



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.passapply.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

In an EMC Data Domain environment with DD Boost and DSP, which deduplication processes are performed at the backup server?

- A. Fingerprinting, filtering, and compression
- B. Segmentation, filtering, and writing
- C. Fingerprinting, compression, and writing
- D. Segmentation, fingerprinting, and compression

Correct Answer: D

QUESTION 2

What is a characteristic of an EMC Data Domain Encryption software option?

- A. If the passphrase is lost, a new one can be obtained from technical support
- B. Encryption occurs in the backup server before it is sent to the Data Domain system
- C. After encryption is enabled, the file system cannot be locked
- D. Data written before encryption is enabled is not automatically encrypted.

Correct Answer: D

QUESTION 3

Which TCP port is used to send SNMP traps from an EMC Data Domain system?

- A. 25
- B. 143
- C. 162
- D. 993

Correct Answer: C

QUESTION 4

As represented in the exhibit,



```

sysadmin@dddev-01#
sysadmin@dddev-01# fileysys show compression

From: 2011-02-10 18:00 To: 2011-02-17 18:00

-----
                Pre-Comp   Post-Comp   Global-Comp   Local-Comp   Total-Comp
                (GiB)     (GiB)      Factor        Factor        Factor
                -----
Currently Used:   13.9       1.7         -             -             8.0x (87.5)
Written:*
  Last 7 days    4.1         1.5         2.7x          1.0x          2.8x (63.7)
  Last 24 hrs
-----
* Does not include the effects of pre-comp file deletes/truncates
  since the last cleaning on 2011/02/17 01:00:51.
Key:
  Pre-Comp = Data written before compression
  Post-Comp = Storage used after compression
  Global-Comp Factor = Pre-Comp / (Size after de-dupe)
  Local-Comp Factor = (Size after de-dupe) / Post-Comp
  Total-Comp Factor = Pre-Comp / Post-Comp
  Reduction % = ((Pre-Comp - Post-Comp) / Pre-Comp) * 100
sysadmin@dddev-01# sysadmin@dddev-01#

```

which metric is the Local-Comp Factor reporting in the fileysys show compression output?

- A. Reduction in segment size resulting from the configured compression type lz, gz, or gzfast
- B. Reduction in segment size from EMC DD Boost plugin clients
- C. Reduction in segment size from low bandwidth optimized replication at the source
- D. Deduplication reduction factor for the local EMC Data Domain system

Correct Answer: A

QUESTION 5

A customer is looking for a solution to backup their 20 TB EMC NAS system. The data has a low change rate and a 30-day retention period. The customer has a requirement to directly attach the backup target using Ethernet.

Which EMC Data Domain configuration would best fit the customer's requirements?

- A. Data Domain system using NFS
- B. Data Domain system using DD Boost
- C. Data Domain system using NDMP VTL
- D. Data Domain system using CIFS

Correct Answer: C



VCE & PDF

PassApply.com

<https://www.passapply.com/e20-385.html>

2024 Latest passapply E20-385 PDF and VCE dumps Download

[Latest E20-385 Dumps](#)

[E20-385 PDF Dumps](#)

[E20-385 Practice Test](#)