



ITTEST

QUESTION & ANSWER

Guías de estudio precisos, Alta tasa de paso!



Ittest ofrece información actualizada de forma gratuita en un año!

<http://www.ittest.es/>

Exam : HP0-512

**Title : Replication Solutions for the
HP StorageWorks EVA**

Version : DEMO

1.Which two can be failed over during a Continuous Access EVA planned or unplanned event? (Select two.)

- A.copy set
- B.DR group
- C.managed set
- D.a single HSV controller

Correct:B C

2.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

Correct:D

3.Which replication method provides highest redundancy within Business Copy?

- A.snapclone from a parent disk group
- B.snapclone from a non parent disk group
- C.fully allocated snapshot from a parent disk group
- D.demand allocated snap from a non parent disk group

Correct:B

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

Correct:A C

5.Which two statements about managed sets are true? (Select two.)

- A.DR groups may belong to only one managed set.
- B.Managed sets can be created from Command View.
- C.Managed sets can be created from Replication Solutions Manager.
- D.Managed sets may include DR groups from multiple storage systems.
- E.Managed sets may include DR groups only from a single storage system.

Correct:C D

6.Why must dynamic load-balancing be turned off for all hosts in a Continuous Access EVA configuration?

- A.to ensure that write order of all host I/Os is maintained
- B.to ensure that you do not exceed hosts I/O queue depth
- C.to ensure that hop count does not exceed maximum of two
- D.to ensure that hosts do not use different load-balancing policies

Correct:A

7.What happens by default when a copy set is deleted?

- A.The source and destination Vdisks are destroyed.
- B.The source and destination Vdisks are preserved.
- C.Only the source Vdisk is preserved; the destination Vdisk is destroyed.

D.Only the destination Vdisk is preserved; the source Vdisk is destroyed.

Correct:B

8.On a Continuous Access EVA, how can you clear the failsafe-locked condition? (Select two.)

- A.restore the ISLs
- B.delete the DR group
- C.disable failsafe mode
- D.resume the DR group
- E.change failsafe property in copy set

Correct:A C

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

- A.BC is limited to 16 EVA storage systems.
- B.BC host are automatically discovered by RSM.
- C.BC supports an unlimited number of EVA storage systems.
- D.BC requires a storage system to hold a raw capacity based license.
- E.BC supports an unlimited number of servers running the RSM host agent.

Correct:A E

10.Which two inputs does the Continuous Access EVA Replication Performance Estimator require? (Select two.)

- A.throughput per second
- B.two-way intersite latency
- C.one-way intersite latency
- D.size of a read data packet
- E.number of I/O's per second
- F.size of the write data packet

Correct:C F