

# DES-DD33<sup>Q&As</sup>

Specialist - Systems Administrator, PowerProtect DD

# Pass EMC DES-DD33 Exam with 100% Guarantee

Free Download Real Questions & Answers PDF and VCE file from:

https://www.certbus.com/des-dd33.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by EMC
Official Exam Center

- Instant Download After Purchase
- 100% Money Back Guarantee
- 365 Days Free Update
- 800,000+ Satisfied Customers



#### **QUESTION 1**

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

Correct Answer: BC

Explanation:

For CIFS/NFS/DD BoostFS, the first consideration to address 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

#### **QUESTION 2**

What is a main advantage of using DD Boost instead of CIFS or NFS for a backup?

- A. No requirement for an IP network to back up data
- B. DD Boost does not require administration credentials
- C. DD Boost uses integrated network acceleration
- D. Deduplication is distributed between the backup server and client

Correct Answer: D

Explanation: Dell EMC Data Domain Boost software distributes parts of the deduplication process to the backup server(s) or application client(s), leaving the Data Domain system, powered by Intel® Xeon® processors, to focus its energy on determining what is unique and writing the new data to disk. With DD Boost, only the unique data has to travel from the backup server or client to the Data Domain system. DD Boost also gives the backup application control over replication

Reference: https://cdw-prod.adobecqms.net/content/dam/cdw/on-domain-cdw/brands/dell-emc/dell-emc-business-value-of-data-domain-white-paper.pdf

#### **QUESTION 3**

A backup administrator wants to verify that quotas have been enabled on a PowerProtect DD appliance. Which command is used to verify that quotas are being enforced?



A.	mtree	show	quota	
----	-------	------	-------	--

B. quota capacity status

C. quota capacity reset

D. quota capacity se

Correct Answer: D

Reference: https://www.dell.com/support/kbdoc/en-pk/000055400/data-domain-evt-quota-00001-mtree-quota-soft-limit-reached

#### **QUESTION 4**

What is a requirement to configure the PowerProtect DD tape out to cloud feature?

- A. Cloud Tier Capacity License
- B. Tape Out to Cloud License
- C. DDVE in the Cloud
- D. Two cloud units

Correct Answer: A

#### **QUESTION 5**

A backup administrator has enabled the Retention Lock feature on their PowerProtect DD appliance. Over time, the administrator noticed an increase in file system utilization. Upon further investigation, the administrator discovered expired files are still present on the appliance.

What is the most likely reason for this issue?

- A. The atime of the file was set below the minimum retention period
- B. File system cleaning was disabled
- C. Backup application failed to delete the file after expiration
- D. Retention Lock feature was disabled before the expiration date

Correct Answer: C

#### **QUESTION 6**



Where is the DD System Manager can the status of chassis components be found? A. Maintenance > Chassis B. Hardware > Chassis C. Health > Chassis D. Home > Chassis Correct Answer: B Reference: https://www.juniper.net/documentation/en\_US/release-independent/junos/topics/task/verification/routerchassis-status-nog.html **QUESTION 7** A backup administrator is tasked with monitoring PowerProtect DD capacity metrics. The administrator is backing up 2 ?? of data daily with a reduction rate at 5x. After data reduction, subsequent full backups compress down to 100 GB. The initial backup requires 400 GB with a 10 percent increase in the data each day. Each incremental backup is 200 GB. After data reduction, each incremental backup is 20 GB. What is the weekly burn rate (GB) after six daily incremental backups and one weekly backup? A. 200 B. 220 C. 400 D. 440 Correct Answer: A **QUESTION 8 DRAG DROP** 

What are the steps to configure the Retention Lock Compliance?

Select and Place:



Create iDRAC users	STEP 1
Add one or more security officer users	STEP 2
Configure the system to use DD Retention Lock Compliance	STEP 3
Enable DD Retention Lock Compliance on the system	STEP 4
Enable the security officer authorization	STEP 5
Correct Answer:	
	Configure the system to use DD Retention Lock Compliance
	Add one or more security officer users
	Create iDRAC users
	Create iDRAC users  Enable the security officer authorization

# **QUESTION 9**

A PowerProtect DD appliance has been installed at a company\\'s location for several months and has reached a steady state. As a best practice, at what percentage of disk utilization should action be taken?

- A. 60%
- B. 70%
- C. 80%
- D. 95%

Correct Answer: C



#### **QUESTION 10**

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

Correct Answer: A

**DES-DD33 VCE Dumps** 

**DES-DD33 Exam Questions** 

**DES-DD33 Braindumps**