



EMC E22-280

Exam Name: Avamar Backup and Data Deduplication Exam

Q & A : 114 Q&As

Pdf Demo

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Exam : EMC e22-280

Title : Avamar Backup and Data Deduplication Exam

1. What are the EMC Avamar typical daily change rates and performance throughputs for backing up databases?

- A. 0.3% daily change rate and performance throughput of 100 GB/hr
- B. 0.3% daily change rate and performance throughput of 10 GB/hr
- C. 3% daily change rate and performance throughput of 100 GB/hr
- D. 3% daily change rate and performance throughput of 10 GB/hr

Answer: C

2. Click the Exhibit button.

Which EMC Avamar accelerator processes map to each item listed?

- A. 1=Avagent, 2=NDMPCOPY, 3=ndmjob, 4=avatar
- B. 1=Avagent, 2=avatar, 3=NDMPCOPY, 4=ndmjob
- C. 1=Avagent, 2=avatar, 3=NDMPCOPY, 4=ndmjob
- D. 1=Avagent, 2=ndmjob, 3=NDMPCOPY, 4=avatar

Answer: A

3. How does Avamar differ from traditional backup and restore solutions?

- A. Backs up only unique, sub-file data objects
- B. Offers one server configuration type
- C. Provides four types of backup levels
- D. Uses dedicated backup network

Answer: B

4. What does Avamar's deduplication process accomplish?

- A. Achieves maximum advantage of disk characteristics
- B. Enables platform-independent data objects
- C. Ensures that each data object is stored only once
- D. Provides data integrity and disaster recovery protection

Answer: D

5. When backing up a MS Windows cluster using EMC Avamar, which resource needs to be excluded from the backup dataset?

- A. C: drive
- B. Quorum drive
- C. Shared Resource
- D. System32 Directory

Answer: B

6. What is an advantage of Avamar's deduplication technology?

- A. Eliminates backup catalog
- B. Improves drive speeds
- C. Stores data from different OS on same devices
- D. Stores unique sub-file data objects

Answer: B

7. Which type of Avamar fault tolerance provides protection for node failure?

- A. Checkpoint
- B. RAID
- C. RAIN
- D. HFS Check

Answer: D

8. What are key features of EMC Avamar?

- A. Disk-based archive RAID, RAIN, clustering and replication Global deduplication
- B. Global deduplication RAID, RAIN, checkpoints and replication Disk storage
- C. Global deduplication RAID, RAIN, checkpoints and replication Auto-archive of NAS
- D. OS-specific deduplication RAID, RAIN, checkpoints and replication Full, Incremental and Differential file system backups

Answer: B

9. In an EMC Avamar backup, how are Microsoft Office 2007 files processed?

- A. Chunking is not performed on the files.
- B. Files are chunked first, then compressed and hashed.
- C. Files are compressed first, then chunked and hashed.
- D. Files are uncompressed first, then chunked and hashed.

Answer: D

10. You are using the Avamar Administrator console to configure replication. What is the default Avamar root password?

- A. 8RttoTriz
- B. calvin
- C. changeme
- D. P3t3rPan

Answer: A

11. A customer has an MS Exchange 2003 server with five Exchange databases in three storage groups. How many datasets will need to be defined to back up this Exchange environment?

- A. 1
- B. 3
- C. 5
- D. 8

Answer: B

12. You are configuring the network on an Avamar Data Store and need to log in as user 'root'. What is the default operating system root password?

- A. 8RttoTriz
- B. calvin
- C. changeme
- D. P3t3rPan

Answer: C

13. What describes the characteristics of an NDMP backup capability through an EMC Avamar accelerator?

- A. Initiates a Level-1 backup to the NAS device to retrieve only change files, then uses the file cache to deduplicate data.
- B. Is an active member of the EMC Avamar system's RAIN configuration that provides a backup and recovery solution for NAS devices.
- C. Stores Level 0 data in order to deduplicate subsequent backups, uses the hash cache to deduplicate data sent to the server.
- D. Initiates a Level-1 backup to the NAS device to retrieve only change files, then uses the hash cache to deduplicate data.

Answer: D

14. Which EMC Avamar database backup option provides the fastest restore time?

- A. Avamar streaming agent is installed on a proxy server and backs up directly from the database server through the network to EMC Avamar.
- B. Avamar streaming agent is installed on the database server and backs up directly from the database server to EMC Avamar.
- C. Database is first dumped to a local disk cache accessed directly by the Avamar server's utility node where the Avamar agent is installed.
- D. Database is dumped to a local disk cache accessed by an proxy where the Avamar agent is installed.

Answer: D

15. What describes EMC Avamar MS SQL backups?

- A. Differential backups only include the transaction logs.
- B. Full backups include all objects, system tables and data.
- C. Incremental backups include data that has changed since the last full backup.
- D. Level 1 backups include all objects and data except for system tables.

Answer: B

16. Which level of data can be restored?

- A. Directories only
- B. Files only
- C. Files, directories, and file systems
- D. Filesystems only

Answer: A

17. What is the function of an Avamar spare node?

- A. Load balance the utility node
- B. Dynamically grow capacity
- C. Replace a failed data node
- D. NDMP Accelerator

Answer: D

18. What are the components of the Avamar benchmark test?

- A. Random write, garbage collect performance, and HFS check performance
- B. Random write, random read, and network throughput
- C. Sequential write, network throughput, and backup performance
- D. Sequential write, sequential read, and random seek

Answer: D

19. What describes the characteristics of an EMC Avamar NDMP accelerator?

- A. A component of the EMC Celerra NAS architecture that provides backup and restore capability to the EMC Avamar server
- B. A specialized node that intercepts Level-1 deduplicated data from the NAS devices and passes it along to the Avamar server to provide full copies of the data
- C. An active member of the EMC Avamar system's RAIN configuration that provides a backup and recovery solution of NAS devices via the Network Data Management Protocol (NDMP)
- D. A specialized node that acts as a proxy to provide a complete backup and recovery solution for NAS devices via the Network Data Management Protocol (NDMP)

Answer: D

20. A customer has three MS SQL servers, each has four databases. How many datasets need to be created to back up all databases on all servers with EMC Avamar?

- A. 1
- B. 3
- C. 7
- D. 12

Answer: A

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