D-PDD-DY-23



Certification Description



<u>Proven Professional</u> Website

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

Certification Overview

This Proven Certification benefits any professional who needs to demonstrate their ability to deploy Dell PowerProtect DD systems.

Certification Requirements

To successfully complete this certification, a candidate must:

- 1. Have a sufficient knowledgebase/skill set through hands-on product experience and/or by consuming the recommended training.
- 2. Pass the Dell PowerProtect DD Deploy 2023 exam.

Note: These details reflect certification requirements as of November 10, 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 <u>Services Competencies Matrix</u>. Only partners that have met these requirements should be delivering their own services in lieu of Dell Technologies Services.



Exam Overview

This exam assesses the knowledge and skills required to deploy PowerProtect DD systems in a production environment and provision according to business needs. This exam also includes configuration tasks that are consistent with the ongoing management of PowerProtect DD systems and integration with other products.

Products

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

- DDOS 7.11
- PowerProtect DD VE 7.11
- PowerProtect DD hardware models

Exam Topics

Topics likely to be covered on this exam include:

Dell PowerProtect DD Concepts and Features (12%)

- Explain the key differentiators of the Dell PowerProtect DD deduplication technology, including SISL, DIA, In-line versus Post Process deduplication, and file versus block storage
- Identify typical Dell PowerProtect DD backup and recovery solutions and describe PowerProtect DD product positioning
- Describe Dell PowerProtect DD software components and features and the functionality they enable

Dell PowerProtect DD Hardware Installation (16%)

- Prepare the Dell PowerProtect DD system for installation, including rail and rack the system hardware, and connect and cable the system to external storage
- Perform the initial configurations of the Dell PowerProtect DD system, configure the network for administrative access, and verify interoperability with connected devices

Dell Cloud Tier Implementation and Administration (12%)

- Describe Dell Cloud Tier features, benefits, architecture and use cases
- Install and configure Dell PowerProtect DD systems with Dell Cloud Tier; including system racking and cabling, configuration of the active and archive tiers, establishment of data movement policies and upgrading the system
- Configure Dell PowerProtect DD systems with the Dell Cloud Tier, including adding and expanding storage, adjusting compression settings, deleting or reusing storage units, configuring replication and disaster recovery

PowerProtect DD Implementation in Backup Environments and Integration with Application Software (24%)

- Distinguish between key backup software components
- Recognize the packet flow in a typical backup environment with and without an Dell PowerProtect DD system
- Describe key information points for a backup and recovery solution using DD Boost/OST technology
- Implement the PowerProtect DD system as a CIFS or NFS to a backup server running Symantec NetBackup and/or Backup Exec, Dell NetWorker, CommVault Simpana, and IBM Tivoli Storage Manager. Validate the backup and recovery functionalities
- Implement and validate the PowerProtect DD system as a VTL
- Implement and validate DD Boost in Symantec NetBackup and Backup Exec environments, Oracle Recovery Manager (RMAN) environments, as well as in Dell NetWorker and Dell Avamar environments
- Apply best practices and system tuning procedures for optimal performance of backup environments including integrated Dell PowerProtect DD systems

PowerProtect DD System Administration (36%)

- Implement Dell PowerProtect DD system with key protocols, including NFS/CIFS, DD Boost, VTL, and NDMP
- Implement Dell PowerProtect DD system with key technologies, including data security, link aggregation/failover, fibre channel connections, secure multi-tenancy, DDMC, smart scale, snapshots, fastcopy, retention lock, sanitization, encryption, storage migration, replication, and recovery





functionalities

- Manage system access and describe and configure autosupport, Support bundle, SNMP, and Syslog
- Monitor system activity and performance and evaluate the cleaning frequency
- · Verify hardware and analyze and interpret space utilization and compression graphs
- Monitor PowerProtect DD capacity and estimate storage burn rate

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

Duration

120 minutes

Recommended Training

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

Course Title	Course Number	Modality	Available
Dell PowerProtect DD Concepts and Features	MR-1WP-DDFUND	On-Demand	10/31/23
Dell PowerProtect DD Hardware Installation	MR-1WP-DDHINSTL	On-Demand	10/28/22
Dell Cloud Tier Implementation and Administration	MR-1WP-DDCTIM	On-Demand	10/31/23
PowerProtect DD with Application Software	MR-1WP-DDIAS	On-Demand	2/23/21
Dell PowerProtect DD Management Center Administration	ESDPSD05255	On-Demand	6/22/23
Dell PowerProtect DD System Administration Dell PowerProtect DD System Administration	ESDPSD02523 MR-1ON-DDSAODL- NA	On-Demand On-Demand Lab	10/31/23 12/5/23
Or			
Dell PowerProtect DD System Administration	MR-1LP-DSADMIN	Classroom & Virtual Classroom	10/31/23

Note: These exam description details reflect contents as of November 10, 2023.

Copyright © 2024 Dell Inc. or its subsidiaries. All Rights Reserved. Dell Technologies, Dell, and other trademarks are trademarks of Dell Inc. or its subsidiaries. Other trademarks may be trademarks of their respective owners.

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