

Exam : E20-330

**Title**: Business continuity

implementation

Version: Demo

1. An administrator is implementing a cluster on a Windows server.
Which type of filesystem should be used?
A.CIFS
B.FAT
C.FAT32
D.NTFS
Answer: D
2. Which type of system configuration information is collected by the EMCReports tool?
A.Mainframe
B.Open Systems
C.Unix
D.Windows
Answer: D
3. In a SUN Veritas environment which commands would provide device listings, logical volumes, and
disk group information?
A.Isdev, Islv, Isvg
B.Isdev, vxprint, Isvx
C.sysdef, lvdisplay, lsvx
D.sysdef, vxprint, vxdg
Answer: D
4. What is the benefit of using a script over a program?
A.Compiled
B.Efficiency
C.Portability
D.Security
Answer: C

5. What is the purpose of the -opt option of the symmir command?

A.Allows the Symmetrix to determine the best device for the BCV pair

B.Eliminates the need to specify a device for each subsequent establish and restore sequence

C.Makes a one-to-one pairing based on the order in which the devices were added

D.Uses a round robin routine to establish the BCV pairs

Answer: A

6. What determines the type of recovery required after a file system or application error?

A.Logical volume manager being used with the file system

B.Scripting in use for the replication

C.Specific array supplying the LUNS to the host

D.Type of failure

Answer: D

7. A customer needs to migrate data from a Symmetrix 8530 to a DMX-2 (Enginuity 5671) located 20 miles away.

Which solution can be used to do this?

A.Open Replicator/DM

**B.Replication Manager** 

C.SRDF/CE

D.SRDF/CG

Answer: A

8. What is a characteristic of an SRDF Group?

A. Automatically configured by executing the symconfigure command

B.Contain only SRDF volumes

C.Only Dynamic SRDF R1 volumes belong to an SRDF Group

D.Used to define the relationship between a VDEV, R1, and R2

Answer: B

9. Which EMC replication solution should be recommended to meet a 30 minute RTO and data loss of
less than a minute. The distance between the two sites is 110 miles away?
A.SRDF/A
B.SRDF/AR
C.SRDF/S
D.SRDF/S with TimeFinder/Mirror
Answer: A
10. How would you determine which features of Solutions Enabler are currently licensed?
A.Check symapi log file
B.Display contents of symapi_licenses.dat file
C.Perform a sympd list
D.Run the symlmf command
Answer: B
11. 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
Answer: A
12. Which replication products support multi-site strategies?
A.Concurrent SRDF and SRDF/AR
B.NetWorker and AAM
C.SRDF/CE and VCS
D.TimeFinder/Mirror and TimeFinder/Clone
Answer: A

13. 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 Answer: D 14. Which product supports disaster recovery remote replication strategies? A.Open Replicator **B.SRDF/DM** C.SRDF/DR D.SRDF/S Answer: D 15. In a situation where EMCs SRDF application needs to be designed to meet a specific customer requirement. Who would the EMC account team call to perform this role? A.Implementation Engineer **B.Project Manager** C.Solution Architect **D.Technical Consultant** Answer: C 16. In a situation where EMCs TimeFinder/Snap application needs to be designed and planned to meet a specific customer requirement. Who would the EMC account team call to perform this role? A.Customer Service Engineer **B.Implementation Engineer** C.Project Manager **D.Technical Consultant** 

17. In a situation where EMCs TimeFinder/Clone application needs to be installed and configured to meet

Answer: D

a specific customer requirement, who would the EMC account team call to perform this role?
A.Customer Service Engineer
B.Implementation Engineer
C.Project Manager
D.Technical Consultant
Answer: B
18. During a TimeFinder engagement, which member of the account team is responsible for initial
solution design and planning?
A.Customer Service Engineer
B.Implementation Engineer
C.Project Manager
D.Technical Consultant
Answer: D
19. During an SRDF engagement which member of the account team is responsible for software
installation and configuration?
A.Customer Service Engineer
B.Implementation Engineer
C.Project Manager
D.Technical Consultant
Answer: B
20. An administrator is preparing to layout a production database. Which type of disk storage provides the
best performance with the least amount of administrative control?
A.JFS
B.RAW
C.UFS
D.VxFS
Answer: B

21. An administrator is preparing a SUN Solaris environment for storing an Oracle production database.
Which Veritas filesystem feature offers the best performance?
A.Asynchronous I/O
B.Fast I/O
C.Quick I/O
D.Synchronous I/O
Answer: C
22. In a UNIX filesystem which system call flushes the cached superblocks to their permanent homes or
disk?
A.flush
B.pause
C.quiecse
D.sync
Answer: D
23. What is the purpose of a mount point in an operating system?
A.Access point for file system inodes
B.Access point for operating system Tablespaces
C.Access point where data resides on logical volumes
D.Starting address of a file system
Answer: C
24. What are the advantages of NTFS over FAT32?
A.Bypass file system buffers and support for file level compression
B.Compatible with more than one operating system and bypass file system buffers
C.Maintains disk quotas and compatible with more than one operating system
D.Support for file level compression and maintains disk quotas
Answer: D

25. Which filesystems provides recovery by using the Intent Log tracking feature?
A.JFS
B.JFS2
C.UFS
D.Vxfs
Answer: D
26. An administrator is implementing a filesystem on a Unix server. The requirement is to store files
greater than 64 gigabytes.
Which filesystem should be used?
A.JFS
B.JFS2
C.UFS
D.VxFS
Answer: B
27. 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
Answer: A
28. The administrator is preparing to create a filesystem on a Windows volume.
Which type of filesystem offers the best recovery after a system crash?
A.FAT-16
B.FAT-32
C.NTFS
D.UFS

## Answer: C

- 29. What value does using structured query language (SQL) provide?
- A.Commands execute quicker than other languages
- B. Ease of use
- C.Standard across all database vendors
- D.Supports international languages

Answer: C

- 30. What defines a complete RDBMS database transaction?
- A.A read or write to any database object
- B.Any data modification to a specific table in the database
- C.One committed I/O to the database
- D.Unit of work that modifies or accesses the database

Answer: D