



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.geekcert.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 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

Correct Answer: A

QUESTION 2

An organization currently writes backups to an EMC Data Domain system and then creates encrypted copies of their backups on tapes. These tapes are then shipped to a third-party offsite vault. They are now planning to deploy a second Data Domain system in a hosted disaster recovery site as a replication target to replace the use of the offsite tapes. The two sites are connected through an encrypted WAN link.

Where should encryption be applied on the Data Domain systems to ensure a similar level of data security as achieved by their current process?

- A. Encrypt the replication context
- B. Encrypt the data at rest
- C. Encrypt both the data at rest and the replication context
- D. None. The WAN link between the sites is already encrypted.

Correct Answer: B

QUESTION 3

In which path location are Autosupport logs stored on an EMC Data Domain system?

- A. /ddvar/support
- B. /ddvar/log/debug
- C. /data/col1/support
- D. /data/col1/debug



Correct Answer: A

QUESTION 4

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 5

Based on the exhibit,

```

09/30 16:53:03
CPU  FS   FS   Net KB/s   Disk KiB/s   Disk   NVRAM   Repl
busy ops/s proc  in   out  read  write  busy   KiB/s  KB/s
-----
11%  119  7%   17951   436    0     0     0%   17816   0
12%  121  7%   18735   455    0    3078   0%   17657   0
10%  118  7%   18269   445    0     67    0%   16857   0
 9%  116  7%   17103   418    0     0     0%   16467   0
10%  119  8%   16556   404    0     0     0%   17510   0
 7%   91  5%   18293   444    0     27    0%   12213   0
 7%   64  3%   12720   314    0    3078   0%   9405    0
 6%   70  3%   8543    211    0     0     0%   9664    0
 7%   81  4%   8927    222   16     60    0%  10588   0
 7%   60  3%   9163    229    0    3078   0%   9468    0
 7%   32  2%   8696    217    0   6156   0%   5675    0
 1%    9  0%   4088    103    0     27    0%   164     0
 1%    9  0%    177     8     0     60    0%   181     0
  
```

what does the difference between the inbound network rate and writes to disk indicate on the EMC Data Domain system?

- A. Much of the data is unique and being stored to disk
- B. A problem exists with the Data Domain system
- C. Much of the data is redundant and being deduplicated
- D. Data Domain system is deduplicating data faster than the backup server can send it



Correct Answer: C

[E20-385 PDF Dumps](#)

[E20-385 Practice Test](#)

[E20-385 Braindumps](#)