

ISLEVER

HH0-260

Hitachi Data Systems Certified Implementer

File Services

DEMO

<https://www.islever.com/hh0-260.html>

<https://www.islever.com/hitachi.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.

Topic 1, Volume A

QUESTION NO: 1

A customer has an existing HCP 500 consisting of four storage nodes. They have just purchased an additional HCP 500 and you are informed that you will be performing the replication setup. What is the requirement prior to setting up replication?

- A. trusted replication server certificates
- B. replication link
- C. outbound link name
- D. inbound link name

Answer: A

Explanation:

QUESTION NO: 2

You are adding two more volumes into each node of a HCP 500 DL. The storage administrator informs you that all SAN volumes have been created, zoned and presented to the HCP. Which LUN number presented to the HCP will cause a problem?

- A. 5
- B. 128
- C. 130
- D. 131

Answer: B

Explanation:

QUESTION NO: 3

Which three statements are true about encryption on a HCP? (Choose three.)

- A. Once enabled, encryption cannot be disabled.
- B. The encryption key is accessible through the system management console.
- C. Encryption can only be enabled at the time of installation.
- D. The encryption key must be written down and given to the customer.
- E. The encryption key is displayed several times during the installation process.

Answer: A,C,D

Explanation:

QUESTION NO: 4

You have performed an upgrade on a customer's HCP. You complete the upgrade and verify that all the nodes are online and then give the system back to the customer. A few minutes later, the customer complains that they can read existing content but they cannot create new content on the HCP. Which step was missed?

- A.** The install user password was changed.
- B.** The upgrade was not committed.
- C.** The rollback was not performed.
- D.** The system management console is disabled.

Answer: B

Explanation:

QUESTION NO: 5

How should the RAID group(s) and logical volume(s) be configured on a HCP 300 node?

- A.** three RAID groups each with three logical volumes
- B.** three RAID groups each with a single logical volume
- C.** a single RAID group with a single logical volume
- D.** a single RAID group with three logical volumes

Answer: D

Explanation:

QUESTION NO: 6

What is the required zone configuration of a SAN fabric to support a HCP 500?

- A.** one global zone containing all HCP nodes World Wide Port Names (WWPN) of the HBA ports and the storage ports
- B.** one zone per HCP node containing two members: World Wide Port Names (WWPN) of the HBA port and the storage port

-
- C.** two mirrored zones; one containing the even numbered World Wide Port Names (WWPN) of the HBA port and the storage port; the other containing odd numbered ports
- D.** two zones: one zone containing all HCP nodes World Wide Port Names (WWPN) of the HBA ports and the second zone containing all the storage ports

Answer: B

Explanation:

QUESTION NO: 7

A customer expects to store 4 billion objects with an initial HCP configuration. Search is not required at this time. Which configuration will meet the requirements for this customer?

- A.** HCP 300 with ten storage nodes
- B.** HCP 500 with two storage nodes
- C.** HCP 300 with four storage nodes
- D.** HCP 500 with eight storage nodes

Answer: A

Explanation:

QUESTION NO: 8

You are establishing a replication link between two HCP platforms. You set the performance level as part of the configuration options. What does this setting indicate?

- A.** the server priority rate for nodes associated with that replication link
- B.** the amount of bandwidth made available for replication on the link
- C.** the number of concurrent replication operations that can occur on each node
- D.** the data transfer rate associated with each tenant namespace

Answer: C

Explanation:

QUESTION NO: 9

Which three tenant management console permissions does the security role have on a HCP? (Choose three.)