

PowerProtect Data Manager Deploy

D-PDM-DY-01

Exam Description:

Demonstrate your expertise with the Dell PowerProtect Data Manager Deploy certification. This exam validates your ability to deploy, configure, and manage Dell PowerProtect Data Manager in modern enterprise environments. It focuses on hands-on skills such as installing and configuring the platform, integrating protected workloads, and ensuring reliable operations across different environments.

Candidates are expected to have familiarity with Dell PowerProtect Data Manager v19.22 and are encouraged to review the PowerProtect Data Manager Info Hub for foundational knowledge (<https://www.dell.com/support/kbdoc/en-us/000196987/dell-powerprotect-data-manager-info-hub-product-documents-and-information>).

By earning this certification, you show that you can configure and manage PowerProtect Data Manager features, perform upgrades, integrate with supporting infrastructure, and troubleshoot common deployment and operational issues. You also demonstrate strong knowledge of PowerProtect Data Manager concepts, terminology, and best practices.

Position yourself as a trusted PowerProtect Data Manager professional who delivers reliable, well-integrated data-protection solutions that meet enterprise requirements. Start your certification journey today and advance your career with the Dell PowerProtect Data Manager Deploy exam.

Target Audience:

Implementation Engineer, Support Engineer, PowerProtect Data Manager, Internal/External Dell Expert and Storage Administrators.

Exam Details:

Duration: 90 mins

of Questions: 50

Available Languages: English,
French

Recommended Training:

Take the following:

Course Title	Course Number	Modality	Duration
Dell PowerProtect Data Manager Concepts	ES131DPS00978	OnDemand	1 hour
Dell PowerProtect Data Manager Features	ES131DPS00994	OnDemand	1.5 hours
Dell PowerProtect Data Manager Implementation	ES131DPS00979	OnDemand	1 hour
Dell PowerProtect Data Manager MS SQL Integration	ES131DPS00986	OnDemand	3 hours
Dell PowerProtect Data Manager VM Integration	ES131DPS00984	OnDemand	2 hours
Dell PowerProtect Data Manager Oracle Integration	ES131DPS00985	OnDemand	1.5 hours
Dell PowerProtect Data Manager Microsoft Exchange Integration	ESDPSD02844	OnDemand	1.5 hours
Dell PowerProtect Data Manager SAP HANA Integration	ES101DPS01685	OnDemand	1.5 hours
Dell PowerProtect Data Manager Kubernetes Integration	ESDPSD02845	OnDemand	1 hour
Dell PowerProtect Data Manager File System Integration	ESDPSD05316	OnDemand	2 hours
Dell PowerProtect Data Manager NAS Integration	ESDPSD05315	OnDemand	1.5 hours
Dell PowerProtect Data Manager Administration	ESDPSD04555	OnDemand	4 hours
Dell PowerProtect Data Manager Upgrade	ES131DPS00982	OnDemand	30 mins
Dell PowerProtect Data Manager Troubleshooting	ES531DPS00983	OnDemand	1.5 hours
Dell PowerProtect Data Manager Implementation Lab	ES131DPS00987	OnDemand Lab	45 mins
Dell PowerProtect Data Manager Administration Lab	ESDPSD05024	OnDemand Lab	3 hours
Dell PowerProtect Data Manager VM Integration Lab	ES142DPS00996	OnDemand Lab	1.5 hours

Or

Course Title	Course Number	Modality	Duration
Dell PowerProtect Data Manager Administration	ESDPSS08359	VILT/ILT	3 days
Dell PowerProtect Data Manager Advanced Integration	ESDPSS08360	VILT/ILT	2 days
Dell PowerProtect Data Manager Implementation and Upgrade	ESDPSS08364	VILT/ILT	1 day

Or

Course Title	Course Number	Modality	Duration
Dell PowerProtect Data Manager Implementation and Administration	ESDPSS02373	VILT/ILT	5 days

Exam Blueprint:

Installation (16%):

- Define basic requirements for PowerProtect Data Manager vCenter deployments
- Identify basic requirements for PowerProtect Data Manager Linux deployments
- Configure PowerProtect Data Manager storage

Initial Configuration (30%):

- Configure monitoring of the PowerProtect Data Manager software
- Configure authentication for users
- Demonstrate best practices of configuring PowerProtect Data Manager asset sources
- Demonstrate the PowerProtect Data Manager engine use cases
- Configure PowerProtect Data Manager disaster recovery

Policy Creation and Configuration (28%):

- Demonstrate the requirements to protect an asset in PowerProtect Data Manager
- Describe and create general policy configuration
- Configure policy for virtual machine
- Describe on-demand backups using centralized policy

Restoration (12%):

- Perform file system restore
- Perform VMWare virtual machine restores

Troubleshooting (14%):

- Analyze PowerProtect Data Manager jobs
- Determine health check status of PowerProtect Data Manager
- Distinguish between log gatherings
- Evaluate agent challenges