

DELL TECHNOLOGIES D-PCR-DY-23

Dell Technologies PowerProtect Cyber Recovery Deploy Certification Questions & Answers

Exam Summary – Syllabus –Questions

D-PCR-DY-23



Table of Contents:

Know Your D-PCR-DY-23 Certification Well:	2
Dell Technologies D-PCR-DY-23 PowerProtect Cyber Recovery Deploy Certification Details:	2
D-PCR-DY-23 Syllabus:	3
Dell Technologies D-PCR-DY-23 Sample Questions:	5
Study Guide to Crack Dell Technologies PowerProtect Cyber Recovery Deploy D-PCR-DY-23 Exam:	8



Know Your D-PCR-DY-23 Certification Well:

The D-PCR-DY-23 is best suitable for candidates who want to gain knowledge in the Dell Technologies Data Protection. Before you start your D-PCR-DY-23 preparation you may struggle to get all the crucial PowerProtect Cyber Recovery Deploy materials like D-PCR-DY-23 syllabus, sample questions, study guide.

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

Passing the D-PCR-DY-23 exam makes you Dell Technologies Certified PowerProtect Cyber Recovery Deploy 2023. Having the PowerProtect Cyber Recovery Deploy 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-PCR-DY-23 PowerProtect Cyber Recovery Deploy Certification Details:

Exam Name	Dell Technologies Certified PowerProtect Cyber Recovery	
	Deploy 2023	
Exam Code	D-PCR-DY-23	
Exam Price	\$230 (USD)	
Duration	120 mins	
Number of	50	
Questions		
Passing Score	63%	
Books / Training	PowerProtect Cyber Recovery Deploy Training	
Schedule Exam	Pearson VUE	
Sample Questions	Dell Technologies PowerProtect Cyber Recovery	
	Deploy Sample Questions	



Practice Exam	Dell Technologies D-PCR-DY-23 Certification Practice
	<u>Exam</u>

D-PCR-DY-23 Syllabus:

Topic	Details	Weights
1	 Identify types of attacks and the importance of problem and technology limitations. Identify the PowerProtect Cyber Recovery solution, benefits, components, and architecture. Define the functionality of PowerProtect Cyber Recovery and management tools. Define storage, applications, and vCenter objects in a PowerProtect Cyber Recovery environment. Contrast the functionalities of policies and copies and how to monitor them. 	14%
PowerProtect Cyber Recovery Implementation	- Identify the installation requirements for production and vault systems of PowerProtect Cyber Recovery Install Cyber Recovery software and virtual appliance Install Cyber Recovery software on cloud providers platforms (AWS, GCP, Azure) Upgrade, and patch the Cyber Recovery software in a vSphere and Cloud Providers (AWS, GCP, Azure) environment Troubleshoot a Cyber Recovery solution using logs, UI and CLI tools.	30%
PowerProtect Cyber Recovery Administration	 Configure assets such as storage, applications, and vCenters. Configure schedule policies, copies, and sandboxes. Prepare and perform a recovery with PPDM, NetWorker, and Avamar in PowerProtect Cyber Recovery. Perform Cyber Recovery administration tasks including CR Vault activities, disaster recovery and Cyber Recovery reporting. Configure PowerProtect Cyber Recovery security features including Multi Factor 	22%



Topic	Details	Weights
	Authentication, roles, and certificates.	
PowerProtect Cyber Recovery Design	 Identify server, vault, network, and storage considerations when deploying a Cyber 	
	Recovery software solution Analyze security considerations when hardening the Cyber Recovery solution.	8%
CyberSense for PowerProtect Cyber Recovery	- Identify the installation requirements for CyberSense on physical servers and virtual appliances Identify the installation requirements for CyberSense on physical servers and virtual appliances Install CyberSense on physical servers, virtual appliances and AWS - Describe post' attack workflow, workflow alerts, and backup and restore CyberSense Monitor CyberSense jobs and alerts, and analyze CyberSense reports - Troubleshoot CyberSense including tasks like Policy Execution times, Job Progress delay and file type alerts, by logs, UI and CLI tools.	26%



Dell Technologies D-PCR-DY-23 Sample Questions:

Question: 1

Where is the CyberSense feature installed in a PowerProtect Cyber Recovery environment?

