

有用的なD-PVM-OE-01模擬資料 & 認定試験のリーダー & 初段のD-PVM-OE-01勉強の資料



P.S.Tech4ExamがGoogle Driveで共有している無料の2026 EMC D-PVM-OE-01ダンプ: <https://drive.google.com/open?id=1AD9HDordHEx8Ca1oVFxoUBNT5Q9Uuz0t>

Tech4ExamのEMCのD-PVM-OE-01の試験問題は同じシラバスに従って、実際のEMCのD-PVM-OE-01認証試験にも従っています。弊社はずっとトレーニング資料をアップグレードしていますから、提供して差し上げた製品は一年間の無料更新サービスの景品があります。あなたはいつでもサブスクリプションの期間を延長することができますから、より多くの時間を取って十分に試験を準備できます。Tech4Examというサイトのトレーニング資料を利用するかどうかはまだ決まっていなかったら、Tech4Examのウェブで一部の試験問題と解答を無料でダウンロードしてみることができます。あなたに向いていることを確かめてから買うのも遅くないですよ。あなたが決して後悔しないことを保証します。

ユーザーエクスペリエンスの向上を常に目指しています。D-PVM-OE-01テストガイドを購入する前にPDFバージョンのデモをダウンロードして、その内容を簡単に見て、D-PVM-OE-01試験を理解してください。D-PVM-OE-01の実際の質問を知ったら、購入するかどうかを決めることができます。プロセスは静かでシンプルです。あなたがする必要があるのは、当社のウェブサイトにアクセスして無料のデモをダウンロードすることです。これにより多くの時間を節約でき、D-PVM-OE-01試験問題の合格率は98%以上なので、D-PVM-OE-01テストガイドで満足する可能性が高くなります。

>> D-PVM-OE-01模擬資料 <<

D-PVM-OE-01模擬資料 - 合格する信頼できるパートナーDell Technologies PowerMax Operate

優秀な資料を利用すれば、短時間の準備をしても、高得点で試験に合格することができます。D-PVM-OE-01試験の準備もそのとおりです。資料を探しているとき、資料の品質は大切だと思います。我々Tech4ExamのD-PVM-OE-01資料はIT認定試験の改革によって更新していますから、お客様は試験の改革に心配する必要がありません。お客様は購入した前に、我々のウェブサイトでD-PVM-OE-01問題集のサンプルを無料でダウンロードして自分の要求と一致するかどうか確認することができます。

EMC D-PVM-OE-01 認定試験の出題範囲:

トピック	出題範囲
トピック 1	<ul style="list-style-type: none">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.
トピック 2	<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.
トピック 3	<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.
トピック 4	<ul style="list-style-type: none">PowerMax Family Storage Provisioning: This section of the exam measures the skills of Storage Administrators and covers the architecture, configurations, and management of the PowerMax family. Candidates must understand system models, port and device management, and provisioning methods using Unisphere for PowerMax. They are expected to perform service level-based provisioning and allocate storage through auto-provisioning groups. One key skill assessed is configuring storage using Unisphere for PowerMax.
トピック 5	<ul style="list-style-type: none">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.

EMC Dell Technologies PowerMax Operate 認定 D-PVM-OE-01 試験問題 (Q24-Q29):

質問 # 24

A PowerMax array has been added to the environment. As part of the configuration, a weekly backup is done every Sunday during the 8:00 AM hour. The load for all components during the backup window should not be in system-level compliance calculations.

Using the simulator, set a recurring exclusion window at the system level on the array for the backup window.

正解:

解説:

See the explanation for step by step solution.

Explanation:

Okay, I understand. We need to configure a recurring exclusion window in the Unisphere for PowerMax simulator to exclude performance load during a weekly backup that occurs every Sunday from 8:00 AM to 9:

00 AM. This exclusion will prevent the backup load from affecting system-level compliance calculations.

Here's a step-by-step guide on how to do this, based on typical Unisphere functionality:

Steps:

1. Launch the Simulator and Navigate to the System Settings

* Open Unisphere for PowerMax in your web browser.

* Log in to the simulator (you should already be logged in with the array SID 1762 selected, based on the image).

* In the left-hand navigation pane, locate the settings or configuration section. The exact location might vary slightly, but it's often found under:

