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QUESTION: 1

Which three options are benefits of using storage based replication? (Choose three.)

- A. minimal or no host load
- B. host platform independent
- C. minimal client network load
- D. storage platform independent
- E. minimal storage network load

Answer: B, C, D

QUESTION: 2

A customer is implementing a disaster recovery plan to backup data to a remote location 200 kilometers from their production facility.

Which proposal should they use?

- A. Synchronously replicate data between the two sites using DWDM.
- B. Asynchronously replicate data between the two sites using DWDM.
- C. Synchronously replicate data between the two sites using a completely fibre solution.
- D. Asynchronously replicate data between the two sites using a completely fibre solution.

Answer: B

QUESTION: 3

What are three advantages of NAS? (Choose three.)

- A. File services can be extended to hundreds of devices
- B. Easy to implement using the same protocols as file servers
- C. Provides a high-speed data path between servers and storage
- D. Clients running different operating systems can share the same files

Answer: A, B, D

QUESTION: 4

A stock trading application requires disaster tolerant storage for both transactional and analytical processing. The implementation resulted in both a database and a datawarehouse.

- A. As initial storage is extended to match capacity changes, remote storage is added

dynamically.

B. The storage administrator creates a series of policies that specify remote and local replication at the policy client.

C. The storage administrator creates a series of policies that specify remote and local replication at the policy provider.

D. As local storage is extended to match capacity changes, remote storage is reconfigured within the capabilities of the storage pool.

Answer: A, B

QUESTION: 5

A small Internet startup company needs to implement a backup solution in their environment. Cost is a large concern, and performance is not as critical since their environment mainly sits idle during off hours. If a backup is not completed successfully, the customer has little concern and is able to run new backups at any time.

Which solution meets the customer-s requirements for providing a low-cost solution and satisfies their current demand?

- A. LAN-free backup
- B. Server-free backup
- C. over-the-network backup
- D. SAN without LAN-free backup

Answer: C

QUESTION: 6

What are two advantages of a switched fabric over arbitrated loop topology? (Choose two)

- A. A single Fabric can scale to 2048 switches.
- B. Failure of a single device in a switched topology affects only that device.
- C. Each device arbitrated to gain access to the switch thus avoids contention.
- D. Number of devices that can be attached increases as the size of the switching structure expands.

Answer: B,D

QUESTION: 7

Pass.com is creating a backup and recovery plan using split mirror technology.

Which order of steps must be taken to ensure a consistent and restorable backup of data?

- A. quiesce application, flush buffers, split mirrors, backup data
- B. split mirrors , flush buffers, split mirrors, backup data
- C. split mirrors , flush buffers ,quiesce application, backup data
- D. flush buffers quiesce application, split mirrors, backup data

Answer: A

QUESTION: 8

A large credit reporting agency has deployed a SAN infrastructure, and is now trying to design a backup solution. Cost is not a concern. Data availability and minimal production impact, however, are critical to the desired result. Backup should be after hours, and require as few host resources as possible allowing the applications to continue running unhindered.

Which backup and recovery solution satisfies the customer requirements and provides the highest level of availability?

- A. NDMP backup
- B. LAN-free backup
- C. SAN without LAN-free backup
- D. Over-the-network based backup

Answer: B

QUESTION: 9

Pass.com needs to backup its data while keeping the data online. Cost and application performance are both important. The data can be backed up to tape between 12.00 AM and 6.00AM when the applications are not write intensive.

Which solution is the most appropriate?

- A. Create a split mirror snapshot, mount the snapshot to the same host, back the snapshot up to tape.
- B. Create a split mirror snapshot, mount the snapshot to a different host, back the snapshot up to tape.
- C. Create a copy on write snapshot, mount the snapshot to the same host, back the snapshot up to tape.
- D. Create a copy on write snapshot, mount the snapshot to a different host, back the snapshot up to tape.

Answer: D

QUESTION: 10

Pass .com has implemented a high availability tape backup process that uses snapshots. The snapshots are backed up to tape. When checking the backup, the data is found to be corrupt.

Which two options will fix this problem? (Choose two)

- A. quiesce the application before backing up the data
- B. unmount the file system before backing up the data
- C. quiesce the application before creating the snapshot
- D. unmount the file system before creating the snapshot

Answer: B,D