- a) In a dedicated Red Hat Enterprise host in the vault.
- b) In a shared SUSE Linux Enterprise host in the vault.
- c) In the same host as the PowerProtect Cyber Recovery software.
- d) In a dedicated SUSE Linux Enterprise host in the production side.

Answer: a

Question: 2

Which PowerProtect Cyber Recovery management tool provides a predefined set of operations?

- a) PowerProtect Cyber Recovery Web Toolkit
- b) PowerProtect Cyber Recovery Toolkit
- c) PowerProtect Cyber Recovery REST API
- d) PowerProtect Cyber Recovery UI

Answer: c

Question: 3

How many Amazon Elastic Compute Cloud key pairs are recommended for the PowerProtect Cyber Recovery solution on AWS?

- a) 1
- b) 2
- c) 3
- d) 4

Answer: c

Question: 4

In an environment with multiple PowerProtect DD systems the administrator notices that all PowerProtect DD systems cannot communicate with the PowerProtect Cyber Recovery software. What is the status reported by the vault?

- a) Unknown
- b) Degraded
- c) Locked
- d) Secured

Answer: a



Question: 5

Under which part of the CyberSense workflow does identifying the last clean backup fall under?

- a) Recover
- b) Investigate
- c) Detect
- d) Prevent

Answer: a

Question: 6

Why is the AWS User Canonical ID needed when emailing CyberRecoveryCloudRequest@Dell.com?

- a) To determine the AWS region to deploy PowerProtect Cyber Recovery
- b) For access to the PowerProtect Cyber Recovery AMI
- c) For access to the CloudFormation template
- d) To assign the sales order number to your account

Answer: c

Question: 7

What configuration parameters must be ready before deploying the PowerProtect Cyber Recovery virtual appliance?

- a) IP address of the VM, DNS, FQDN, and VLAN ID
- b) FQDN, DNS, default gateway, and IP address of the VM
- c) IP address of the VM, DNS, NTP, and default gateway
- d) NTP, DNS, FQDN, and IP address of the VM

Answer: b

Question: 8

When sizing the CyberSense server in the vault, what is the minimum network bandwidth required?

- a) One 5 GB NIC
- b) One 10 GB NIC
- c) Two 1 GB NIC
- d) Two 10 GB NIC

Answer: b



Question: 9

A customer environment has PowerProtect Data Manager with the PowerProtect Cyber Recovery solution. They want to perform a recovery test for the PowerProtect Data Manager data. What options can be used to initiate the recovery session?

- a) PowerProtect Data Manager CLI or PowerProtect Cyber Recovery UI
- b) PowerProtect Cyber Recovery CLI or PowerProtect Data Manager UI
- c) PowerProtect Cyber Recovery UI or PowerProtect Data Manager UI
- d) PowerProtect Cyber Recovery UI or PowerProtect Cyber Recovery CLI

Answer: d

Question: 10

What are the three content formats available when performing an analyze copy operation?

(Select 3.)

- a) Filesystems
- b) vmdk
- c) Databases
- d) Restore
- e) Backup

Answer: a, b, c



Study Guide to Crack Dell Technologies PowerProtect Cyber Recovery Deploy D-PCR-DY-23 Exam:

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

Reliable Online Practice Test for D-PCR-DY-23 Certification

Make EduSum.com your best friend during your Dell Technologies PowerProtect Cyber Recovery Deploy 2023 exam preparation. We provide authentic practice tests for the D-PCR-DY-23 exam. Experts design these online practice tests, so we can offer you an exclusive experience of taking the actual D-PCR-DY-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-PCR-DY-23 exam.

Start Online practice of D-PCR-DY-23 Exam by visiting URL https://www.edusum.com/dell-technologies/d-pcr-dy-23-dell-technologies-powerprotect-cyber-recovery-deploy-2023