:

To ensure that a PowerFlex system complies with enterprise monitoring standards and that administrators are notified of critical failures immediately, integrating with external monitoring tools is essential.

* Enable SNMP traps (Option A): PowerFlex (specifically the Gateway or PowerFlex Manager) can be configured to send Simple Network Management Protocol (SNMP) traps to a central Network Operations Center (NOC) console (like SolarWinds, Nagios, or Dell Secure Connect Gateway). This ensures that if a drive fails or a node goes offline, the event is pushed out immediately rather than waiting for an administrator to log in and check the GUI.

* Why others are incorrect: Alerts are global or device-specific; they are not "assigned to fault sets" (B). Snapshot retention (C) is a data protection setting, not an alerting configuration. VLAN tagging (D) is for network traffic separation, not specifically for "alert compliance."

NEW QUESTION # 81

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

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

Answer: B,C

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 # 82

Which actions ensure secure alert configurations in PowerFlex? (Choose two).

- A. Enable role-based access control for alerts
- **B. Configure email notifications for critical events**
- C. Assign alerts to metadata managers
- **D. Validate SNMP trap destinations**

Answer: B,D

Explanation:

Configuring alerts ensures that administrators are notified of security or health issues promptly.

* Validate SNMP trap destinations (Option A): PowerFlex can send SNMP traps to a central monitoring station (like Nagios, SolarWinds, or Secureworks). Validating these destinations ensures that sensitive alert data is being sent to authorized, secure servers and not leaked to unauthorized IPs.

* Configure email notifications for critical events (Option B): Configuring an SMTP gateway allows PowerFlex to email administrators immediately when a "Critical" or "Error" event occurs (e.g., "Drive Failed" or "Login Failed"). Ensuring this channel is encrypted (TLS) and directed to the correct distribution lists is part of a secure configuration.

NEW QUESTION # 83

What are two primary benefits of the PowerFlex software-defined architecture? (Choose two)

- A. Integrated DR planning tools
- **B. High performance optimization for databases and mission-critical workloads**
- **C. High scalability (linear scale-out)**
- D. Integrated tape backup support

Answer: B,C

Explanation:

PowerFlex is engineered for high-performance, massive-scale environments.

* High Scalability (Option B): PowerFlex utilizes a scale-out architecture. Unlike traditional dual-controller arrays where adding capacity often doesn't increase processing power, PowerFlex allows you to add x86 nodes to the cluster. Each node adds both Storage Capacity and I/O Processing Power.

This results in linear scalability-if 3 nodes provide 100k IOPS, 6 nodes will provide roughly 200k IOPS, scaling up to thousands of nodes.

* High Performance (Option D): PowerFlex uses a mechanism called Mesh Mirroring. It divides data into small chunks and distributes them across all drives in the storage pool. When a host reads or writes data, it engages the I/O resources of every node in the cluster simultaneously. This parallelism eliminates bottlenecks, making it ideal for high-throughput databases (like Oracle RAC or SQL Server) and mission-critical applications requiring sub-millisecond latency.

NEW QUESTION # 84

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