

E20-385^{Q&As}

Data Domain Specialist Exam for Implementation Engineers

Pass EMC E20-385 Exam with 100% Guarantee

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

<https://www.leads4pass.com/e20-385.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 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

Correct Answer: A

QUESTION 2

Which hardware and capacity license options are available for an EMC Data Domain system?

- A. Expanded-Storage, Capacity-Active, DD Extended Retention, and Capacity-Archive
- B. Expanded-Storage, DD Extended Retention, Capacity-Active, Global Deduplication, and Capacity- Archive
- C. Expanded-Storage, Capacity-Active, Gateway, and Capacity-Archive
- D. Expanded-Storage, Global Compression, and DD Extended Retention

Correct Answer: A

QUESTION 3

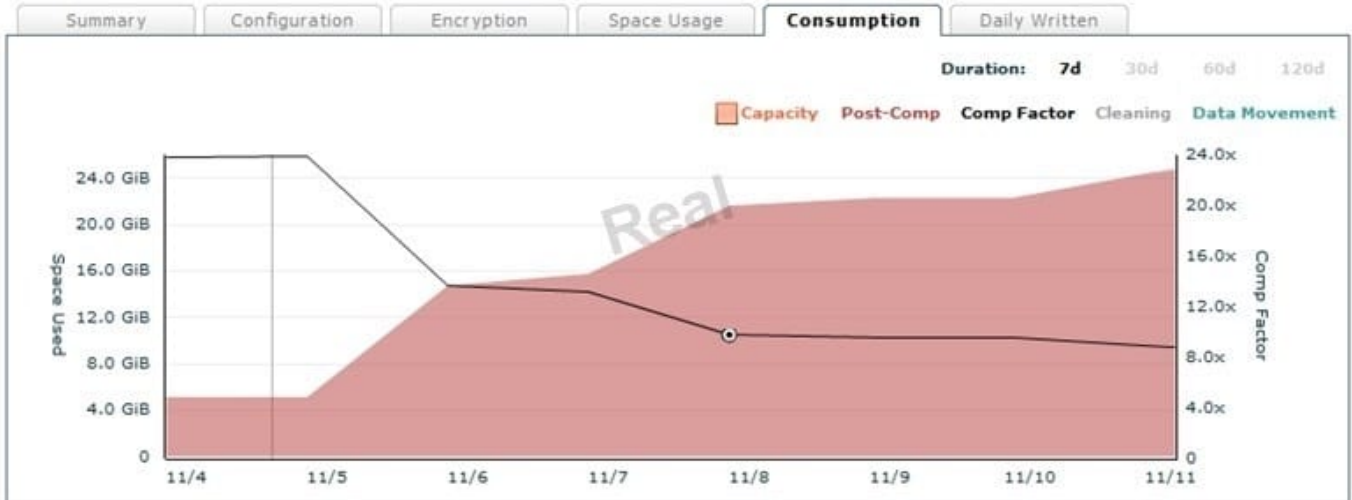
What can an optional PCI-x Card slot be used for on an EMC Data Domain system?

- A. 1 GbE, 10 GbE, HBA VTL, SAS HBA only
- B. 1 GbE, 10 GbE, SAS HBA only
- C. 1 GbE and SAS HBA only
- D. 1 GbE, 10 GbE, HBA VTL only

Correct Answer: A

QUESTION 4

Refer to the Exhibit.



On the EMC Data Domain system, what is the approximate amount of disk space consumed on November 11?

- A. 9 GiB
- B. 10 GiB
- C. 20 GiB
- D. 24 GiB

Correct Answer: D

QUESTION 5

On an EMC Data Domain system, what is the purpose of the log host add command?

- A. Add a system to the list that receives alert messages
- B. Add a system to the list that receives system log messages
- C. Enable sending log messages using SNMP
- D. Enable the Data Domain system to receive log messages

Correct Answer: B

QUESTION 6

When setting the MTU size for an Ethernet interface on an EMC Data Domain system, what is the maximum supported value?

