



Exam Code: e20-097

Exam Name: EMC Technology Foundations-Backup and Recovery

Vendor: EMC

Version: DEMO

Part: A

1: Which Avamar component(s) is/are checked as part of the de-duplication process?

- A.Client and server
- B.Client cache files only
- C.Client only
- D.Server only

Correct Answers: A

2: A user has to restore a corrupted file. Which type of recovery satisfies this request?

- A.Archival
- B.Disaster
- C.Operational
- D.Regulatory

Correct Answers: C

3: When restoring a server with EMC HomeBase, what must be done before the HomeBase base profile is applied?

- A.Apply the extended profile
- B.Install the backup application client
- C.Install the OS on the target server
- D.Restore the customer data

Correct Answers: C

4: What is a component of an Avamar Group policy?

- A.Backups
- B.Clients
- C.Datasets
- D.Users

Correct Answers: C

5: The EMC NetWorker client's retention policy was increased from three to four years, without changing the browse policy.

What is the impact on newly created save sets?

- A.Increases the time available for save set recoveries
- B.Increases the time save sets are maintained in the client file index
- C.Reduces the time available for save set recoveries
- D.Reduces the time save sets are maintained in the client file index

Correct Answers: A

6: Which EMC NetWorker resource is used to specify the databases to be backed up?

- A.Client
- B.Directive
- C.Group

D.Pool

Correct Answers: A

7: Which log file is used to perform full debugging of the EMC HomeBase server?

A.console.log

B.error.log

C.package.log

D.server.log

Correct Answers: 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

Correct Answers: B

9: Which EMC NetWorker operation allows the user to duplicate save sets?

A.Archiving

B.Cloning

C.Copying

D.Staging

Correct Answers: 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

Correct Answers: 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

Correct Answers: 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

Correct Answers: 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

Correct Answers: C

14: What is a benefit of using the EMC NetWorker SnapImage 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

Correct Answers: 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

Correct Answers: B