

DES-DD23^{Q&As}

Implementation Engineer - PowerProtect DD

Pass EMC DES-DD23 Exam with 100% Guarantee

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

https://www.geekcert.com/des-dd23.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

Which are supported compression algorithms in DDOS?

- A. Iz, gz, and gzfast
- B. dsp, gz, and Iz
- C. rle, lzw, and lz
- D. bmp, Iz, and gz
- Correct Answer: A

Reference: https://www.delltechnologies.com/asset/en-ee/products/data-protection/industry-market/dell-emc-powerprotect-dd-series-appliances-hardware-assisted-compression.pdf

QUESTION 2

A customer needs a backup system to protect 100 TB of mission-critical data.

What should be used to back up the system?

- A. cloud tier
- B. DD6900
- C. DD3300
- D. DDVE

Correct Answer: A

Reference: https://www.delltechnologies.com/en-pk/data-protection/powerprotect-backup-dd-appliances/powerprotect-dd-backup-appliances.htm#scroll=off

QUESTION 3

What are some key benefits of performing backups and recoveries with a PowerProtect DD appliance?

A. Reduction in the overall size and scope Elimination of physical tape Fewer copies that need to be tracked Increased speed of disaster recovery

B. Increase in the overall size and scope Elimination of physical tape Fewer copies that need to be tracked Increased speed of disaster recovery

C. Reduction in the overall size and scope Elimination of physical tape Number of copies that do not need to be tracked Increased speed of disaster recovery

D. Increase in the overall size and scope Elimination of physical tape Number of copies that do not need to be tracked Increased speed of disaster recovery



Correct Answer: B

QUESTION 4

Which protocol is used for communications between a PowerProtect DD appliance and cloud tier to Dell EMC ECS?

A. SSH

B. SSL

C. FTP

D. HTTPS

Correct Answer: D

Reference: https://www.dell.com/support/kbdoc/en-pk/000020178/data-domain-import-ssl-root-ca-cert-from-load-balancer-for-ecs-cloud-tier-and-best-practices

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

Reference: https://www.dell.com/community/Data-Domain/Introducing-data-protection-technology-DIA-of-Data-Domain/td-p/6960086

DES-DD23 PDF Dumps

DES-DD23 VCE Dumps

DES-DD23 Braindumps