

Free Questions for S10-300 by go4braindumps

Shared by Page on 12-12-2023

For More Free Questions and Preparation Resources

Check the Links on Last Page

Question 1

Question Type: MultipleChoice

Which statement is correct?

Options:

A- Fan-out is the ratio of switch ports to host ports; and indication of switch load at a single host port.

B- B. Fan-out is the ratio of storage ports to host ports; an indication of storage load at a single host port.

C- Fan-out is the ratio of switch ports to storage ports; an indication of switch load at a single storage port.

D- Fan-out is the ratio of host ports to storage ports; an indication of host traffic load at a single storage port.

Answer:

D

Question 2

Question Type: MultipleChoice

A heterogeneous SAN consists of one RAID with four LUNs, one hub, and four servers. How

should you assign one LUN to each server while preventing other servers from accessing other

LUNs?

Options:

A- Configure the HBA for persistent binding

B- Disable the undesired LUNs in the operating system disk manager of each server

C- Use the array LUN masking feature to assign RAID LUNs to HBA WWPNs in the servers

D- Substitute the hub with a switch and use soft zoning to assign RAID LUNs to HBA WWNs in the servers

Answer:

С

Question 3

Question Type: MultipleChoice

Options:

A- Unrestricted vendor access to infrastructure for immediate resolution issues

B- Precise documentation that outlines steps to perform during common fault conditions

C- Defined roles and scope or all employees that service and maintain infrastructure equipment

D- Approved change control process that limits actions to the infrastructure to those who are qualified

Answer:	
A	

Question 4

Question Type: MultipleChoice

A cascade network topology can be used for which two purposes? (Choose two.)

Options:

A- Create a fault resilient storage network with two or more switches.

B- Interconnect multiple switches together that are local or remote via ISLs.

C- Connect two or more switches where all switches do not have to have direct access to each other.

D- Establish a storage network that enables all switches regardless of number of switches to connect to each other.

Answer: B, C

Question 5

Question Type: MultipleChoice

A customer requires a high-availability SAN for disk access. The disk array and server may each

have multiple ports. How many Fabric switch ports are necessary for full redundancy in a network

with one disk array and one server? (Note: throughput is not a consideration.)

Options:			
A- 3			
B- 4			
C- 5			
D- 6			
Answer:			
В			

Question 6

Question Type: MultipleChoice

As a storage administrator you determine that 20 servers are only utilizing between 5 and 15

percent of the storage that they are allocated. What should you do?

Options:

- A- Use host based virtualization to migrate the data to smaller virtual disks.
- B- Use array based virtualization to migrate the data to smaller virtual disks.
- C- Split the logical disks and use LUN masking to present the extra space to other hosts.
- **D-** Contact the system administrators and have them justify the storage that is allocated to them.

Answer:

To Get Premium Files for S10-300 Visit

https://www.p2pexams.com/products/s10-300

For More Free Questions Visit

https://www.p2pexams.com/snia/pdf/s10-300

