ISLEVER

HC-621

HCNP-SSAM(SAN Storage Advanced Management)

DEMO

https://www.islever.com/hc-621.html

https://www.islever.com/huawei.html

For the most up-to-date exam questions and materials, we recommend visiting our website, where you can access the latest content and resources.

QUESTION NO: 1

Which of the following does not belong to the network IP SAN hardware components?

- A. Ethernet connected devices
- B. iSCSI host bus adapters
- C. Storage Device
- D. initiator starter

Answer: D Explanation:

QUESTION NO: 2

Reliability Technology Cluster storage data sharing options? (Choose three)

- A. Mirror mode
- B. No sharing
- C. Full-sharing
- D. Manually

Answer: A,B,C Explanation:

QUESTION NO: 3

Multipath environments iSCSI links, for failover failures, usually where several aspects to the diagnosis? (Choose three)

- A. Confirm open-iscsi version compatibility with multi-path
- B. Check the multipath service is started and multipath module is loaded
- C. Check the controller status, especially for end controller
- **D.** Check the / etc / iscsi.conf file parameters ConnFailTimeout = 0

Answer: A,B,C Explanation:

QUESTION NO: 4

1

IO in the same environment and under the disk type situation, RAID5/RAID10 performance comparison described the error is.

- A. Space utilization.Raid5 significantly better than Raid10
- B. Security.Raid5 below Raid10
- **C.** When reading and writing large files belonging to the type of business,performance was significantly better than Raid10 Raid5
- **D.** When small businesses are random IO write, Raid5 is the best choice

Answer: D Explanation:

QUESTION NO: 5

A control box of S5500 configured 8 FC 300G and eight SATA 1T hard drive, 5 FC300GB hard disk RAID group made a SATA 1TB HDD 0,5 done a RAID group, now a global hot spare for the storage configuration disk, in this case how to configure hot spare?

- A. FC 300GB disk will set a global hot spare disk
- B. The one SATA 1TB disk as a global hot spare disk set
- C. The one FC 300GB disk and a SATA 1TB disks are set to global hot spare disk
- **D.** In this configuration cannot be configured as a global hot spare disk device

Answer: C Explanation:

QUESTION NO: 6

Dynamic LUN expansion LUN expansion is between different RAID group level.

- A. True
- B. False

Answer: A Explanation:

QUESTION NO: 7

For storage array LUN copy function, the same cannot be a more incremental LUN copies of target LUN.
A. True B. False
Answer: A Explanation:
QUESTION NO: 8
Maintenance Assistant log analysis capabilities can achieve those basic functions? (Choose three
A. Log Import B. Log filter C. Keyword Search D. Information Collection
Answer: A,B,C Explanation:
QUESTION NO: 9
SAN storage controller failure process, replacing the former controller, in order to ensure data consistency, just make sure the controller LUN does not belong to the next host IO hair, do not do other operations
A. True B. False
Answer: B Explanation:

QUESTION NO: 10

Multi-path software failover and failback process transparent to the host application, to avoid failure due to path between the host and the array leads to IO interruption.