Exam : HP0-771

Title : Designing & Implementing

HP Enterprise Backup

Solutions

Version: DEMO

1. The administrator is unable to verify who has an open session with Command View ESL. The administrator needs to access the library to update the firmware. Which two actions should the administrator take in order to upgrade the firmware? (Choose two).

A.Power cycle the library.

B.Run the CLI via a serial cable.

C.Run the CLI via telnet.

D.Power cycle the backup server.

Correct:B C

2. What two levels of library access does the advanced mode of Secure Manager allow? (Choose two.)

A.drive

B.zone

C.library

D.backup

Correct:AC

3. Which of the following steps should the administrator perform after installing Command View ESL? (Choose two).

A.Configure host access to the library. B.Configure

SCSI IDs for each tape drive. C.Configure encryption

settings for the library. D.Configure identification

properties for each library.

E.Configure compression settings for each tape drive.

Correct: A D

4.A customer finds that backup jobs are unsuccessful. The backup software is able to detect the library and its tape drives. The customer stops all backup jobs and decides to update the firmware for the MSL6060 library using Library and Tape Tools but, Library and Tape Tools is unable to start the firmware upgrade. Which should be performed?

A.Download the latest patches for the backup software.

B.Install Library and Tape Tools on a workstation instead.

C. Verify that the Fibre Channel Interface Controller detects the library.

D.Stop the backup application services or daemons on the backup server.

Correct:D

5.A customer is using a MSL6060 library with four tape drives. The library is directly attached to a server via SCSI HBAs. The library currently has no cards in the cPCI slots. The customer wishes to share the tape library in a SAN environment. Which two hardware changes to the library will be needed, assuming that all other components in the SAN already exist? (Choose two.)

A.The customer should connect a Fibre cable from the existing Library Controller board into a Fibre Channel switch.

- B.The customer should remove the existing Library Controller board and replace it with a Fibre Channel Library Controller board.
- C.The customer should add a Network Storage Router M2402 to the SAN and connect the tape drives to the router.
- D.The customer should add two e1200-160 Interface Controllers to the cPCI slots and connect the tape drives to the Interface Controllers.

E.The customer should add one e2400-160 Interface Controller into a cPCI slot and connect the tape drives to the Interface Controller.

Correct:C D

Trying our product!

- ★ 100% Guaranteed Success
- ★ 100% Money Back Guarantee
- ★ 365 Days Free Update
- ★ Instant Download After Purchase
- ★ 24x7 Customer Support
- ★ Average 99.9% Success Rate
- ★ More than 69,000 Satisfied Customers Worldwide
- ★ Multi-Platform capabilities Windows, Mac, Android, iPhone, iPod, iPad, Kindle

Need Help

Please provide as much detail as possible so we can best assist you.

To update a previously submitted ticket:





Guarantee & Policy | Privacy & Policy | Terms & Conditions

Any charges made through this site will appear as Global Simulators Limited.

All trademarks are the property of their respective owners.

Copyright © 2004-2014, All Rights Reserved.