



[HP HP0-728](#)

Exam Name: *Replication Solutions for the HP StorageWorks EVA*

Q & A : 80 Q&As

Pdf Demo

Quality and Value for the HP0-728 Exam

[Just4Exams Practice Exams](#) for HP HP MASTER ASE HP0-728 are written to the highest standards of technical accuracy, using only certified subject matter experts and published authors for development.

100% Guarantee to Pass Your HP0-728 Exam

If you do not pass the HP MASTER ASE HP0-728 exam on your first attempt using our Just4Exams ***HP0-728 testing engine and pdf study guide***, we will give you a FULL REFUND of your purchasing fee.

Downloadable, Interactive HP0-728 Testing engines and PDF Version

Our Exam Preparation Material provides you everything you will need to take a [HP MASTER ASE certification](#) examination. Details are researched and produced by [HP Certification](#) Experts who are constantly using industry experience to produce precise, and logical.

Free HP0-728 Exams:

This is demo only, this pdf do not include the questions and answers picture

Exam : HP HP0-728

Title : Replication Solutions for the HP StorageWorks EVA

1. Replication Solutions Manager receives Continuous Access event information directly from _____.

- A. HSV controllers
- B. Command View EVA
- C. Systems Insight Manager
- D. Storage Management Server Notification Utility

Answer: A

2. You are creating a DR group for a database.

Which disk group is used for the write history log for the database DR group?

- A. an empty disk group with 2 TB of space
- B. a new disk group will get created for the log disk
- C. 3 TB database disk group with 1 TB of free space
- D. 5 TB windows disk group with 2 TB of occupied space

Answer: D

3. What occurs during the merging state of a DR group?

- A. Initial copy from source to destination is in progress.
- B. Source Vdisk is fully copied to the destination Vdisk.
- C. Data and group sequence number is written to the log disk.
- D. Writes are written in sequence to the destination Vdisk from the log.

Answer: D

4. Which Continuous Access term describes this graphic?

- A. failsafe lock
- B. managed set
- C. fallback process
- D. synchronous mode
- E. asynchronous mode

Answer: E

5. Which events can you see in the Replication Solutions Manager?

- A. only events that are related to DR groups
- B. only the Continuous Access specific events
- C. only events that are related to managed sets
- D. all EVA events for the subsystems that are part of the Continuous Access environment

Answer: D

6. Which two are valid Continuous Access EVA commands? (Choose two.)

- A. failover
- B. fallback
- C. failsafe mode enable
- D. failsafe-locked enable

Answer: AC

7. What occurs during normalization of a DR group?

- A. The destination Vdisk is updated with data from the log file.
- B. The data and group sequence number is written to the log disk.
- C. The initial copy from the source Vdisk to the destination Vdisk is in progress.
- D. Only the current host I/O to the source Vdisk is copied to the destination Vdisk.

Answer: C

8. Where is the Business Copy (BC) server component installed in the diagram?

- A. storage array
- B. host (Node 2)
- C. desktop with web browser
- D. Storage Management Appliance (Node 1)

Answer: D

9. Which two statements about Business Copy (BC) are true? (Choose two.)

- A. BC is limited to 16 EVA storage systems.
- B. BC supports an unlimited number of storage systems.
- C. BC supports up to 25 servers running the BC host agent.
- D. BC supports an unlimited number of servers running the BC host agent.

Answer: AD

10. A customer has a high availability Continuous Access EVA environment. All DR groups are set to failsafe mode enabled. The source site array has a hardware failure and all DR groups are failed over to the destination site. The hardware failure is then fixed.

Which two commands need to be set to restore normal operations at the source site? (Choose two.)

- A. failover
- B. fallback

- C. resume
- D. suspend
- E. failsafe mode enable

Answer: AE

11. Why does HP recommend synchronous replication mode over asynchronous replication mode?

- A. Synchronous replication mode saturates at a lower rate.
- B. Synchronous replication mode provides better data protection.
- C. Write order is not assured using asynchronous replication mode.
- D. Synchronous replication mode responds faster when the I/O rate is below saturation.

Answer: B

12. For the Continuous Access EVA, which two statements are true for DR group normal mode? (Choose two.)

- A. It assures best performance.
- B. It ensures the highest data integrity.
- C. It is the default mode for a DR group.
- D. It stops I/O if the destination is unavailable.
- E. It is also referred to as failsafe-disabled mode.

Answer: CE

13. Which three would result in a Replication Solutions Manager event? (Choose three.)

- A. Vdisk failure
- B. job completion
- C. disk group created
- D. transitioned to logging state

Answer: ABD

14. A site loses intersite links for an extended period of time. When the links come back, all DR groups are merging. This causes a significant host performance issue.

What are two recommended procedures used to enhance host I/O performance? (Choose two.)

- A. detach some copy sets
- B. issue a suspend command against some of the less critical copy sets
- C. issue a suspend command against some of the less critical DR Groups
- D. issue a suspend command against some of the less critical managed sets

Answer: CD

15. A customer plans for an extended power outage at their source site. All DR groups are set to failsafe mode enabled. The customer needs application usage at the remote site.

What needs to be done? (Choose two.)

- A. perform a DR group failover
- B. disable failsafe mode
- C. perform a resume operation
- D. Nothing is required, as storage is accessible.

Answer: AB

16. To be a Business Copy (BC) server, the Storage Management Appliance MUST have which three installed? (Choose three.)

- A. BC server software
- B. Command View EVA
- C. SAN connection to a host
- D. SAN connection to a HSV storage subsystem

Answer: ABD

17. One of two intersite links fails on a Continuous Access EVA high availability configuration. Which two statements are true? (Choose two.)

- A. I/O operations transfer from one fabric to the other.
- B. If failsafe is enabled, then host I/O operations will stop.
- C. Replication Solutions Manager will report a broken connection.
- D. All DR groups on the affected path will fail over to other controllers.

Answer: AC

18. A customer has an Oracle database. The Oracle redo log disk and data disk are part of the same DR group, which has failsafe mode

enabled. The Oracle redo log disk on the destination fails.

What happens?

- A. All future host I/Os are written to the log.
- B. The Vdisk in the DR group no longer accepts host I/O.
- C. The destination is automatically marked for a full copy.
- D. Failsafe mode is disabled and I/O operations are resumed.

Answer: B

19. Which array receives the Continuous Access failover command?

- A. the source array only
- B. the destination array only
- C. both the source and destination arrays
- D. neither the destination, nor the source arrays

Answer: B

20. The destination controller pair fails. All DR groups are set to failsafe mode enabled. The customer needs application usage immediately.

What needs to be done?

- A. perform a DR failover
- B. disable failsafe mode
- C. perform a resume operation
- D. Nothing is required, as storage is accessible.

Answer: B

More [HP0-728 Braindumps](#) Information

Related HP0-728 Exams

HP0-729 HP0-728 HP0-752

Other HP Exams

HP0-281	HP0-X01	HP0-310	HP0-Y17	HP0-S19
HP0-241	HP0-A01	HP0-382	HP0-750	HP0-171
HP0-M18	HP0-276	HP0-M14	HP0-710	HP0-266
HP0-823	HP0-727	HP0-661	HP2-990	HP0-655