

Dell EMC

D-PST-DY-23 Exam

Dell PowerStore Deploy 2023

Thank you for Downloading D-PST-DY-23 exam PDF Demo

You can Buy Latest D-PST-DY-23 Full Version Download

https://www.certkillers.net/Exam/D-PST-DY-23

Version: 5.1

Topic 1, Multiple Choice Questi	ons	
Question: 1		
How many volumes can be crea	ated at a time using the PowerStore Manager	?
A. 64 B. 100 C. 123 D. 200		
	-	Answer: B
Explanation:		
Question: 2		
What are two properties of the	VMware file system which are supported by	PowerStore? (Choose two.)
A. Supports VAAI primitives B. Available with NFS datastore C. Supports quotas D. Available with VMFS datasto		
	-	Answer: A, B
Explanation: https://infohub.delltechnologie	es.com/en-us/I/dell-powerstore-file-capabilit	ies-1/file-system-types-3/
Question: 3		
	he production and DR sites has a low latency PowerStore to communicate between sites?	of <5 milliseconds.
A. 13333 B. 13335 C. 13334		

D. 13336

Answer: A	

Explanation:

PowerStore uses port 13337 for communication between sites in a replication setup. This port is required to enable data transfer and management communication over the WAN connection between the production and disaster recovery (DR) sites. The low latency condition (≥ 120 milliseconds) highlights the importance of maintaining efficient data transfer, and proper firewall configuration ensures

PowerStore uses different ports for replication traffic based on the latency between the two sites. Since you have a low latency connection (< 5 milliseconds), PowerStore will use port 13333.

Here's a breakdown of the ports and their corresponding latency:

13333: Low latency (< 5 milliseconds) - This is the default setting.

13334: Low Medium latency (>= 5 and < 20 milliseconds) 1

13335: Medium latency (>= 20 and < 60 milliseconds)

13336: Medium High latency (>= 60 and < 120 milliseconds)

13337: High latency (>= 120 milliseconds)

It's important to configure your firewalls to allow traffic on the correct port to ensure successful replication between your production and DR sites.

Question: 4

What is the maximum number of supported replication and snapshot rules in a protection policy?

- A. One snapshot rule and four replication rules
- B. One snapshot rule and one replication rule
- C. Four snapshot rules and one replication rule
- D. Four snapshot rules and four replication rules

	_
Answer: C	

Explanation:

https://www.dell.com/support/manuals/en-ca/powerstore-5000/pwrstr-protect-data/protection-policies?guid=guid-c8ba3ba4-6374-4285-9727-900343f64ee2&lang=en-us#:~:text=A%20protection%20policy%20can%20include,on%20the%20rules%20in%20them.

Question:	5

SIMULATION

In a PowerStore T source cluster create a 100GB volume with name "Prod_vol" with a category of "Other". Set its protection policy to replicate the volume with an RPO of 30 minutes to Cluster1. The destination cluster is already configured.

When you have finished, continue to the next question.

Answer: see the steps in explanation below.

Explanation:

- 1. Log in to the PowerStore Manager of the source cluster.
- 2. From the top menu, click Storage and select Volumes from the drop-down list
- 3. Click Create and enter the following information:
- 4. Name: Prod vol
- 5. Description: (optional)
- 6. Quantity: 17. Size: 100 GB
- 8. Application Tag: Other
- 9. Click Next and select the protection policy that has a replication rule to Cluster1 with an RPO of 30 minutes. If there is no such policy, click Create and follow the steps to create a new protection policy with a replication rule
- 10. Click Next and review the summary of the volume creation.
- 11. Click Create to create the volume and start the replication session to Cluster1.

Thank You for trying D-PST-DY-23 PDF Demo

To Buy New D-PST-DY-23 Full Version Download visit link below

https://www.certkillers.net/Exam/D-PST-DY-23

Start Your D-PST-DY-23 Preparation

[Limited Time Offer] Use Coupon "CKNET" for Further discount on your purchase. Test your D-PST-DY-23 preparation with actual exam questions.