* Home>System Settings

- * Settings(an icon representing settings, like a gear)
- * Admin>System
- * In this instance, click the gear icon on the top right corner of the Unisphere interface.
- 2. Find the Exclusion Window Settings
 - * Within the system settings, look for a section related to performance monitoring, metrics, or thresholds.
 - * Within this section, search for an option to configure "Exclusion Windows," "Scheduled Exclusions," or something similar. The exact name may vary.
- 3. Create a New Exclusion Window
 - * Click on a button or link to create a new exclusion window. This might be labeled:
 - * "Create"
 - * "Add"
 - * "+"(a plus icon)
 - * A new window or panel will appear, allowing you to configure the exclusion window settings.
- 4. Configure the Exclusion Window Settings
 - * Name (Optional):You can give the exclusion window a descriptive name, such as "Weekly Backup Exclusion."
 - * Type:Select "Recurring"or "Repeating"as the exclusion window type.
 - * Schedule:
 - * Day of the Week:Select "Sunday".
 - * Start Time:Set the start time to 08:00 (or 8:00 AM). Make sure the time is in 24-hour format or that you correctly select AM if using 12-hour format.
 - * End Time:Set the end time to 09:00 (or 9:00 AM).
 - * Scope/Target:Since we want this exclusion to apply at the system level, make sure the scope is set to "System"or the entire array (SID 1762 in this case). You might not need to explicitly select this if system-level is the default.
 - * Components/Metrics:In some Unisphere versions, you can choose which components or metrics to exclude. In our case, we want to exclude the load for "all components." If there's an option to select components, either choose "All" or leave it at the default (which likely includes all components).
- 5. Save the Exclusion Window
 - * After configuring all the settings, review them carefully to make sure they are correct.
 - * Click the button to save the exclusion window. This might be labeled:
 - * "Create"
 - * "Save"
 - * "OK"
 - * "Apply"
- 6. Verify Exclusion Window Creation (Optional)
 - * After the exclusion window is created, you can usually verify its settings in the exclusion window list.
 - * You should see the new exclusion window listed with the correct schedule (Sunday, 8:00 AM - 9:00 AM) and scope (system level).

質問 # 25

Where are the Host I/Os directed to when the Storage Group is in a Non-Disruptive Migration CutoverReady state?

- A. Source array only
- B. Source and target arrays
- C. Held in host cache
- D. Target array only

正解: A

質問 # 26

Exhibit.

Which activity needs to be performed prior to the operations shown in the exhibit?

- A. TTL setting should be changed
- B. Snapshot should be terminated
- C. Target volumes should be unmapped
- D. Target volumes should be unmounted

正解: D

質問 # 27

The customer has successfully completed a Non-Disruptive Migration.

Use the simulator to verify migration sessions and remove the migration environment.

正解:

解説:

See the explanation for step by step solution.

Explanation:

Okay, I understand. The task is to verify the completion of Non-Disruptive Migrations (NDM) and then remove the migration environment using the Unisphere for PowerMax simulator.

Here's a step-by-step guide on how to do this, based on typical Unisphere functionality and the context of the question:

Steps:

1. Launch the Simulator and Navigate to the Migration Section

- * Open Unisphere for PowerMax in your web browser.

- * Log in to the simulator.

- * In the left-hand navigation pane, locate the section related to migrations. This is usually under either:

- * Data Mobility

- * Migration

- * Expand the relevant section and click on Migrations (or a similar option like "Local Migrations" or "NDM"). This will take you to the view where you can manage Non-Disruptive Migrations.

2. Verify Migration Session Status

- * The Migrations view will list all current and past migration sessions.

- * Look for the following status indicators to confirm that the migrations have completed successfully:

- * Status: The status should typically be "Completed," "Cutover Complete," or a similar status indicating successful completion.

- * Progress: If a progress bar or percentage is shown, it should be at 100% or show that all data has been synchronized.

- * Important: If any sessions are still in a "Running," "Synchronizing," or other non-completed state, do not proceed with removing the migration environment. Wait for them to complete.

3. Select Completed Migrations for Removal

- * Once you've verified that all relevant migration sessions are successfully completed, select the sessions that you want to remove.

- * You can usually select sessions by:

- * Clicking a checkbox next to each session.

- * Clicking on the session itself (if the interface allows it).

4. Remove the Migration Environment

- * After selecting the completed migration sessions, look for an action button or menu option to remove them. This might be labeled:

- * "Remove"

- * "Delete"

- * "Cleanup"

- * "Remove Session"

- * Click the appropriate button to initiate the removal process.

- * Confirmation: You will likely be prompted with a confirmation message to make sure you want to remove the selected migration sessions. Verify that you have selected the correct sessions and confirm the removal.

5. Verify Removal (Optional)

- * After the removal operation completes, the Migrations view should refresh.

- * Verify that the migration sessions you removed are no longer listed.

質問 # 28

How does Solutions Enabler use Gatekeepers to pass commands to the PowerMax array?

- A. Obtains the Gatekeeper and unlocks the device Processes the system commands and locks the device.
- **B. Obtains the Gatekeeper and locks the device. Processes the system commands and unlocks the device**
- C. Automatically creates the Gatekeeper and locks the device Processes the system commands; unlocks and deletes the Gatekeeper.
- D. Automatically creates the Gatekeeper and unlocks the device. Processes the system commands; locks and deletes the Gatekeeper

正解: B

• • • • •

D-PVM-OE-01勉強の資料: <https://www.tech4exam.com/D-PVM-OE-01-pass-shiken.html>

- BONUS!!! Tech4Exam D-PVM-OE-01ダンプの一部を無料でダウンロード: <https://drive.google.com/open?id=1AD9HDordHEX8Ca1oVFxoUBNT5O9Uuz0t>