

D-PM-IN-23

Dell PowerMax Install 2023

Certification Description



Proven Professional Website

Engage with your peers in our <u>Proven Professional</u> Community

Certification Overview

This certification covers PowerMax family storage arrays installation. Required product knowledge includes the ability to perform storage array installation, identify the main system components, comprehend different system configurations, cabling, racking and power options, and download and use the tools required for installation.

Certification Requirements

To successfully complete this certification, a candidate must:

- 1. Have a sufficient knowledge base/skill set through hands-on product experience and/or by consuming the Recommended Training.
- 2. Pass the Dell PowerMax Install 2023 Exam.

Note: These details reflect certification requirements as of September 22, 2023.

The Proven Professional Program periodically updates certifications to reflect technical currency and relevance. Please check the Proven Professional website regularly for the latest information.

Dell Technologies Partners: Achieving a certification validates capability; however, it does not imply authorization to deliver services. Services Competencies provide partners with the ability to deliver services under their own brand or co-deliver with Dell Technologies. Tiered partners are eligible to obtain Services Competencies upon completing the specific requirements outlined in the Services Competencies Matrix. Only partners that have met these requirements should be delivering their own services in lieu of Dell Technologies Services.

Dell Technologies

1 Dell Way Round Rock Texas 78682





Dell PowerMax Install 2023 Exam

Exam Description



Part 1:

Duration 90 Minutes (~30 Questions) Pass Score 63%

Practice Test D-PM-IN-23

Exam Overview

This exam focuses on articulating features and functions of the PowerMax family storage arrays, explaining architecture and performing product installation using appropriate management tools.

Products

Products likely to be referred to in this exam include but are not limited to:

- PowerMaxOS 10
- PowerMaxOS 5978
- PowerMax 2500 and 8500
- PowerMax 2000 and 8000

Exam Topics

Topics likely to be covered on this exam include:

PowerMax Family Concepts and Features (10%)

- Describe PowerMax family configuration options PowerMax 2500 and 8500
- Summarize PowerMax Family software offerings PowerMaxOS 10
- Identify use cases for PowerMaxOS 10

PowerMaxOS 10 Hardware Concepts (17%)

- 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

PowerMaxOS 10 Install (46%)

- 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,

Dell Technologies 1 Dell Way Round Rock Texas 78682



D-PM-IN-23

Central manager, CS Tunnel Manager, Simplified Symmwin and Install Script

 Demonstrate the use of Simplified Symmwin scripts and tools to perform a PowerMax 2500 and 8500 installation

PowerMax Installation and Upgrade (27%)

- 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

The percentages after each topic above reflects the approximate distribution of the total question set across the exam.

Exam Preparation

Dell Technologies provides free practice tests to assess your knowledge in preparation for the exam. Practice tests allow you to become familiar with the topics and question types you will find on the proctored exam. Your results on a practice test offer one indication of how prepared you are for the proctored exam and can highlight topics on which you need to study and train further. A passing score on the practice test does not guarantee a passing score on the certification exam.

Recommended Training

The following curriculum is recommended for candidates preparing to take this exam.

Please complete all of the following courses:

Course Title	Course Number	Modality	Available
PowerMax Concepts and Features	ES131STG00363	On Demand	5/5/2023
PowerMax 10 Concepts and Features	ESSTGD04299	On Demand	8/1/2023
PowerMax Hardware Concepts	ES532STG01131	On Demand	11/22/2022
PowerMax 10 Hardware Concepts	ESSTGD04457	On Demand	8/1/2023
PowerMax and VMAX All Flash 250/950 Installation and Upgrade	ESSTGD04921	On Demand	8/1/2023



D-PM-IN-23

Please complete one of the following courses:

Course Title	Course Number	Modality	Available
PowerMaxOS 10 Installation	ESSTGD04437	On Demand	8/1/2023
PowerMaxOS 10 Installation	ESSTGS04308	Virtual Classroom/ Classroom	8/1/2023

Note: These exam description details reflect contents as of September 22, 2023.

Copyright © 2023 Dell Inc. or its subsidiaries. All Rights Reserved. Dell Technologies, Dell, EMC, Dell EMC and other trademarks are trademarks of Dell Inc. or its subsidiaries. Other trademarks may be trademarks of their respective owners. Published in the USA [09/23]

Dell Technologies believes the information in this document is accurate as of its publication date. The information is subject to change without notice.