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Data Domain Specialist for Implementation Engineers

EMC E20-385

Version Demo

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QUESTION NO: 1

Refer to the exhibit.



You are installing an EMC Data Domain system with expansion shelves. When is the cable connector shown in the exhibit used?

- A. Connecting to the Expansion Port on an ES30 Shelf
- B. Connecting to the Host Port on an ES30 Shelf
- C. Connecting to the Expansion Port on an ES20 Shelf
- D. Connecting to the Host Port on an ES20 Shelf

ANSWER: A

QUESTION NO: 2

A customer is backing up data to an EMC Data Domain system with Extended Retention. To which tier(s) is the data written?

- A. Active
- B. Recent
- C. Oldest
- D. Active and Recent

ANSWER: A

QUESTION NO: 3

Which protocols are supported with EMC Data Domain Extended Retention?

- A. CIFS, NFS, VTL, DD Boost
- B. NFS, DD Boost, NDMP
- C. VTL, NDMP, CIFS, NFS
- D. DD Boost, NFS, CIFS, iSCSI

ANSWER: A

QUESTION NO: 4 - (DRAG DROP)

What is the correct sequence of operations used by the Dell EMC Data Domain Data Invulnerability Architecture (DIA) in the end-to-end verification process?

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

ANSWER:

| | |
|---|---|
| Analyzes data for redundancy and stores new data segments | Analyzes data for redundancy and stores new data segments |
| Writes request from backup software | Writes request from backup software |
| Verifies that the checksum that is read back matches the checksum written to disk | Verifies that the checksum that is read back matches the checksum written to disk |
| Stores fingerprints | Stores fingerprints |
| Verifies that DD OS can read data from disk | Verifies that DD OS can read data from disk |

QUESTION NO: 5

What is required to implement Dell EMC ProtectPointwith DD Boost?

- A. Both Fibre Channel and SAS connectivity
- B. SAS connectivity only
- C. Fibre Channel connectivity only
- D. Both IP and Fibre Channel connectivity

ANSWER: A

QUESTION NO: 6

How can Retention Lock Compliance be removed from an EMC Data Domain system?

- A. Reinstall the operating system from a USB key
- B. Run the file system destroy command
- C. Disable Retention Lock Compliance using security officer credentials
- D. Expire all locked data and then disable Retention Lock

ANSWER: A

QUESTION NO: 7

You are tasked with integrating two new EMC Data Domain systems into an existing EMC NetWorker environment. Due to customer requirements, a VTL will be created on each Data Domain and drives will be presented to each NetWorker storage node.

Which best practice should be provided to the customer for this configuration?

- A. Configure persistent binding on all hosts

/ddvar/support

- B. Ensure less than five fabric hops

/ddvar/log/debug

- C. Use switch encryption between the Data Domain and storage nodes

/data/col1/support

D. Multiplex data on the tape drives on all storage nodes

/data/col1/debug

ANSWER: A

QUESTION NO: 8

What is the minimum required storage configuration that DD VE supports for Dell EMC Data Domain Cloud Tier?

- A. 8TB
- B. 16 TB
- C. 32 TB
- D. 64 TB

ANSWER: D

QUESTION NO: 9

A customer has two EMC Data Domain systems. They plan to perform replication seeding before moving the replication target to a secured site by a third-party. The customer wants to protect the system from unauthorized data access.

What must be done to ensure the system is protected from unauthorized access or accidental exposure?

- A. Enable encryption and lock the file system
- B. Ensure system sanitization is performed before transport
- C. Enable local compression and archive the data
- D. Ensure system administrator credentials are updated with a strong password

ANSWER: A

QUESTION NO: 10

If cleaning is already in progress, when does data movement to the retention tier on a Dell EMC Data Domain system start?

- A. Already started; it occurs during cleaning
- B. Immediately after the cleaning completes
- C. After suspending the cleaning process
- D. During the next scheduled data movement

ANSWER: D