

QUESTIONS & ANSWERS

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Designing and Implementing HP SAN Solutions

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QUESTION: 230

A company is running an application that is READ intensive. They are more concerned with effective READ performance than WRITE performance. They have a limited number of disks so they need to minimize RAID overhead. What type of RAID should they use?

- A. RAID 5
- B. RAID 1+0
- C. RAID 1
- D. RAID 0

Answer: A

QUESTION: 231

Which series of switches provide a capability to build secure virtual fabrics using the VSAN feature of which each VSAN is a separate virtual fabric that can be dedicated to a different type of storage system and zoning can be implemented on a per-VSAN basis for additional security?

- A. C-Series
- B. None provide this feature, you must deploy separate zones for servers and the storage system families being accessed.
- C. M-Series
- D. B-Series

Answer: A

QUESTION: 232

Which statement describes the HP Adaptive Infrastructure?

- A. It is a bundle of hardware and management software which meets the requirements of all enterprise customers.
- B. It must be specifically designed for one application.
- C. It is a fixed solution which meets the customer requirements for the next decades.
- D. It synchronizes business and IT to rapidly respond to new business needs.

Answer: D

QUESTION: 233

Three LUNs, sda, sdb and sdc, are connected to a Linux server. You shutdown the server and physically remove sdb. What happens after the server reboots?

- A. The LUNs sda and sdc are accessible, LUN sdb is renamed into sdvb simulating a virtual device.
- B. The LUNs sda and sdc are accessible, LUN sdb is not listed in the device scan.
- C. The LUN sda is accessible, LUN sdc is now sdb and accessible using this name.
- D. The LUNs sda and sdc are accessible, LUN sdb is listed as offline in the device scan.

Answer: C

QUESTION: 234

What is the correct statement about zoning in an interoperable fabric?

- A. Zoning is not allowed. The only way to segment a fabric is using the VSAN technology of C-Series switches.
- B. A mixture of domain ID, port number and WWPN zoning is allowed.
- C. WWPN zoning is the only allowed method.
- D. Domain ID and port number zoning are the only allowed methods.

Answer: C

QUESTION: 235

DRAG DROP

Click the Task button. Using Drag and Drop, arrange the steps of incremental SAN deployment in the recommended sequence.

Using Drag and Drop, arrange the steps of incremental SAN deployment in the recommended sequence.

Step	Associated Action	Actions
Step 1:	place here	Validate SAN operation
Step 2:	place here	Connect the storage system
Step 3:	place here	Install and interconnect switches
Step 4:	place here	Connect the Hosts
Step 5:	place here	Resources and time planning

Answer: Pending. Please send your suggestions to support@

QUESTION: 236

What does a zoning map describe?

- A. routing paths between fabrics
- B. inter-node communication access
- C. different responsibilities for system and storage management
- D. different time zones in an extended SAN

Answer: B

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