

D-MSS-DS-23 Answers Real Questions - Simulated D-MSS-DS-23 Test

Pass DELL EMC D-MSS-DS-23 Exam with Real Questions

DELL EMC D-MSS-DS-23 Exam

Dell MidRange Storage Solutions Design 2023

<https://www.passquestion.com/D-MSS-DS-23.html>



35% OFF on All, Including D-MSS-DS-23 Questions and Answers

Pass DELL EMC D-MSS-DS-23 Exam with PassQuestion

D-MSS-DS-23 questions and answers in the first attempt.

<https://www.passquestion.com/>

1 / 3

What's more, part of that Dupleader D-MSS-DS-23 dumps now are free: <https://drive.google.com/open?id=1BKO8dAFZ1h0hhdKANa0sFGQY86V3FOEH>

In order to meet the different demands of the different customers, these experts from our company have designed three different versions of the D-MSS-DS-23 reference guide. All customers have the right to choose the most suitable version according to their need after buying our study materials. The PDF version of the D-MSS-DS-23 exam prep has many special functions, including download the demo for free, support the printable format and so on. We can make sure that the PDF version of the D-MSS-DS-23 Test Questions will be very convenient for all people. Of course, if you choose our study materials, you will have the chance to experience our PDF version.

At the same time, D-MSS-DS-23 study material also has a timekeeping function that allows you to be cautious and keep your own speed while you are practicing, so as to avoid the situation that you can't finish all the questions during the exam. With D-MSS-DS-23 Learning Materials, you only need to spend half your money to get several times better service than others. And you can get the D-MSS-DS-23 certification with little effort and money.

>> D-MSS-DS-23 Answers Real Questions <<

Simulated D-MSS-DS-23 Test, D-MSS-DS-23 Test Questions Vce

The D-MSS-DS-23 exam bootcamp is quite necessary for the passing of the exam. Our D-MSS-DS-23 exam bootcamp have the knowledge point as well as the answers. It will improve your sufficiency, and save your time. Besides, we have the top-ranking information safety protection system, and your information, such as name, email address will be very safe if you buy the D-MSS-

DS-23 bootcamp from us. Once you finished the trade our system will conceal your information, and if order is completely finished, we will clean away your information, so you can buy our D-MSS-DS-23 with ease.

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

Topic	Details
Topic 1	<ul style="list-style-type: none">• 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.
Topic 2	<ul style="list-style-type: none">• 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.
Topic 3	<ul style="list-style-type: none">• 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.

EMC Dell Midrange Storage Solutions Design 2023 Sample Questions (Q87-Q92):

NEW QUESTION # 87

When sizing a Dell EMC Unity Hybrid array, what are considerations for growth?

- A. General capacity and active data
- B. Cache utilization and hardware bottlenecks
- C. Port utilization and load balancing
- D. Latency and queue depth

Answer: A

Explanation:

Considerations for capacity growth (click) Overall growth vs active data growth (click) Moving or expanding "hot blocks" of active data Longer term planning for growth

NEW QUESTION # 88

What is the maximum throughput per port in backend 12GB SAS ports in Dell Unity arrays?

- A. 250 Mbps
- B. 2000 Mbps
- C. 2500 Mbps
- D. 25000 Mbps

Answer: C

NEW QUESTION # 89

Which two options are input parameters for Unity Designer? (Select 2)

- A. Enclosures
- B. Block and File resources
- C. Drive Modules

- D. Host Access Modes
- E. NAS Server Nodes

Answer: B,E

Explanation:

Explanation:

NEW QUESTION # 90

A customer must provision file systems on a Dell Unity XT 480F for a test environment. A dynamic pool will be configured with RAID 5.....

What is the minimum drive count necessary to create this pool?

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

Answer: A

NEW QUESTION # 91

What is the minimum number of IP addresses for optimal performance of PowerStoreX?

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

Answer: A

Explanation:

Step-by-Step Verification:

PowerStoreX Architecture Overview: PowerStoreX is a hyperconverged (HCI) variant of PowerStore that integrates VMware ESXi. Each node requires dedicated IP addresses for:

Management (vCenter, ESXi hosts)

Storage networks (vMotion, vSAN, replication)

Appliance services (cluster communication, data services)

Minimum IP Requirements per Node: According to the Dell PowerStoreX Deployment Guide:

*"Each PowerStoreX node requires 6 IP addresses for optimal operation:

ESXi management (1)

vMotion (1)

vSAN traffic (2 ports, 2 IPs)

PowerStore appliance management (1)

PowerStore cluster/internal communication (1)"*(Section: Network Planning > IP Address Requirements) Why Fewer IPs Degrade Performance:

4 IPs (Option B): Forces service consolidation (e.g., sharing vSAN/vMotion on one interface), causing network congestion.

7/9 IPs (Options A/D): Support advanced configurations (e.g., replication/NFS) but not the minimum for baseline optimization.

Validation from Sizer and Best Practices: The PowerStore Sizer Tool enforces 6 IPs per node during design:

PowerStoreX Sizer IP validation*Source: Dell PowerStore Sizer (v3.6+), PowerStoreX workflow* Key Dell Documentation

References:

Dell PowerStoreX Deployment Guide

"6 IP addresses per node are required to ensure isolation of management, storage, and cluster traffic for optimal performance."

(Table: Minimum Network Requirements per Node) Dell PowerStoreX: Best Practices Guide

"Assign dedicated IPs to vSAN (2), vMotion (1), ESXi mgmt (1), and PowerStore services (2). Fewer than 6 IPs risks network saturation." (Section: Network Design) Dell KB Article #000194532

"PowerStoreX requires 6 IPs/node minimum. Reducing this causes packet drops under load and violates support SLAs."

• • • • •

Simulated D-MSS-DS-23 Test: https://www.dumpleader.com/D-MSS-DS-23_exam.html

- BONUS!!! Download part of Dumper D-MSS-DS-23 dumps for free: <https://drive.google.com/open?id=1BK08dAFZ1h0hhdKANa0sFGOY86V3FOEH>

id=1BKO8dAFZ1h0hhdKANa0sFGOY86V3FOEH