

Dell

DSDPS-200

Dell PS Series Storage Professional Exam

Answer: B, C

QUESTION: 50

A technician needs to add a new PS Series array to existing PS Series storage. Due to lack of switch ports, the technician does NOT connect the dedicated management ports on the new member. The technician has configured a dedicated management port on all existing members. Which two options provide a recommended solution? (Choose two.)

A. place the new member in a new group and leave the existing members unchanged

- B. place the new member in the existing pool in the existing group and unconfigure the dedicated management port on existing members
- C. place the new member in the existing pool within the existing group and leave the existing members unchanged
- D. place the new member in a new pool within the existing group and leave the existing members unchanged

Answer: C, D

QUESTION: 51

A technician needs to install PSM4110 storage arrays in an M1000e blade enclosure. What is the maximum number of PSM4110 storage arrays that can be installed?

A. 8

B. 2

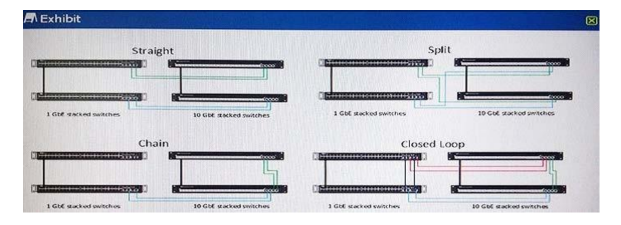
C. 4

D. 6

Answer: C

QUESTION: 52

Refer to the exhibit.



An installer is adding a new 10 GbE array and switches into an existing 1 GbE environment. The existing 1 GbE switches are stacked. The installer needs to choose an uplink method. Which uplink method should the installer choose?

- A. Chain
- B. Closed Loop
- C. Straight uplink
- D. Split uplink

Answer: D

QUESTION: 53

A customer orders a PS6610E storage array. What does the "E" in the model number indicate?

- A. Solid State Drive(SSD)
- B. 10K RPM SAS Drives
- C. 7.2K RPM NL-SAS Drives
- D. 15K RPM SAS Drives

Answer: C

QUESTION: 54

Which Dell Power Edge server slot does an HBA card use?

- A. USB 3.0
- B. PClx16
- C. PCI Express
- D. AGP

Answer: C

QUESTION: 55

An installer needs to deploy a PSM4110 array in a new blade chassis. iSCSI switches are installed in slots B1 and B2. The array is installed in the chassis. Which other connections are required for server blades to access storage?

- A. enable stacking on the mid-plane
- B. install cables between the two fabric B switches
- C. enable Link Aggregation on the mid-plane
- D. install cables between the switch in slot Bl and the top-of-rack switch

Answer: A

QUESTION: 56

A customer must capture latency issues that occur for a very short duration. How does SAN HQ capture performance data with less than 60-second intervals?

- A. by launching SAN HQ Live View
- B. by uploading a SAN HQ archive with Support Assist
- C. by viewing latency in the SAN HQ Experimental Analysis panel
- D. by launching the SAN HQ RAID Evaluator

Answer: C

Download Full Version From https://www.certkillers.net

