- A. 1500
- B. 9000
- C. 9014

D. 9040

Correct Answer: C

QUESTION 7

Refer to the Exhibit.



When creating a second shelf chain on a EMC Data Domain controller, what are the two recommended SAS ports that should be used?

- A. 3a and 2a B. 3a and 2b
- C. 3b and 2a
- D. 3b and 2b

Correct Answer: C

QUESTION 8

A customer environment has an EMC Data Domain system with Data Domain Extended Retention enabled. The environment has three sealed extended retention units. The customer notices a slight delay when accessing the oldest data sets.

What is a potential reason for this issue?

- A. Retention units may be swapped out of memory
- B. Retention units were marked "Ready Sealed"
- C. Retention units should be unsealed
- D. Retention unit data is encrypted

Correct Answer: A

QUESTION 9

An organization has 6000 GB of file system data with a daily change rate of 10%. Assume the first backup reduces by a factor of 3 (3x), daily incremental backups reduce by a factor of 10 (10x), and subsequent full backups reduce by a factor of 30 (30x). Required retention is 10 weeks (1 weekly full/6 daily incrementals) and system utilization cannot exceed 50% of available capacity.

What is the minimum EMC Data Domain storage required?

- A. 5600 GB
- B. 7600 GB
- C. 11200 GB
- D. 15200 GB

Correct Answer: D

QUESTION 10

An administrator wants to decrease the time needed to back up data to a locally connected EMC Data Domain system. In addition, the administrator wants to reduce the amount of network traffic generated by the backup software. Which DD Boost capability will achieve this requirement?

- A. Distributed Segment Processing
- B. Managed File Replication
- C. Advanced Load Balancing and Failover
- D. Low Bandwidth Optimization

Correct Answer: A

QUESTION 11

What is indicated by a flashing green SAS state LED on an EMC Data Domain ES20 SAS controller?

- A. Connection problem
- B. Connection established
- C. RAID reconstruction in progress
- D. Connection in process

Correct Answer: D

QUESTION 12

An EMC Data Domain customer has an environment with 10 branch offices whose backup data is replicated to their primary location. For disaster recovery purposes, the primary location is replicated to an offsite location.

Which replication topology does this represent?

- A. Cascaded
- B. Cascaded One-to-Many
- C. Many-to-One
- D. Star

Correct Answer: A

QUESTION 13

A customer implemented an EMC Data Domain system in a Microsoft Windows environment two months ago.

The Data Domain system was added to the Active Directory domain and backups ran normally until now.

The backup administrator is trying to access the CIFS share on the Data Domain system from the Windows storage node and is getting an access denied message.

What is a possible cause?

- A. Data Domain system should be reconfigured for Active Directory support
- B. Time on the Data Domain system is more than five minutes apart from the Active Directory server
- C. Replication services on the Data Domain system are stopped
- D. Cleaning activities have been pending on the Data Domain system for more than one week

Correct Answer: B

QUESTION 14

What is the default password on a new EMC Data Domain system?

- A. serial number
- B. abc123
- C. sysadmin
- D. changeme

Correct Answer: A

QUESTION 15

Refer to the exhibit.

```
# system show performance

- State-      -----Utilization-----
'CDBVMSFI'    CPU          disk
-----
-avg/max----- --max---
-D-V-----  0%/  0% [0]    3% [01]
-D-V-----  0%/  1% [1]    4% [01]
-D-----    0%/  1% [0]    4% [02]
-D-----    0%/  0% [0]    3% [01]
-D-----    0%/  0% [0]    3% [01]
-D-V-----  0%/  0% [0]    3% [01]
-D-V-----  0%/  0% [0]    3% [01]
-D-V-----  0%/  0% [0]    3% [01]
-D-----    0%/  0% [0]    3% [01]
-D-----    0%/  0% [0]    3% [01]
```

When monitoring the system show performance command output, you notice that the state column has "D" for each line entry. What does the "D" in the "State" column indicate?

- A. Disk Reconstruction
- B. Disk Defragmentation
- C. Data Movement
- D. Data Integrity

Correct Answer: A