



Free Questions for S10-300
Shared by William on 06-06-2022

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Question 1

Question Type: MultipleChoice

Which three principles best describe data collected during a strategic risk assessment of the Storage environment (including impacts on RTO/RPO)?

Options:

- A- Identification of loss scenarios
- B- Probability an include will occur
- C- Procedures to reduce possibility of error or failure
- D- Fault tolerant and resilient IT systems and networks
- E- Documenting acceptable loss levels and severity from a business perpective.

Answer:

A, B, E

Question 2

Question Type: MultipleChoice

Which two data protection techniques provide the highest level of data protection and rapid recovery? (Choose two.)

Options:

- A- Local mirroring with backup to tape.
- B- Backup to disk combined with RAID disk data protection.
- C- RAID-0 with mirrored write back cache and battery backup.
- D- Remote mirroring with consistency groups and backup to alternate storage.

Answer:

B, D

Question 3

Question Type: MultipleChoice

A heterogeneous SAN consists of one RAID with four LUNs, one hub, and four servers. How should you assign one LUN to each server while preventing other servers from accessing other LUNs?

Options:

- A- Configure the HBA for persistent binding
- B- Disable the undesired LUNs in the operating system disk manager of each server
- C- Use the array LUN masking feature to assign RAID LUNs to HBA WWPNs in the servers
- D- Substitute the hub with a switch and use soft zoning to assign RAID LUNs to HBA WWNs in the servers

Answer:

C

Question 4

Question Type: MultipleChoice

You notice, from continually monitoring a SAN array, that an array has a number of soft SCSI bus error. You trace the errors back to a single drive using a vendor's event tool. Which two would correct this? (Choose two)

Options:

- A- You should pull the drive out immediately and replace it to prevent data corruption on the RAID set.
- B- Soft SCSI bus errors can be safely ignored as they do not actually denote any service requirements.
- C- You should research the error to determine the impact and proper response including the vendor in these discussions
- D- Review the logs from the array to identify if there is a pattern of large numbers of these SCSI errors. A large number of these SCSI bus errors may denote a predictive failure.

Answer:

C, D

Question 5

Question Type: MultipleChoice

A customer has created a disaster recovery (DR) plan and is synchronously replicating its data to a remote facility. The remote storage/server needs to be configured (LUN masking, zoning, and rescanning the SCSI bus). To failover the application, what must the customer do?

Options:

- A- Failover storage, re-configure the remote storage/server, start application
- B- Failover storage, start application, re-configure the remote storage/server
- C- Pre-configure the remote storage/server, failover storage, start application
- D- Pre-configure the remote storage/server, start application, failover storage

Answer:

C

Question 6

Question Type: MultipleChoice

A network backup server is attached to a SAN. The server's two HBAs deliver 60 MB/s each to the tape devices. The tape library attached to the SAN includes 15 MB/s tape devices. Theoretically, how many tape devices are required to efficiently stream output from the tape server?

Options:

- A- 4
- B- 8
- C- 12
- D- 15

Answer:

B

Question 7

Question Type: MultipleChoice

A cascade network topology can be used for which two purposes? (Choose two.)

Options:

- A- Create a fault resilient storage network with two or more switches.
- B- Interconnect multiple switches together that are local or remote via ISLs.
- C- Connect two or more switches where all switches do not have to have direct access to each other.
- D- Establish a storage network that enables all switches regardless of number of switches to connect to each other.

Answer:

B, C

Question 8

Question Type: MultipleChoice

You are conducting an ILM assessment and just completed the consolidation and assignment phase. What is your next steps?

Options:

- A- Perform gap analysis
- B- Develop detailed design
- C- Collect data and requirements
- D- Prepare actionable recommendations

Answer:

A

Question 9

Question Type: MultipleChoice

When planning a NAS solution, which two sub-processes are associated with NAS Service Capacity Management? (Choose two.)

Options:

- A- Define future requirements.
- B- Manage peak demand for NAS services.
- C- Establish IOPS monitoring and exception thresholds.
- D- Run reports on the storage and network utilization and IOPS of components.

Answer:

B, C



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