

S10-210^{Q&As}

Storage Networking Management and Administration

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QUESTION 1

You have two new FC switches from the same vendor and want to connect them together. You have ensured that the domain IDs are unique, switch names are unique, and the firmware levels are identical. When you connect the ISL cables from one switch to the other, the fabric does not merge.

What should be confirmed?

- A. Ensure the ISL ports are E_Ports.
- B. Ensure the ISL ports are B_Ports.
- C. Ensure the ISL ports are F_Ports.
- D. Ensure the ISL ports are N_Ports.

Correct Answer: A

QUESTION 2

What should be considered when implementing remote replication of storage?

- A. The IOPS requirements at the primary site
- B. The geographical location of the primary site
- C. The availability of communication links
- D. The availability of server hardware at the secondary site

Correct Answer: C

QUESTION 3

Five out of 4S servers using one particular enterprise storage system are experiencing performance degradation during normal working hours. All 48 servers have similar workload characteristics. There are multiple disk groups that make up your enterprise storage.

What should be monitored to determine the root cause?

- A. IOPS per RAID array
- B. Cache read hit ratio
- C. Traffic levels on the SAN switches
- D. Clone sessions

Correct Answer: A



QUESTION 4

Click the Exhibit button.

stat wtx	2493559995	4-byte words transmitted
stat wrx	11910199	4-byte words received
stat ftx	75073400	Frames transmitted
stat frx	9008398	Frames received
stat c2_frx	0	Class 2 frames received
stat c3 frx	900811	7 Class 3 frames received
stat lc rx	164	Link control frames received
stat mc rx	0	Multicast frames received
stat mc to	0	Multicast timeouts
stat_mc_tx	0	Multicast frames transmitted
er_enc_in	0	Encoding errors inside of frames
er crc	0	Frames with CRC errors
er_trunc	0	Frames shorter than minimum
er_toplong	0	Frames longer than maximum
er_bad_eof	0	Frames with bad end-of-frame
er_enc_out	3073	Encoding error outside of frames
er_bad_os	14811	Invalid ordered set
er_rx_c3_timeout timeout	0	Class 3 receive frames discarded due to
er_tx_c3_timeout timeout	0	Class 3 transmit frames discarded due to
er_c3_dest_unreach unreachable	0	Class 3 frames discarded due to destination
er_other_discard =}	644	Other discards

Referring to the exhibit, which three switch indicators will help you to determine the stability of a link? (Choose three.)

A. er_crc

B. er_toolong

C. er_enc_in

- D. er_bad_eof
- E. er_trunk

Correct Answer: ACD

QUESTION 5

A business critical enterprise resource planning (ERP) system uses a central database at a company\\'s primary data center. The company has built an out-of-region disaster recovery data center and intends to implement a standby ERP system with an eight hour RTO and 30 minute RPO.

Which architectural approach to implement service continuity for the ERP database will meet the RTO and RPO targets?

A. Implement asynchronous replication of the ERP database, application, and middle tiers to ensure the ERP system is back online with less than 30 minutes of data loss within eight hours of an event.



B. Implement asynchronous replication of the ERP database, application, and middle tiers to ensure the ERP system is back online with less than eight hours of data loss within 30 minutes of an event.

C. Perform daily full database backups to tape and overnight ship the backup tape media from one data center to the other to ensure the ERP system is back online with less than eight hours of data loss within 30 minutes of an event.

D. Implement synchronous database replication and configure application logic to ensure transactions are identical in both data centers as the recovery objectives do not allow for any inflight data loss.

Correct Answer: A

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