



Exam Code: e20-330

Exam Name: business continuity implementation exam

Vendor: EMC

Version: DEMO

1: Which EMC technology allows SRDF devices to act in unison across multiple Symmetrix systems?

- A. Concurrent Operations
- B. Consistency groups
- C. Device groups
- D. PowerPath volumes

Correct Answers: B

2: In an HP-UX environment, which commands provide device listings, logical volumes, and volume group information?

- A. ioscan, lspv, lsvg
- B. ioscan, lvdisplay, vgscan
- C. lsdev, lslv, lsvg
- D. lsdev, lspv, vgscan

Correct Answers: B

3: Which EMC Management tool can control SRDF?

- A. Navisphere
- B. Replication Manager
- C. Solutions Enabler
- D. Symmetrix Resource Manager

Correct Answers: C

4: What is the maximum number of concurrent BCV sessions that can be established to a standard device?

- A. 2
- B. 4
- C. 8
- D. 16

Correct Answers: A

5: Which file type extensions are used for the executable scripts in a Windows environment?

- A. .dll Dynamic Link Library and .bat Batch
- B. .pl Perl and .bat Batch
- C. .pl Perl and .sh Bourne Shell
- D. .sh Bourne Shell and .bat Batch

Correct Answers: B

6: What effect does asynchronous I/O have on local replication?

- A. Application and filesystem buffers need flushing
- B. Avoids having to run a filesystem check to clean the superblock
- C. Avoids having to use filesystem buffers
- D. Guarantees consistency between filesystem and local replica

Correct Answers: A

7: Which Oracle file(s) contains names of the data files and redo log files?

- A.control file
- B.data files
- C.init.ora
- D.redo log files

Correct Answers: A

8: When using the SRDF/Semi-Sync level of synchronization how far ahead of the source volume is the target volume?

- A.At most, Source is 1 write IO ahead of Target per volume
- B.At most, Source is 4 IO ahead of Target per volume
- C.Skew value set per logical volume
- D.Source = Target

Correct Answers: A

9: What is the benefit of local clustering technology?

- A.Increases the scalability of the environment
- B.It serves as a non-disruptive replication technology
- C.Protects against complete site failures
- D.Protects against software corruption

Correct Answers: A

10: What is the first step when building a Business Continuity framework?

- A.Eliminate any single point of failure
- B.Ensure that all data is accurate
- C.Ensure that all data is available
- D.Integrate all multiple data centers

Correct Answers: A

11: Which Solutions Enabler command will set the device group named "test" to SRDF Asynchronous mode?

- A.symrdf g test set mode async noprompt
- B.symrdf g test set mode srdf async noprompt
- C.symrdf g test set mode srdf async noprompt
- D.symrdf g test set mode srdfa noprompt

Correct Answers: A

12: Which filesystems provides recovery by using the Intent Log tracking feature?

- A.JFS
- B.JFS2
- C.UFS
- D.Vxfs

Correct Answers: D

13: Which Solutions Enabler command initiates the replication process in an SRDF/AR configuration?

- A.symrdf rep i
- B.symrdf replicate
- C.symrep
- D.symreplicate

Correct Answers: D

14: What are the steps to add an additional Symmetrix device in a production environment?

- A.Change attributes and mask for host access
- B.Create, change attributes, zone, and mask
- C.Create, map, zone, and mask
- D.Unmap, create, map, zone, and mask

Correct Answers: C

15: Which product(s) and/or service(s) best support an information repurposing strategy?

- A.SRDF/A
- B.SRDF/S and Consistent Split Technology
- C.TimeFinder Composite Groups
- D.TimeFinder/Mirror/Clone/Snap

Correct Answers: D