



E20-385^{Q&As}

Data Domain Specialist Exam for Implementation Engineers

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**QUESTION 1**

When using VTL on an EMC Data Domain system, why should persistent binding be enabled on the host?

- A. Prevents interruption of backup operations after a system reboot
- B. Enables LUN Masking, assisting in performance
- C. Provides access to devices during an outage
- D. Provides high availability

Correct Answer: A

QUESTION 2

What is the default behavior for messages log files in an EMC Data Domain system?

- A. Every day at 06:00 a new log file is opened and the previous log file is renamed
- B. Every Sunday at 03:00 a new log file is opened and the previous log file is deleted
- C. Every Sunday at 03:00 a new log file is opened and the previous log file is renamed
- D. Every day at 06:00 a new log file is opened and the previous log file is deleted

Correct Answer: C

QUESTION 3

A customer wants to improve upon their current disaster recovery (DR) strategy. This strategy should include full system data replication to a remote EMC Data Domain system.

Which method should be used to expedite the initial seeding?

- A. Same site seeding of the new Data Domain system using collection replication. Perform replication resynchronization when the system is in place at the DR site.
- B. Remote site seeding of the new Data Domain system using collection replication. Perform replication resynchronization.
- C. Establish replication between the source and the new remote Data Domain system.
- D. Same site seeding of the new Data Domain system using managed replication. Perform a replication resynchronization when the system is in place at the DR site.

Correct Answer: A

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 reports that their EMC Data Domain system is running out of space. They manually removed many fast copies from their system. However, this has not increased available space on the system.

What else must be done to regain space used by fast copies?

- A. Run file system cleaning to reclaim space
- B. Remove the MTrees that contain the fast copies
- C. Expire the fast copies when they are removed
- D. Expire and remove the snapshots that were used to create the fast copies



Correct Answer: A

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