ISLEVER

HP0-773

Installing & Supporting Standard HP SAN Environments

DEMO

https://www.islever.com/hp0-773.html https://www.islever.com/hp.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 information should be provided to the storage controllers so that a server can properly utilize the assigned SAN storage?

- A. operating system type
- B. controller password
- C. server platform code
- D. file system type

Answer: A

QUESTION NO: 2

Which tools CANNOT be used for data management in a SAN? Select TWO.

- A. Fabric Watch
- B. Continuous Access EVA
- C. Virtual Replicator
- D. Business Copy
- E. Storage Node Manager

Answer: A,E

QUESTION NO: 3

You are replacing a failed switch in a B-series fabric. In addition to issuing the configDefault command on the replacement switch, what must be done before connecting it to the fabric?

- A. Manually set up all zoning on the new switch.
- B. Upload the configuration from a surviving switch and download it to the new one.
- C. Unzone the switch and set up the IP address from the replaced switch.
- D. No preparation is needed.

Answer: B

QUESTION NO: 4

You connect a new Storage Management Appliance (SMA). How many cable connections are recommended to fully integrate the SMA?

A. 2 power, 1 fiber, 2ethernet

- B. 1 power, 1 fiber, 1 ethernet
- C. 1 power, 2 fiber, 2ethernet
- D. 2 power, 2 fiber, 2ethernet

Answer: D

QUESTION NO: 5

Why should event logging be enabled on all devices connected to a SAN?

- A. Event filtering will not work correctly if event logging is not enabled.
- B. Enabling event logging replicates the event log to other devices for information redundancy.
- C. Certain events such as "signal loss" are detected only in the locality of the problem.
- D. Distributed event logging keeps the device event logs small and prevents buffer overflow.

Answer: C

QUESTION NO: 6

What is the maximum number of addressable ports per B-series switch running in Native Address mode?

- A. 16
- B. 64

C. 32

D. 8

Answer: A

QUESTION NO: 7 DRAG DROP

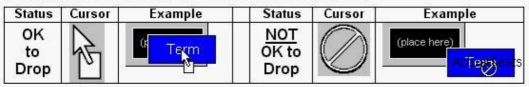
Click the Task button.

Arrange the steps to power up a SAN environment in the correct order by dragging and dropping the boxes.

Click the Exhibit button for instructions on completing drag and drop items.

- Place the tip of the mouse cursor over the object you want to move (usually a panel, picture, or words).
- 2. Click and hold down the left mouse button.
- 3. Move the mouse (without releasing the mouse button) to move or "drag" the object.
- 4. Center the object over the place you would like it to go.
- 5. Release the mouse button to place or "drop" the object into its new location.

Hint: Watch the mouse cursor to see where to drop objects.



Arrange the steps to power up a SAN environment in the correct order by dragging and dropping the boxes.



Answer: