## 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

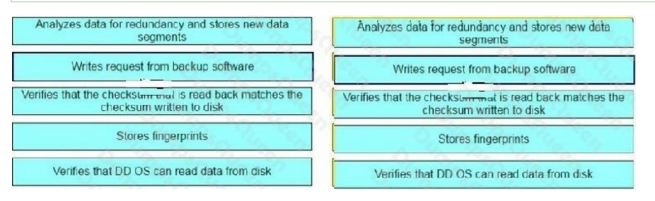
#### **ANSWER: A**

#### **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 unail 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:**



#### **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
- $\ensuremath{\textbf{C}}.$  After suspending the cleaning process
- D. During the next scheduled data movement

#### **ANSWER: D**