认证电子书



质 量 更 高 服 务 更 好

半年免费升级服务

http://www.itrenzheng.com

Exam : **E20-097**

Title : EMC Technology

Foundations-Backup and

Recovery

Version: Demo

A.Clie B.Clie C.Clie	ch Avamar component(s) is/are checked as part of the de-duplication process? Int and server Int cache files only Int only
A.Arch B.Disa C.Ope	aster erational gulatory
applie A.App B.Insta C.Insta	ly the extended profile all the backup application client all the OS on the target server store the customer data
4.Wha A.Bac B.Clie C.Data D.Use Answe	nts asets ers
the bro What i A.Incre B.Incre C.Red	EMC NetWorker client's retention policy was increased from three to four years, without changing owse policy. is the impact on newly created save sets? eases the time available for save set recoveries eases the time save sets are maintained in the client file index duces the time available for save set recoveries duces the time save sets are maintained in the client file index er: A
6.Which A.Clie B.Dire C.Gro D.Poo Answe	ective up ol

A.console.log B.error.log C.package.log D.server.log Answer: D
8.Which EMC NetWorker module is designed specifically for backing up and recovering file systems containing many small files using NDMP? A.PowerSnap B.SnapImage C.SnapSure D.SnapView Answer: B
9.Which EMC NetWorker operation allows the user to duplicate save sets? A.Archiving B.Cloning C.Copying D.Staging Answer: D
10.What is an EMC NetWorker pool? A.Collection of labeled volumes B.Group of backup clients C.Multiple save sets D.Tape devices from multiple autochangers Answer: B
11.What is a benefit of using EMC NetWorker modules?
A.Allows backup of a database in use B.Improves tape utilization ratio C.Organizes data on the backup media for fast recovery D.Performs cold database backups Answer: A
12.Which type of EMC NetWorker backup automatically results in the backup of the client file index? A.Client-initiated and server-initiated B.Client-initiated only C.Raw backups D.Server-initiated only Answer: D

13. Which EMC NetWorker option enables concurrent backup and recovery on the same device?

A.Advanced file type device

B.Automatic cloning

C.Save set streaming

D.SILO jukeboxes

Answer: C

14. What is a benefit of using the EMC NetWorker Snaplmage module?

A.Allows block-level backups of file systems

B.Allows the backup of raw devices

C.Integrates with array remote replication technology

D.Integrates with array snapshot technology

Answer: A

15. For operational backup, what helps to determine the retention period?

A.Backup type used

B.Percentage of restore requests over time

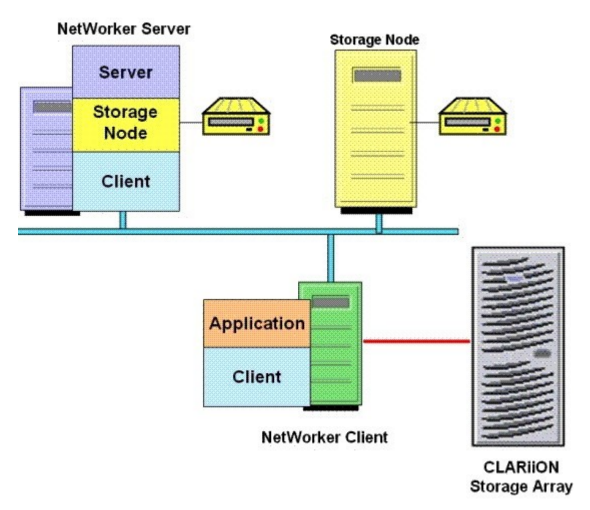
C.Recovery time objective

D.Tape media type used

Answer: B

16.Click the Exhibit button.

Which EMC NetWorker module could be added to this backup environment to ensure integration and management of the CLARiiON snap technology?



- A.PowerSnap
- B.Snaplmage
- C.SnapSure
- D.SnapView
- Answer: A
- 17. What is a function of EMC NetWorker?
- A.Enables failover to passive nodes
- B.Enables failover to remote servers
- C.Manages capacity of front end storage devices
- D.Protects critical business data
- Answer: C
- 18. How do EMC HomeBase recoveries differ from other bare metal recovery strategies?
- A.Independent of a specific backup manager
- B.Requires backup application data onsite before recovery can begin
- C.Target hardware must be identical to the source server
- D.Uses a different recovery tool for each platform type

Answer: A

19. When backing up a file server, the data change rate is very high. Which backup level would you recommend for daily backups?

A.Consolidated

B.Differential

C.Full

D.Incremental

Answer: C

20. What does an EMC HomeBase extended profile contain?

A.All attributes of the operating system required to recover or migrate the environment

B.Attributes and configuration from protected servers running on a platform different from the HomeBase server

C.Attributes required to re-establish the application environment on the recovery server

D.Replication attributes used when multiple protected sites are in place

Answer: C