Specialist - Systems Administrator PowerProtect DD Exam

EMC DES-DD33

Version Demo

Total Demo Questions: 7

Total Premium Questions: 54

Buy Premium PDF

https://dumpsqueen.com

support@dumpsqueen.com

dumpsqueen.com

QUESTION NO: 1
A PowerProtect DD system is configured for VTL. The backup application requires a minimum tape capacity of 800 GiB.
What is the minimum tape type to support this requirement?
A. LTO-3
B. LTO-2
C. LTO-5
D. LTO-4
ANSWER: D
Explanation:
Reference: https://www.ibm.com/docs/en/ts4500-tape-library?topic=cartridges-capacity-supported-lto-tape
QUESTION NO: 2
When using the DD VTL Tape Out to Cloud feature, which status will a tape show once it is in the cloud tier vault?
A. Vaulted
B. Archived
C. Offline
D. Offsite
ANSWER: B
QUESTION NO: 3
Which protocol is used with Dell EMC Cloud Tier to transfer data between a PowerProtect DD appliance and the cloud?
A. FTP
B. SFTP
C. HTTPS
D. NFS
ANSWER: D

Explanation:

A DD series appliance at a Faction data center can be used as single backup target to protect workloads across multiple clouds. Using DD Boost, CIFS, and NFS protocols.

Reference: https://www.delltechnologies.com/asset/en-us/products/data-protection/industry-market/h18759-multi-cloud-data-services-for-dell-emc-powerprotect.pdf

QUESTION NO: 4

When should using Virtual Synthetic backups be considered?

- A. Daily incremental backups are larger than 15% of a normal full backup
- B. PowerProtect DD appliance has more than 10 disks
- C. Backups are nonfile system data such as databases
- D. Backups are large and localized

ANSWER: A

QUESTION NO: 5

What are some possible network bottlenecks for a PowerProtect DD?

- A. Configuration, wire speeds, switches and routers
- B. Connectivity, firewalls, and routing protocols
- **C.** Connectivity, routing protocols, and configuration
- **D.** Routing protocols, switches and routers, and wire speeds

ANSWER: A

QUESTION NO: 6 - (DRAG DROP)

DRAG DROP

What is the correct sequence of steps to configure storage for Dell EMC Cloud Tier in the DD System Manager?

Select and Place:

Click "Configure" in the Cloud Tier section	STEP 1
Click "Add to Tier"	STEP 2
Select "Storage" under the Hardware tab	STEP 3
Under "Addable Storage", select the checkbox for the shelf to add	STEP 4

WER:	
2, 32, 32, 32, 34	Click "Configure" in the Cloud Tier section
Sold Marie Contraction	Click "Add to Tier"
The South of the Con	Select "Storage" under the Hardware tab
Contraction of the Contraction o	Under "Addable Storage", select the checkbox for the shelf to add

Explanation:

Reference: https://www.delltechnologies.com/asset/en-us/products/data-protection/technical-support/docu95865.pdf

QUESTION NO: 7

A backup administrator needs to implement BoostFS for Windows.

What do they need to install on the Windows server? (Choose all that apply.)

- A. CBFS
- B. CIFS
- C. NFS
- D. FUSE

		0		_		-	\mathbf{r}	
А	IV	3	٧V		К	Ξ	В	u

Explanation:



For CIFS/NFS/DD BoostFS, the first consideration to address	s is what level of CIFS, NFS and DD BoostFS sharing is wanted
for the DD series appliances.	•

Reference: https://www.delltechnologies.com/asset/en-us/products/data-protection/technical-support/s-2416-dell-emc-powerprotect-dd-series-appliances-with-commvault-configuration-guide.pdf