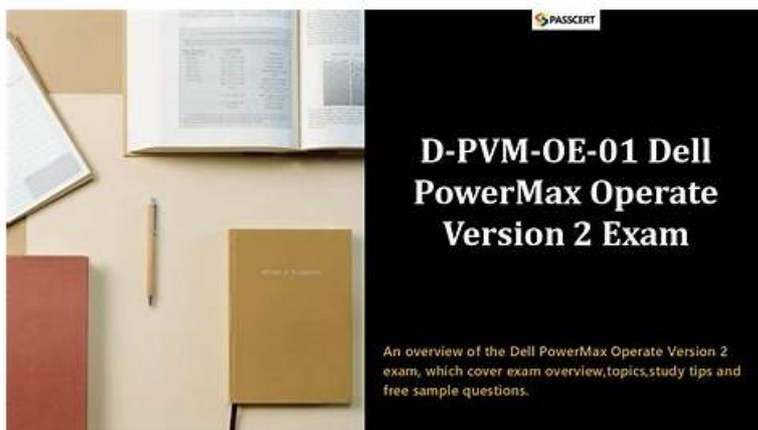


D-PVM-OE-01出題範囲、D-PVM-OE-01模擬解説集



2025年CertJukenの最新D-PVM-OE-01 PDFダンプおよびD-PVM-OE-01試験エンジンの無料共有: <https://drive.google.com/open?id=1HzgnMinyWZEXk0oZfh479K3-UqKZrDV3>

EMC認定を取得したい場合は、行動し始めてみませんか? 最初のステップは、D-PVM-OE-01試験に合格することです。時間は誰も待っていません。D-PVM-OE-01試験に合格した場合にのみ、より良いプロモーションを取得できます。そして、あなたがより効率的にそれを渡したいなら、私たちはあなたにとって最高のパートナーでなければなりません。私たちはプロのD-PVM-OE-01質問トレントプロバイダーであり、D-PVM-OE-01トレーニング資料は信頼に値します。D-PVM-OE-01ラーニングガイドに多大な努力を払っているため、10年以上にわたってこの分野でより良い成果を上げています。D-PVM-OE-01学習ガイドが最適です。

もし君はEMCのD-PVM-OE-01認定試験に合格するのを通じて、競争が激しいIT業種での地位を高めて、IT技能を増強するなら、CertJukenのEMCのD-PVM-OE-01試験トレーニング資料を選んだほうがいいです。長年の努力を通じて、CertJukenのEMCのD-PVM-OE-01認定試験の合格率が100パーセントになっていました。CertJukenを選ぶのは成功を選ぶのに等しいです。

>> D-PVM-OE-01出題範囲 <<

D-PVM-OE-01模擬解説集、D-PVM-OE-01模擬試験問題集

早急にD-PVM-OE-01認定試験に出席し、特定の分野での仕事に適格であることを証明する証明書を取得する必要があります。D-PVM-OE-01学習教材を購入すると、ほとんど問題なくテストに合格します。当社のD-PVM-OE-01学習教材は、高い合格率とヒット率を高めるため、テストにあまり合格しなくても心配する必要はありません。購入前に無料トライアルを提供しています。D-PVM-OE-01練習エンジンのメリットと機能をさらに理解するには、製品の紹介を詳細にご覧ください。

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 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 2	<ul style="list-style-type: none">PowerMaxOS 10 Data Mobility: This section of the exam measures the skills of Data Migration Specialists and covers data mobility and migration features in PowerMaxOS 10. Candidates must understand the benefits of non-disruptive migration and be able to perform migrations using Unisphere for PowerMax. One key skill assessed is executing non-disruptive data migrations.

トピック 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.
トピック 4	<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.

EMC Dell Technologies PowerMax Operate 認定 D-PVM-OE-01 試験問題 (Q37-Q42):

質問 # 37

Data is written on a source track and the original data needs to be preserved for a snapshot. Which technology does TimeFinder SnapVX use to prevent a new write from being demoted to a lower tier?

- A. Redirect-on-write
- B. NoCopy mode
- C. Copy-on-write
- D. Copy mode

正解: C

質問 # 38

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 was created in NoCopy mode
- C. Snapshot has one or more linked targets
- D. Snapshot was not manually terminated

正解: C

解説:

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."

質問 # 39

When reviewing storage group compliance for a specific storage group, you notice that the weighted response time for the storage group over the last four hours is compliant. Upon further research, you see that the weighted response time for the last two weeks does not meet the defined response time for the assigned service level.

What is the overall compliance status for the storage group?

- A. Stable
- B. Marginal
- C. Critical
- **D. Non-compliant**

正解: D

解説:

Step by Step Comprehensive Detailed Explanation:

When evaluating storage group compliance in PowerMax, Unisphere considers the weighted response time of the storage group against its defined service level objectives (SLOs). The compliance status is determined based on how well the storage group meets its response time goals over different time periods.

In this case, even though the storage group's weighted response time is compliant over the last four hours, the fact that it does not meet the defined response time for the last two weeks indicates an overall non-compliant status.

This means that while the storage group might be performing adequately in the short term, it has not consistently met its performance goals over a longer period. This could indicate potential performance issues or the need for adjustments to the storage group's configuration or service level.

Why other options are incorrect:

* A. Stable: A stable status would indicate consistent compliance over all time periods.

* B. Marginal: A marginal status might suggest borderline performance, but not necessarily a clear violation of SLOs.

* D. Critical: A critical status would likely indicate a severe performance issue or a significant breach of SLOs.

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 storage group compliance monitoring, including how compliance status is determined and what the different status levels indicate. 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 service level objectives in PowerMax, providing context for understanding storage group compliance.

質問 # 40

Which PowerMax software packages include Non-Disruptive Migration?

- A. F and FX
- B. F and Essentials
- **C. Essentials and Pro**
- D. FX and Pro

正解: C

質問 # 41

Four snapshots of a single source volume have been created. The snapshots were created with the same name at 8:00 AM, 10:00 AM, 12:00 PM, and 2:00 PM.

What is the generation number of the snapshot created at 2:00 PM?

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

正解: B

解説:

