

Exam Code: HP0-429

Exam Name: Installing & Supporting Standard HP SAN
Environments

Vendor: HP

Version: DEMO

Part: A

1: Which security mechanism describes hard zoning?

- A.login authentication
- B.access authorization
- C.network authentication
- D.discovery authorization

Correct Answers: B

2: What can cause a changed hardware path to a connected disk after a switch replacement in an HP-UX environment with multiple B-Series switches? (Select two.)

- A.Zoning on the new switch is not configured correctly.
- B.Simple Name Service is not copied to the new switch.
- C.Core switch PID format parameter differs from the old one.
- D.New switch has a domain ID which differs from the old one.
- E.Disk (storage controller port) is connected to a different switch port.

Correct Answers: D E

3: An HAFM (High Availability Fabric Manager) appliance must be shut down for maintenance reasons. Which operations are not interrupted?

- A.logging events
- B.switch monitoring
- C.Fibre Channel traffic
- D.configuration changes

Correct Answers: C

4: You are replacing the active control processor card, CTP2, of an M-series Director switch. Which action is required before removing the CTP?

- A.Shut down CTP2.
- B.Make CTP2 passive.
- C.Power off the switch.
- D.Shut down the switch.

Correct Answers: B

5: You are adding a new switch to an existing environment. How can you avoid fabric segmentation?

- A.Assign unique domain IDs to the switches.
- B.Register all domain IDs in the fabric name service.
- C.Set up trusts between switches with different domain IDs.
- D.Assign the same domain IDs to all switches connected by ISLs.

Correct Answers: A

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

- A.8
- B.16
- C.32
- D.64

Correct Answers: B

7: What is the best method to consolidate C-Series SAN islands into a common infrastructure without compromising availability, manageability and network security?

- A.Zone the SAN.
- B.Configure LSANs.
- C.Implement VSANs.
- D.Link islands with multi-protocol router.

Correct Answers: C

8: Which M-series feature key is required to implement fabric binding and switch binding?

- A.SANtegrity
- B.Open Trunking
- C.FICON management server
- D.open systems management server

Correct Answers: A

9: You add a switch to a B-series fabric. Its IP address is unknown, so you must use the serial port. Which port attributes must be configured in the terminal emulation in addition to 8 bit, no parity, 1 stop bit?

- A.9600baud, no flow control
- B.19200baud, no flow control
- C.9600baud, hardware flow control
- D.19200baud, hardware flow control

Correct Answers: A

10: To solve a customer problem, a remote login to a recently installed High Availability Fabric Manager appliance is required. The customer does not know the username and password. Which factory default login should be used?

- A.admin / password
- B.Administrator / password
- C.administrator / Password
- D.Administrator / Administrator

Correct Answers: B

11: In the port error statistics of a Fibre Channel switch port where an HBA is connected, you discover a high ENC_IN (encoding error in frame) count. What are possible causes? (Select three.)

- A.HBA
- B.cable

- C.switch
- D.HBA receiver
- E.switch receiver
- F.HBA transmitter
- G.switch transmitter

Correct Answers: B E F

12: An M-series switch is reset to factory default and Open Trunking becomes inoperable. How do you solve the problem?

- A.Reboot the switch.
- B.Power cycle the switch.
- C.Reinstall the feature keys.
- D.Disconnect and reconnect the switch.

Correct Answers: C

13: While executing several switchShow commands on a B-Series switch, you notice that Port 0 remains a G_Port. What is a possible reason?

- A.faulty port connected
- B.faulty NL_Port connected
- C.functional N_Port connected
- D.functional E_Port connected

Correct Answers: A

14: Where do you find information about all working devices connected to the fabric?

- A.Name Server available from every switch
- B.Node List available on the principal switch
- C.Distributed Node Server List available on every switch
- D.configuration documentation available at the customer site

Correct Answers: A

15: Which HP tool is recommended to manage an M-series fabric consisting of Director and Edge switches?

- A.Web Tools
- B.Fabric Manager
- C.Embedded Web Server
- D.High Availability Fabric Manager

Correct Answers: D