



DELL TECHNOLOGIES D-PM-IN-23

**Dell Technologies PowerMax Install Certification Questions &
Answers**

Exam Summary – Syllabus – Questions

D-PM-IN-23
[Dell Technologies Certified PowerMax Install 2023](#)
30 Questions Exam – 63% Cut Score – Duration of 90 minutes

Table of Contents:

Know Your D-PM-IN-23 Certification Well:2

Dell Technologies D-PM-IN-23 PowerMax Install
Certification Details:2

D-PM-IN-23 Syllabus:.....3

Dell Technologies D-PM-IN-23 Sample Questions:.....4

Study Guide to Crack Dell Technologies PowerMax Install
D-PM-IN-23 Exam:7

Know Your D-PM-IN-23 Certification Well:

The D-PM-IN-23 is best suitable for candidates who want to gain knowledge in the Dell Technologies Storage. Before you start your D-PM-IN-23 preparation you may struggle to get all the crucial PowerMax Install materials like D-PM-IN-23 syllabus, sample questions, study guide.

But don't worry the D-PM-IN-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-PM-IN-23 syllabus?
- How many questions are there in the D-PM-IN-23 exam?
- Which Practice test would help me to pass the D-PM-IN-23 exam at the first attempt?

Passing the D-PM-IN-23 exam makes you Dell Technologies Certified PowerMax Install 2023. Having the PowerMax Install 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-PM-IN-23 PowerMax Install Certification Details:

Exam Name	Dell Technologies Certified PowerMax Install 2023
Exam Code	D-PM-IN-23
Exam Price	\$230 (USD)
Duration	90 mins
Number of Questions	30
Passing Score	63%
Books / Training	PowerMax Install Training
Schedule Exam	Pearson VUE
Sample Questions	Dell Technologies PowerMax Install Sample Questions
Practice Exam	Dell Technologies D-PM-IN-23 Certification Practice Exam

D-PM-IN-23 Syllabus:

Topic	Details	Weights
PowerMax Family Concepts and Features	<ul style="list-style-type: none"> - Describe PowerMax family configuration options - PowerMax 2500 and 8500 - Summarize PowerMax Family software offerings - PowerMaxOS 10 - Identify use cases for PowerMaxOS 10 	10%
PowerMaxOS 10 Hardware Concepts	<ul style="list-style-type: none"> - Compare and contrast PowerMax 2500 and 8500 models - Explain PowerMax 2500 and 8500 bay configurations, system connectivity, and Flexible RAID - Locate PowerMax 2500 and 8500 hardware components - Explain PowerMaxOS 10 serviceability access and activities 	17%
PowerMaxOS 10 Install	<ul style="list-style-type: none"> - Identify and locate the main components of PowerMax 2500 and 8500 models - Node overview, Node pair components, physical and logical ports, DMEs and access modules - Explain PowerMaxOS 10 operational environment - Emulation, Flexible RAID, D@RE, Inline De-dupe and compression, GuestOS and 2500/8500 Fabric - Discuss PowerMax 2500 and 8500 system configurations and rack dispersion - Explain and identify PowerMax 2500 and 8500 cabling - Configuration, fabric diagrams, service and power cables - Select PowerMax 2500 and 8500 power supplies and options, Dell and third-party racking - Prepare for installation - site readiness, HW tools, acclimatize time, single-phase and three-phase power specifications and PowerMax 2500 and 8500 power distribution - Obtain and use required software tools and credentials for installing a PowerMax 2500 and 8500 array - Solve Online, Procedure Generator, Central manager, CS Tunnel Manager, Simplified Symmwin and Install Script 	46%

Topic	Details	Weights
	- Demonstrate the use of Simplified Symmwin scripts and tools to perform a PowerMax 2500 and 8500 installation	
PowerMax Installation and Upgrade	- Identify and locate the main components of PowerMax 2000 and 8000 models - system overview, components, physical and logical ports, DAEs and access modules - Explain and identify PowerMax 2000 and 8000 cabling - Configuration, fabric diagrams, service, and power cables - Obtain and use required software tools and credentials for upgrading a PowerMax 2000 and 8000 array - Solve Online, Procedure Generator, Simplified Symmwin and Install Script - Demonstrate the use of Simplified Symmwin scripts and tools to perform a PowerMax 2000 and 8000 upgrade	27%

Dell Technologies D-PM-IN-23 Sample Questions:

Question: 1

In a PowerMax 8500, there is a Data Reduction Offload Module that must be replaced. What color indicates the areas to grasp the module for removal?

- a) White
- b) Orange
- c) Black
- d) Blue

Answer: d

Question: 2

What is the speed of node pair to node pair connections in a PowerMax 2500?

- a) 56 Gb/s
- b) 100 Gb/s
- c) 56 Mb/s
- d) 10 Gb/s

Answer: b

Question: 3

Which is the smallest memory config required to install file services on a PowerMax 2500?

- a) 768 GB DRAM + 1 TB PMEM
- b) 192 GB DRAM + 256 GB PMEM
- c) 768 GB DRAM + 3 TB PMEM
- d) 384 GB DRAM + 512 GB PMEM

Answer: d

Question: 4

How many InfiniBand switches are installed in a PowerMax 2500?

- a) 2
- b) 1
- c) 0
- d) 4

Answer: c

Question: 5

When installing the Symmetrix Enhanced Procedure Generator, which default directory is the CreateProc file copied to when using PowerMaxOS 10 code?

- a) C:\CreateProcedure\Script
- b) C:\EMC\SymmWin\py.scripts
- c) C:\CreateProcedure\ProcDoc
- d) C:\EMC\SymmWin\bin

Answer: b

Question: 6

When a PowerMax system is kept in a cold and dry environment during transit, how many hours should the system be acclimated before installation?

- a) 16
- b) 8
- c) 4
- d) 6

Answer: c

Question: 7

What is the only license format supported for storage systems running PowerMaxOS 10?

- a) CSV
- b) INI
- c) LIC
- d) XML

Answer: d

Question: 8

During a PowerMax 2500 install, a customer realizes that an additional 10 TB raw capacity is needed for a new application. The PowerMax is configured with RAID 1 using forty-six 3.84 TB drives. What is the minimum number of 3.84 TB drives that must be installed to meet the requirement?

- a) 7
- b) 2
- c) 3
- d) 8

Answer: a

Question: 9

PowerMax Inline Compression operates at which granularity level?

- a) Storage Group
- b) Disk Group
- c) Physical Drive
- d) Virtual Pool

Answer: a

Question: 10

How many SPS modules are in an 8-node pair PowerMax 8500 system?

- a) 2
- b) 16
- c) 4
- d) 8

Answer: a

Study Guide to Crack Dell Technologies PowerMax

Install D-PM-IN-23 Exam:

- Getting details of the D-PM-IN-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-PM-IN-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-PM-IN-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-PM-IN-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-PM-IN-23 practice tests is must. Continuous practice will make you an expert in all syllabus areas.

Reliable Online Practice Test for D-PM-IN-23 Certification

Make EduSum.com your best friend during your Dell Technologies PowerMax Install 2023 exam preparation. We provide authentic practice tests for the D-PM-IN-23 exam. Experts design these online practice tests, so we can offer you an exclusive experience of taking the actual D-PM-IN-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-PM-IN-23 exam.

Start Online practice of D-PM-IN-23 Exam by visiting URL

<https://www.edusum.com/dell-technologies/d-pm-23-dell-technologies-powermax-install-2023>