

DELL TECHNOLOGIES D-PVM-DS-23

Dell Technologies PowerMax and VMAX Family Solutions Design Certification Questions & Answers

Exam Summary – Syllabus –Questions



Table of Contents:

Know Your D-PVM-DS-23 Certification Well:	.2
Dell Technologies D-PVM-DS-23 PowerMax and VMAX Family Solutions Design Certification Details:	.2
D-PVM-DS-23 Syllabus:	.3
Dell Technologies D-PVM-DS-23 Sample Questions:	.4
Study Guide to Crack Dell Technologies PowerMax and VMAX Family Solutions Design D-PVM-DS-23 Exam:	.7



Know Your D-PVM-DS-23 Certification Well:

The D-PVM-DS-23 is best suitable for candidates who want to gain knowledge in the Dell Technologies Storage. Before you start your D-PVM-DS-23 preparation you may struggle to get all the crucial PowerMax and VMAX Family Solutions Design materials like D-PVM-DS-23 syllabus, sample questions, study guide.

But don't worry the D-PVM-DS-23 PDF is here to help you prepare in a stress free manner.

The PDF is a combination of all your queries like-

- What is in the D-PVM-DS-23 syllabus?
- How many questions are there in the D-PVM-DS-23 exam?
- Which Practice test would help me to pass the D-PVM-DS-23 exam at the first attempt?

Passing the D-PVM-DS-23 exam makes you Dell Technologies Certified PowerMax and VMAX Family Solutions Design 2023. Having the PowerMax and VMAX Family Solutions Design certification opens multiple opportunities for you. You can grab a new job, get a higher salary or simply get recognition within your current organization.

Dell Technologies D-PVM-DS-23 PowerMax and VMAX Family Solutions Design Certification Details:

	Dell Technologies Certified PowerMax and VMAX
Exam Name	Family Solutions Design 2023
Exam Code	D-PVM-DS-23
Exam Price	\$230 (USD)
Duration	90 mins
Number of Questions	60
Passing Score	63%
Pooks / Training	PowerMax and VMAX Family Solutions Design
Books / Training	<u>Training</u>
Schedule Exam	Pearson VUE
Cample Questions	Dell Technologies PowerMax and VMAX Family
Sample Questions	Solutions Design Sample Questions



Practice Exam	Dell Technologies D-PVM-DS-23 Certification	
	Practice Exam	

D-PVM-DS-23 Syllabus:

Topic	Details	Weights
PowerMax and VMAX All Flash Features	 Compare and contrast PowerMax and VMAX All Flash models Position PowerMax and VMAX All Flash solutions Identify PowerMax and VMAX All Flash management tools Explain Virtual Provisioning concepts Describe device and port management concepts 	20%
Business Continuity	 Overcoming business continuity business challenges Describe Remote Replication Network Connectivity options Identify SRDF features and solutions Explain Open Replicator concepts 	10%
Replication	 Describe TimeFinder SnapVX concepts Perform TimeFinder SnapVX operations using management tools SRDF/S architecture and design considerations RDF/A architecture and design considerations SRDF/Metro architecture and design considerations SRDF/Metro architecture and design considerations 	20%
Virtualized Environments	 Describe administrative tasks such as replicating and recovering a datastore Key considerations for implementing PowerMax and VMAX All Flash in virtualized environments 	10%
Design and Sizing for PowerMax and VMAX All Flash	 Monitor PowerMax and VMAX All Flash SRPs, compliance, and data reduction Perform Workload Planning activities with Unisphere for PowerMax Identify design options and best practices Provide overview and data collection 	30%



Topic	Details	Weights
	techniques for BCSD	
	- Design SRDF solutions with BCSD	
	- Create PowerMax and VMAX All Flash	
	sizing and upgrade solutions with VMAX	
	Sizer	
	- Describe architecture and key features of	
	Unisphere for PowerMax	
Unionhoro for DoworMay	- Install Unisphere for PowerMax	10%
	- Navigate the Unisphere interface	
	- Perform administrative tasks using	
	Unisphere for PowerMax	

Dell Technologies D-PVM-DS-23 Sample Questions:

Question: 1

While designing a SnapVX solution for a volume that is mapped to a Unix server, a storage architect decides to take three snapshots per day and retain them for six weeks. The Unix team would like to take a few on-demand snapshots before and during an upgrade activity.

