



S10-210^{Q&As}

Storage Networking Management and Administration

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QUESTION 1

A company has a storage subsystem that supports a variety of replication options. They have purchased an identical array and placed it at a secondary site 4,200 km away and want to keep the two arrays as closely synchronized as possible.

Which solution should be chosen?

- A. Asynchronous replication is the only replication option for distances of this length.
- B. Synchronous replication is the only replication option for distances over 4,000 km.
- C. Snapshots allow for data to be quickly captured, copied, and mounted from one storage array to another and is the ideal solution for all distances.
- D. Synchronous replication will keep the arrays in the closest sync and is ideal for short distances such as 4,200 km.

Correct Answer: A

QUESTION 2

Click the Exhibit button.

```
Single Link consists of 4 lanes and each lane operates at:  
--2.5 (SDR), 5 (DDR), or 8 (QDR) Gbps
```

```
-----Physical Link-----  
Lane 0           Lane 1           Lane 2           Lane 3  
SDP             byte 0           byte 1           byte 2  
byte 3         byte 4           byte 5           EGP
```

```
SDP = Start Data Packet  
EGP = End Good Packet}
```

The physical interface shown in the exhibit is taken from which transport protocol?

- A. Ethernet
- B. FCP
- C. FCoE
- D. InfiniBand

Correct Answer: D

QUESTION 3

A colleague asks you if the added cost of using encrypting tape drives and sending the tapes off- site is warranted,



since your IT organization already has large security investments such as firewalls and database table encryption.

What is your response?

- A. The correct firewall rule set would make encrypted tape drives obsolete, but there has not always been strong confidence in the firewall administrators.
- B. Encrypted database tables only protect data against inappropriate access by super users such as database or server administrators abusing root privileges.
- C. Encrypt tape drives as part of a defense in depth strategy to ensure that one security mechanism being compromised does not expose all information to a malicious user.
- D. The existing firewalls and database table encryption do not replace encrypted tape drives, but implementing an intrusion protection system (IPS) will make tape encryption obsolete.

Correct Answer: C

QUESTION 4

You receive a ticket from a database group which is complaining about slow access to storage on only one particular server, as compared to other servers in an active-active cluster. You verify zoning and LUN masking which are fine. On the FC switch, you verify link speed, errors, and throughput for the FC switch ports used by this server. There are no errors on the ports and the link speed is the same as on the switch ports used by other servers in the cluster. You notice that on one port on the FC switch used by this server, that there is no throughput at all. What is causing the problem?

- A. The switch has obsolete firmware.
- B. There are too many ports used on the FC switch.
- C. Multipathing was not configured for load-balancing.
- D. The switch is over-subscribed.

Correct Answer: C

QUESTION 5

A server with a dual-ported HBA loses access to storage during switch SFP replacement. You want to prevent this from happening in the future.

Which action should you perform?

- A. Use zoning
- B. Enable trunking.
- C. Use LUN masking
- D. Configure multipathing

Correct Answer: D



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