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EMC D-PVM-OE-01 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">PowerMax Family Business Continuity Administration: This section of the exam measures the skills of Disaster Recovery Engineers and focuses on replication technologies used for business continuity. Candidates must perform SnapVX and Clone operations using Unisphere for PowerMax and understand Symmetrix Remote Data Facility (SRDF) replication. They must also execute SRDF operations using Unisphere and SYMCLI.
Topic 2	<ul style="list-style-type: none">Unisphere for PowerMax 10 Implementation and Administration: This section of the exam measures the skills of System Administrators and covers the implementation and management of Unisphere for PowerMax. Candidates must understand the installation process, post-installation tasks, and interface navigation to efficiently operate the platform. One key skill evaluated is setting up Unisphere for PowerMax.
Topic 3	<ul style="list-style-type: none">PowerMax Family Monitoring and Workload Planning: This section of the exam measures the skills of Performance Analysts and focuses on monitoring storage environments and workload planning using Unisphere for PowerMax. Candidates must understand how to track performance metrics, detect issues, and optimize workloads to enhance storage efficiency. One key skill tested is monitoring storage health through Unisphere.
Topic 4	<ul style="list-style-type: none">Solutions Enabler 10 Implementation: This section of the exam measures the skills of Infrastructure Engineers and focuses on the fundamentals of Solutions Enabler. Candidates must understand its installation, upgrade processes, gatekeeper management, and daemon functions across different platforms. One crucial skill tested is managing Solutions Enabler daemons.

EMC Dell Technologies PowerMax Operate Sample Questions (Q18-Q23):

NEW QUESTION # 18

An administrator is using the Workload Planner feature in Unisphere for PowerMax. How does the Planner calculate if the Storage Group workload is stable?

- A. Both calculated values are within the SL-defined response time.
- B. One of the calculated values remains within the SL-defined response time
- C. One of the calculated values is within 10-20% of the SL-defined response time
- D. Both calculated values are within a 10-15% threshold of the SL-defined response time

Answer: A

Explanation:

Step by Step Comprehensive Detailed Explanation:

The Workload Planner in Unisphere for PowerMax helps you analyze and predict the performance impact of adding new workloads to your storage array. It uses sophisticated algorithms to calculate how the addition of a new workload will affect the existing workloads and whether it will violate any service level objectives (SLOs).

To determine if a Storage Group workload is stable, the Planner considers two key calculated values:

* Read Response Time: The predicted read response time of the Storage Group after the new workload is added.

* Write Response Time: The predicted write response time of the Storage Group after the new workload is added.

The Planner compares these calculated values against the service level (SL) defined for the Storage Group. If both the calculated read and write response times fall within the defined SL response time, the Planner considers the workload to be stable. This means that the new workload can be added without negatively impacting the performance of the existing workloads or violating the SLOs. Why other options are incorrect:

* A. One of the calculated values is within 10-20% of the SL-defined response time: Both read and write response times must be within the defined SL, not just one.

* B. Both calculated values are within a 10-15% threshold of the SL-defined response time: The threshold is not fixed at 10-15%. The calculated values must be within the actual SL-defined response time.

* C. One of the calculated values remains within the SL-defined response time: Again, both read and write response times need to be

within the defined SL.

References and documents of Dell's public documentation for PowerMax Operate v.2:

* Dell Unisphere for PowerMax 10.0.0 Online Help: The online help for Unisphere provides detailed information about the Workload Planner feature, including how it calculates and analyzes workload stability. You can access this help within Unisphere itself or on the Dell Support website.

* Dell PowerMax Family: Essentials and Best Practices Guide: This guide may offer general information about performance management and workload planning in PowerMax, providing context for understanding the Workload Planner's functionality.

NEW QUESTION # 19

A TimeFinder SnapVX snapshot of a Storage Group was created with a time-to-live setting of seven days. Fourteen days after snapshot creation, a query shows that the snapshot still exists. What is a possible reason for this issue?