How many snapshots can be taken without disrupting the daily snapshots?

- a) 130
- b) 256
- c) 898
- d) 1024

Answer: a

Question: 2

Open Replicator is being used to copy data from a VNX to a PowerMax. During the migration, users experience latency when accessing the storage from the VNX.

What can be done to address the issue?

- a) Reduce Pace and Ceiling Value
- b) Set Pace to 0 and Ceiling to 50%
- c) Nothing, because copying has started
- d) Reduce Ceiling Value

Answer: c



Question: 3

A storage architect is designing a PowerMax solution. The architect must customize the maximum SRDF/A cache usage. Which system view can the architect use to meet this requirement?

- a) Performance
- b) System Properties
- c) Data Protection
- d) System Settings

Answer: d

Question: 4

By what percentage is SRDF throughput improved by SiRT?

- a) 10%
- b) 30%
- c) 40%
- d) 20%

Answer: d

Question: 5

Which role is required to rename a service level in Unisphere for PowerMax?

- a) Administrator
- b) Storage Administrator
- c) Security Administrator
- d) VM Administrator

Answer: b

Question: 6

When adding device pairs to an SRDF/Metro configuration using the -exempt option, what prevents a device pair from being added?

- a) R2 device is larger than the R1 device
- b) Source group and device pair are in SRDF/S mode
- c) R1 device is the source of a TimeFinder data copy
- d) Source group and device pair are in SRDF/Adaptive Copy mode

Answer: a



Question: 7

A customer has Open Systems, Mainframe, and IBM i systems in the data center. Which arrays can be used to consolidate these independent systems into a single array?

- a) VMAX All Flash 950 and PowerMax 2000
- b) PowerMax 8000 and VMAX All Flash 950
- c) PowerMax 2000 and PowerMax 8000
- d) VMAX All Flash 250 and VMAX All Flash 950

Answer: b

Question: 8

In what format can loaded and mapped BCSD performance data be exported?

- a) DOC
- b) XML
- c) CSV
- d) PFD

Answer: c

Question: 9

What is the default HTTPS port assignment for communication of VSI/IAPI requests sent to REST API of Unisphere for PowerMax?

- a) 5441
- b) 5443
- c) 8443
- d) 8441

Answer: c

Question: 10

How many backups does each PowerMax SPS have, and what is the time duration to support cache during power failures in the data center?

- a) One five-minute backup
- b) Two ten-minute backups
- c) Two five-minute backups
- d) One ten-minute backup

Answer: c



Study Guide to Crack Dell Technologies PowerMax and VMAX Family Solutions Design D-PVM-DS-23 Exam:

- Getting details of the D-PVM-DS-23 syllabus, is the first step of a study plan. This pdf is going to be of ultimate help. Completion of the syllabus is must to pass the D-PVM-DS-23 exam.
- Making a schedule is vital. A structured method of preparation leads to success. A candidate must plan his schedule and follow it rigorously to attain success.
- Joining the Dell Technologies provided training for D-PVM-DS-23 exam could be of much help. If there is specific training for the exam, you can discover it from the link above.
- Read from the D-PVM-DS-23 sample questions to gain your idea about the actual exam questions. In this PDF useful sample questions are provided to make your exam preparation easy.
- Practicing on D-PVM-DS-23 practice tests is must. Continuous practice will make you an expert in all syllabus areas.

Reliable Online Practice Test for D-PVM-DS-23 Certification

Make EduSum.com your best friend during your Dell Technologies PowerMax and VMAX Family Solutions Design 2023 exam preparation. We provide authentic practice tests for the D-PVM-DS-23 exam. Experts design these online practice tests, so we can offer you an exclusive experience of taking the actual D-PVM-DS-23 exam. We guarantee you 100% success in your first exam attempt if you continue practicing regularly. Don't bother if you don't get 100% marks in initial practice exam attempts. Just utilize the result section to know your strengths and weaknesses and prepare according to that until you get 100% with our practice tests. Our evaluation makes you confident, and you can score high in the D-PVM-DS-23 exam.

Start Online practice of D-PVM-DS-23 Exam by visiting URL https://www.edusum.com/dell-technologies/d-pvm-ds-23-dell-technologies-powermax-and-vmax-family-solutions-design-2023