



DES-DD33^{Q&As}

Specialist - Systems Administrator, PowerProtect DD

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**QUESTION 1**

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 2

What is the preferred method to ensure backups are protected against deletion or corruption?

- A. Dell EMC Cloud Tier
- B. Encryption
- C. Retention Lock
- D. Data Invulnerability Architecture

Correct Answer: A

Explanation:

In order to keep data protection tools from getting overwhelmed by the enormous capacity requirements generated in today's data centers, technologies which enable data to be tiered from primary backup to secondary long term retention/

archive are becoming more attractive. Dell EMC Cloud Tier technology integrates with an Dell EMC ECS Object Storage system (on premises or hosted private cloud) to provide a massively scalable architecture. By leveraging the capabilities

of both of these platforms, IT administrators and architects can continue the path of consolidating critical backup processes, protecting complex environments mixed with unstructured data, database engines, virtual environments, while at the

same time providing the ability to meet long term.

Reference: https://www.delltechnologies.com/content/dam/uwaem/production-design-assets/en-apj/dell_emc_periodic_table_data_protection_eBook.pdf



QUESTION 3

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
	Enable the security officer authorization
	Enable DD Retention Lock Compliance on the system

QUESTION 4

What is the maximum capacity that a cloud unit can have with DD9900?



- A. 64 TB
- B. 576 TB
- C. 1,536 TB
- D. 2,016 TB

Correct Answer: B

Reference: <https://nsrd.info/blog/2019/09/26/powerprotect-dd-unleash-the-beast/>

QUESTION 5

DRAG DROP

What is the correct sequence of operations used by the PowerProtect DD DIA in the end-to-end verification process?

Select and Place:

Stores the fingerprints	STEP 1
Writes request from the backup software	STEP 2
Verifies that the checksum that is read back matches the checksum written to the disk	STEP 3
Verifies that DDOS can read the data from the disk	STEP 4
Analyzes data for redundancy and stores new data segments	STEP 5

Correct Answer:



Writes request from the backup software

Analyzes data for redundancy and stores new data segments

Stores the fingerprints

Verifies that DDOS can read the data from the disk

Verifies that the checksum that is read back matches the checksum written to the disk

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