

# Relevant D-MSS-DS-23 Exam Dumps | D-MSS-DS-23 Test Dump



P.S. Free & New D-MSS-DS-23 dumps are available on Google Drive shared by NewPassLeader:  
[https://drive.google.com/open?id=15494PITRI\\_CRG-cPYQeplpO94czdBzPw](https://drive.google.com/open?id=15494PITRI_CRG-cPYQeplpO94czdBzPw)

Having a D-MSS-DS-23 certificate is a task that every newcomer rookie dreams about. With it, you can not only become the elite in the workplace in the eyes of leaders, but also get a quick promotion and a raise, and maybe you have the opportunity to move to a better business. Whether you are a student or an office worker, you can be satisfied here, and you will never regret if you choose D-MSS-DS-23 Exam Torrent. For we have successfully help tens of thousands of candidates achieve their aims. We believe you won't be the exception to pass the D-MSS-DS-23 exam and get the dreaming D-MSS-DS-23 certification.

These mock tests are specially built for you to assess what you have studied. These D-MSS-DS-23 Practice Tests are customizable, which means you can change the time and questions according to your needs. You can even access your previously given tests from the history, which helps you to overcome mistakes while giving the actual test next time.

>> Relevant D-MSS-DS-23 Exam Dumps <<

## EMC D-MSS-DS-23 Test Dump & D-MSS-DS-23 Test Discount Voucher

The price for D-MSS-DS-23 study guide is quite reasonable, no matter you are a student or employee in the company, you can afford them. Just think that, you only need to spend some money, you can get a certificate as well as improve your ability. Besides, we also pass guarantee and money back guarantee for you fail to pass the exam after you have purchasing D-MSS-DS-23 Exam Dumps from us. We can give you free update for 365 days after your purchasing. If you have any questions about the D-MSS-DS-23 study guide, you can have a chat with us.

## EMC D-MSS-DS-23 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"><li>Midrange Storage Solutions Best Practice: This section of the exam measures the skills of Dell Unity and PowerStore Midrange Storage Solutions professionals and covers best practice recommendations for system configuration and upgrades. It includes guidelines on hardware capacity, deployment models, clustering, and operating system upgrades. A key skill assessed is implementing effective backend connectivity solutions that enhance system performance.</li></ul>
Topic 2	<ul style="list-style-type: none"><li>Dell Midrange Storage Solutions Planning, Sizing, and Design: This section of the exam measures the skills of storage engineers and covers the planning, sizing, and design phases of a Midrange solution sales engagement. It emphasizes conducting site evaluations and remediation processes while considering performance parameters and environmental limits. A critical skill evaluated is accurately characterizing workloads to inform design decisions.</li></ul>

Topic 3	<ul style="list-style-type: none"> <li>• Dell Midrange Sizing Solutions: This section of the exam measures the skills of storage engineers and covers the use of tools like the Midrange Sizer for Unity to size solutions effectively. It includes design methods and deliverables associated with sizing storage solutions.</li> </ul>
---------	--

## EMC Dell Midrange Storage Solutions Design 2023 Sample Questions (Q63-Q68):

### NEW QUESTION # 63

What are the default DRR values in the PowerStore sizing tool for block and file workloads?

- A. Block = 2:1 File = 2:1
- B. Block = 1:1 File = 1:1
- **C. Block = 4:1 File = 2:1**
- D. Block = 4:1 File = 4:1

**Answer: C**

Explanation:

In the PowerStore sizing tool, the default Data Reduction Ratio (DRR) values for block and file workloads are Block = 4:1 and File = 2:1. These values represent the expected reduction in data size due to compression and deduplication, which helps in planning the storage capacity and performance requirements effectively.

### NEW QUESTION # 64

When designing a system to support Oracle OLAP Workload for a new customer with no I/O details, what are the default selections for the I/O profile input in sizer?

- A. Random Read: 50% at 32 KiB Random Write: 50% at 32 KiB
- **B. Random Read: 70% at 8 KiB Random Write: 30% at 8 KiB**
- C. Sequential Read: 80% at 8 KiB Sequential Write: 20% at 8 KiB
- D. Sequential Read: 70% at 8 KiB Sequential Write: 30% at 8 KiB

**Answer: B**

Explanation:

When designing a system to support an Oracle OLAP (Online Analytical Processing) Workload for a new customer without specific I/O details, the default selections for the I/O profile input in the sizer tool are typically set to "Random Read: 70% at 8 KiB, Random Write: 30% at 8 KiB." Here's a detailed explanation:

Oracle OLAP Workload Characteristics: OLAP workloads generally involve heavy read operations with a focus on retrieving and analyzing large datasets. The read operations are often random due to the nature of querying various parts of the data.

