

# Excellent D-PVM-OE-01 Exam Questions make up perfect Study Brain Dumps - Exams-boost



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

Topic	Details
Topic 1	<ul style="list-style-type: none"><li>• 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.</li></ul>
Topic 2	<ul style="list-style-type: none"><li>• PowerMax Family Management in a Virtual Environment: This section of the exam measures the skills of Virtualization Engineers and evaluates the integration of PowerMax storage in virtualized environments. Candidates must understand VMware vSphere, the functionalities of Virtual Storage Integrator (VSI), and how to monitor virtualized workloads using Unisphere for PowerMax. One critical skill assessed is tracking virtual machine storage performance.</li></ul>
Topic 3	<ul style="list-style-type: none"><li>• 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.</li></ul>
Topic 4	<ul style="list-style-type: none"><li>• PowerMax Family Local and Remote Replication Concepts: This section of the exam measures the skills of Backup and Recovery Specialists and covers the features and functionalities of TimeFinder SnapVX. Candidates must differentiate between SnapVX snapshots and clones while understanding their role in data protection. One key skill assessed is comparing the use cases of snapshots and clones.</li></ul>
Topic 5	<ul style="list-style-type: none"><li>• 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.</li></ul>

Topic 6	<ul style="list-style-type: none"> <li>• 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.</li> </ul>
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**>> D-PVM-OE-01 Preparation <<**

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For successful preparation, it is essential to have good EMC D-PVM-OE-01 Exam Dumps and to prepare questions that may come up in the exam. Exams-boost helps candidates overcome all the difficulties they may encounter in their exam preparation. To ensure the candidates' satisfaction, Exams-boost has a support team that is available 24/7 to assist with a wide range of issues.

### **EMC Dell Technologies PowerMax Operate Sample Questions (Q133-Q138):**

#### **NEW QUESTION # 133**

Where is the automatic backup feature for the Solutions Enabler Group Name Services database set?

- A. Daemon options file
- B. SYMAPI options file
- C. SYMCLI environment variable
- D. SYMAPI variable

**Answer: D**

#### **NEW QUESTION # 134**

What is the maximum number of supported cascaded Storage Group levels in PowerMax and VMAX Family arrays?

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

**Answer: D**

#### **NEW QUESTION # 135**

A systems administrator uses the symrdf createpair command to create an R1/R2 pair. Both devices are dynamic SRDF devices. What is the default mode of operation for the SRDF pair when the Establish operation is performed?

- A. Synchronous
- B. Adaptive Copy Disk
- C. Adaptive Copy Write Pending
- D. Asynchronous

**Answer: B**

#### **NEW QUESTION # 136**

Place the steps in the correct order for performing a Non-Disruptive Migration

**Steps****Correct Order**

Initiate data synchronization from the source to the target and cutover to make source array paths inactive so target array services all host I/O.

Remove the configured array-to-array connectivity for the data migration pathway on both storage arrays.

Set up the migration environment to migrate applications from the source array to the target array.

Examine the specific storage for the applications on the source array and automatically provision equivalent storage on the target array.

Commit the necessary changes after the source to target data synchronization is complete and all application data has been migrated to the target.

**Answer:****Explanation:****Steps**

Initiate data synchronization from the source to the target and cutover to make source array paths inactive so target array services all host I/O.

Remove the configured array-to-array connectivity for the data migration pathway on both storage arrays.

Set up the migration environment to migrate applications from the source array to the target array.

Examine the specific storage for the applications on the source array and automatically provision equivalent storage on the target array.

Commit the necessary changes after the source to target data synchronization is complete and all application data has been migrated to the target.

**Correct Order**

Set up the migration environment to migrate applications from the source array to the target array.

Examine the specific storage for the applications on the source array and automatically provision equivalent storage on the target array.

Initiate data synchronization from the source to the target and cutover to make source array paths inactive so target array services all host I/O.

Commit the necessary changes after the source to target data synchronization is complete and all application data has been migrated to the target.

Remove the configured array-to-array connectivity for the data migration pathway on both storage arrays.

**Explanation:**

- \* Set up the migration environment to migrate applications from the source array to the target array.
- \* Examine the specific storage for the applications on the source array and automatically provision equivalent storage on the target array.
- \* Initiate data synchronization from the source to the target and cutover to make source array paths inactive so target array services all host I/O.
- \* Commit the necessary changes after the source to target data synchronization is complete and all application data has been migrated to the target.
- \* Remove the configured array-to-array connectivity for the data migration pathway on both storage arrays.

**Correct Order:**

- \* Set up the migration environment to migrate applications from the source array to the target array.
- \* Why: This is the initial setup phase, where you configure the necessary settings on both the source and target arrays to enable the migration. This involves actions like:
  - \* Verifying compatibility between the source and target arrays.
  - \* Ensuring that the required licenses are in place (e.g., NDM license).
  - \* Configuring network connectivity (FC or iSCSI) for data transfer between the arrays.
  - \* Examine the specific storage for the applications on the source array and automatically provision equivalent storage on the target

array.

\* Why: Before migrating data, you need to ensure that the target array has the appropriate storage capacity and configuration to host the applications.

\* How: NDM can often automatically provision equivalent storage on the target based on the source configuration. This includes creating storage groups, volumes, and masking views that mirror the source.

\* Initiate data synchronization from the source to the target and cutover to make source array paths inactive so target array services all host I/O.

\* Why: This is the core of the migration process. Data is copied from the source to the target while the application continues to run. Cutover is the final step where I/O is redirected to the target array.

\* How:

\* Synchronization: Data is copied in the background.

\* Cutover: Once synchronization is complete, a brief cutover is performed. In a well-planned NDM, this cutover is designed to be within the I/O timeout limits of most applications.

\* Commit the necessary changes after the source to target data synchronization is complete and all application data has been migrated to the target.

\* Why: This step finalizes the migration and makes it permanent.

\* What it involves: The migration session is acknowledged and the configuration is finalized on the target array.

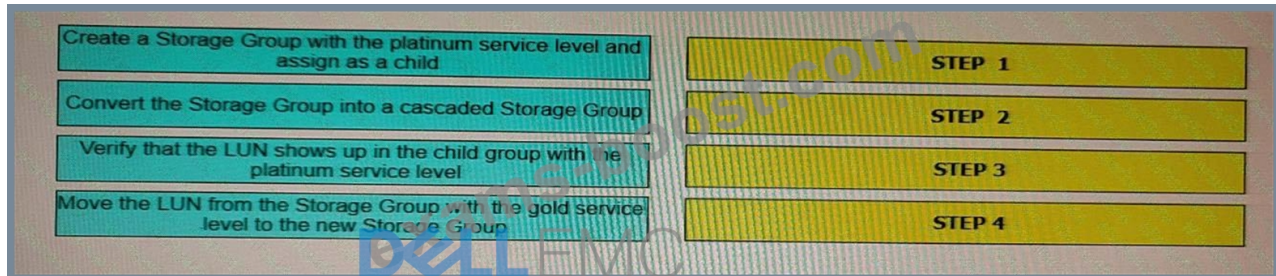
\* Remove the configured array-to-array connectivity for the data migration pathway on both storage arrays.

\* Why: After the migration is complete, the temporary connections used for data transfer between the arrays should be removed to free up resources and maintain a clean configuration.

\* What it involves: This typically means removing the FC zones or iSCSI settings that were configured specifically for the NDM process.

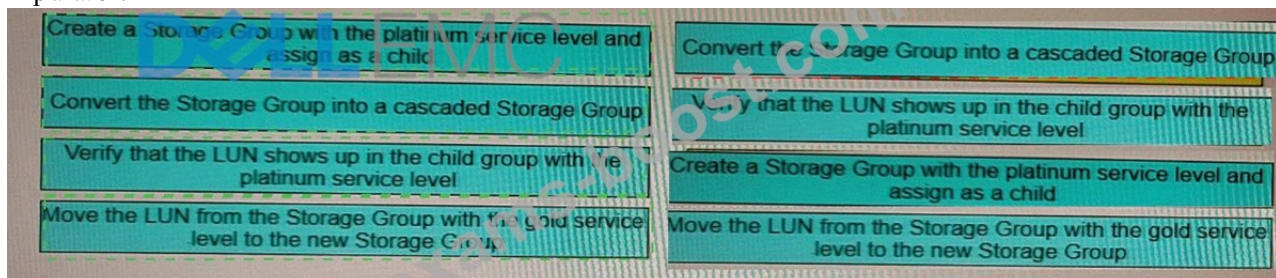
### NEW QUESTION # 137

A host has LUNs assigned through a Masking View containing one regular Storage Group. The Storage Group has the gold service level assigned. One LUN requires a higher service level. What is the correct sequence of steps required to assign the platinum service level to that LUN?



### Answer:

Explanation:



### NEW QUESTION # 138

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