- A. D. Reserved Capacity limit was exceeded
- **B. Snapshot has one or more linked targets**
- C. Snapshot was created in NoCopy mode
- D. Snapshot was not manually terminated

Answer: B

Explanation:

Step by Step Comprehensive Detailed Explanation:

TimeFinder SnapVX snapshots in PowerMax can be configured with a time-to-live (TTL) setting. This setting automatically deletes the snapshot after the specified time period has elapsed. However, there are certain situations where a snapshot might persist beyond its TTL:

* Linked Targets: If a snapshot has one or more linked targets associated with it, the snapshot will not be automatically deleted even if the TTL expires. This is because the linked targets depend on the snapshot for their data. The snapshot will remain available until all linked targets are deleted or unlinked.

Why other options are incorrect:

* B. Snapshot was not manually terminated: The TTL setting is designed to automatically delete the snapshot; manual termination is not required.

* C. Snapshot was created in NoCopy mode: The NoCopy mode affects how the snapshot is initially created, not its TTL behavior.

* D. Reserved Capacity limit was exceeded: The Reserved Capacity limit applies to the overall storage space used by snapshots, not the TTL of individual snapshots.

References and documents of Dell's public documentation for PowerMax Operate v.2:

* Dell Solutions Enabler 10.0.0 TimeFinder SnapVX CLI User Guide: This guide provides detailed information about SnapVX features and functionalities, including the time-to-live setting and how it interacts with linked targets. You can find this document on the Dell Support website by searching for

"Solutions Enabler TimeFinder SnapVX CLI User Guide."

NEW QUESTION # 20

What is an update operation in SRDF on PowerMax arrays?

- A. A process that allows separate hosts to access the same data independently
- B. A process used to return to the original production site after a failover event
- **C. A process that initiates an incremental copy from the target R2 to the source R1**
- D. process to retain the data on the target R2 side

Answer: C

Explanation:

Step by Step Comprehensive Detailed Explanation:

In SRDF (Symmetrix Remote Data Facility), an "update" operation refers to a specific process where changes made on the target (R2) side are copied back to the source (R1) side. This is typically used in disaster recovery scenarios where:

* Failover: A failover occurs, and the target (R2) becomes the active production site.

* Data Modification: Data is modified or updated on the target (R2) while it's acting as the primary.

* Update Operation: An "update" is initiated to synchronize the changes from the target (R2) back to the source (R1), ensuring that the source has the latest data.

This process is crucial for maintaining data consistency and ensuring a smooth transition back to the original production site after a failover event.

Why other options are incorrect:

- * A. process to retain the data on the target R2 side: This is not specific to an "update" operation. Data retention on the target is a general aspect of SRDF.
- * B. A process used to return to the original production site after a failover event: While an "update" is part of the failback process, it's not the entire process itself. Failback involves other steps like reversing replication direction and restoring host access.
- * D. A process that allows separate hosts to access the same data independently: This describes a different SRDF configuration (like Active/Active) and is not related to the "update" operation.

References and documents of Dell's public documentation for PowerMax Operate v.2:

- * Dell Solutions Enabler 10.0.0 SRDF Family CLI User Guide: This guide provides detailed information about SRDF commands and operations, including the symrdf update command used to initiate an update from R2 to R1. You can find this document on the Dell Support website by searching for "Solutions Enabler SRDF Family CLI User Guide."
- * Dell PowerMax Family: Essentials and Best Practices Guide: This guide offers a comprehensive overview of SRDF and its functionalities, including disaster recovery scenarios and the use of the "update" operation.

NEW QUESTION # 21

An administrator is using Unisphere for PowerMax Workload Planner to assess the performance and compliance of a PowerMax Storage Group (SG).

How does the Planner calculate if the Storage Group workload is fully compliant?

- A. Weighted SG average response time for the past 4 hours and past one week
- **B. Weighted SG average response time for the past 4 hours and past two weeks**
- C. Weighted SG average response time for the past 8 hours and past one week
- D. Weighted SG average response times for the past 30 minutes

Answer: B

NEW QUESTION # 22

What is the correct sequence of actions performed by a PowerMax when the SRDF failback command is executed?

□

Answer:

Explanation:

□ Explanation:

1. write disable R2
2. suspend
3. Merge
4. Resume
5. read/write enable.

NEW QUESTION # 23

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