Default I/O Profile Selection:

Random Read: 70% - This reflects the high read intensity typical of OLAP workloads, where data is accessed non-sequentially.

Random Write: 30% - Although less frequent than reads, writes still occur randomly as new data is added or existing data is updated.

Sizer Tool Configuration: The Dell sizer tool uses these default I/O profile settings to estimate the required storage performance and capacity. This helps in designing a system that can handle the expected workload efficiently.

Performance Optimization: The chosen I/O profile ensures that the storage system is optimized for the specific access patterns of OLAP workloads, providing a balanced approach to handling both reads and writes.

### NEW QUESTION # 65

What are all the capabilities of a Dell Unity XT hybrid system that optimize for workload skew?

- **A. Cache, FAST Cache, and FAST VP**
- B. FAST VP and Cache
- C. FAST Cache, Cache, and HDDs
- D. HDDs and FAST Cache

**Answer: A**

#### **NEW QUESTION # 66**

A company has a Dell Unity XT 880 at its Boston site providing file storage for a business production application. The company has a second remote site 8 km(5 mi) away in Cambridge. A third site is in New York (342 km(213 mi) from the Boston site). How can the same production data be protected against system outage with a zero RPO and a maximum of 15 minutes RPO data recovery?

- A. Synchronous replicate from Boston to Cambridge Synchronous replicate from Cambridge to New York
- **B. Synchronous replicate from Boston to Cambridge Asynchronous replicate from Boston to New York**
- C. Synchronous replicate from Boston to Cambridge Synchronous replicate from Boston to New York
- D. Asynchronous replicate from Boston to Cambridge Asynchronous replicate from Cambridge to New York

**Answer: B**

Explanation:

Dell Unity XT offers both synchronous and asynchronous replication to protect data and ensure business continuity. Synchronous replication is used for zero RPO, ensuring no data loss, but it is typically limited to shorter distances due to latency concerns.

Asynchronous replication is suitable for longer distances and provides near real-time data protection with a minimal RPO.

Distance Considerations:

The distance between Boston and Cambridge (8 km) is suitable for synchronous replication, providing zero RPO.

The distance between Boston and New York (342 km) is better suited for asynchronous replication due to latency, ensuring data recovery with a minimal RPO, such as 15 minutes.

Optimal Replication Strategy:

Synchronous replication from Boston to Cambridge ensures zero RPO for critical data protection.

Asynchronous replication from Boston to New York provides additional data protection with a 15- minute RPO, suitable for longer-distance disaster recovery.

#### **NEW QUESTION # 67**

What result is obtained by multiplying the VM count by the Capacity per VM in a PowerStore system?

- A. Effective Capacity
- B. Raw Capacity
- **C. Usable Capacity**

**Answer: C**

Explanation:

In a PowerStore system, multiplying the VM count by the Capacity per VM gives the Usable Capacity. Usable Capacity represents the actual storage capacity available for use by the virtual machines, taking into account any overheads, data protection mechanisms, and efficiency features such as deduplication and compression.

#### **NEW QUESTION # 68**

.....

For some candidates who want to pass an exam, some practice for it is quite necessary. Our D-MSS-DS-23 learning materials will help you to pass the exam successfully with the high-quality of the D-MSS-DS-23 exam dumps. We have the experienced experts to compile D-MSS-DS-23 Exam Dumps, and they are quite familiar with the exam centre, therefore the D-MSS-DS-23 learning materials can help you pass the exam successfully. Besides, we also pass guarantee and money back guarantee if you fail to pass the exam exam.

**D-MSS-DS-23 Test Dump:** <https://www.newpassleader.com/EMC/D-MSS-DS-23-exam-preparation-materials.html>

- D-MSS-DS-23 Exam Relevant Exam Dumps - Excellent D-MSS-DS-23 Test Dump Pass Success  Search for ➔ D-MSS-DS-23  and obtain a free download on ➔ [www.troytecdumps.com](http://www.troytecdumps.com)    Free D-MSS-DS-23 Test Questions
- Reliable D-MSS-DS-23 Test Sims  New D-MSS-DS-23 Exam Duration  D-MSS-DS-23 Valid Dumps

Copy URL □ www.pdfvce.com □ open and search for ▶ D-MSS-DS-23 ▲ to download for free □Latest D-MSS-DS-23 Material

What's more, part of that NewPassLeader D-MSS-DS-23 dumps now are free: [https://drive.google.com/open?id=15494PITRI\\_CRG-cPYQeplpO94czdBzPw](https://drive.google.com/open?id=15494PITRI_CRG-cPYQeplpO94czdBzPw)