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Designing HP SAN Networking Solutions

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QUESTION 1

You are preparing a series of presentations from data you collected in an interview with your customer. Within one presentation, you have a Future Plans?, section and your notes include information about TCO and ROI of your solution.

Which member of the CxO team would be most interested in this information?

- A. IT Director
- B. Chief Executive Officer (CEO)
- C. Chief Operation Officer (COO)
- D. Chief Financial Officer (CFO)

Correct Answer: D

QUESTION 2

You are connecting storage, servers and tape libraries in the same SAN fabric. What is the best practice for designing this environment? (Select two.)

- A. Create a second zone for the HBA and associated tape devices only if the host runs Windows.
- B. Create an additional zone for the HBA and associated tape devices.
- C. Ensure each zone includes both host HBAs and each target device is added to the zone.
- D. Create only one zone that includes both the HBA and associated tape devices.
- E. Ensure each zone has only one HBA (initiator) and each target device is added to the zone.

Correct Answer: BE

QUESTION 3

What is the maximum number of zones a node can be a member of?

- A. 3
- B. 15
- C. unlimited
- D. 6

Correct Answer: C



QUESTION 4

Scenario

Following the merger of two financial companies, management is considering combining the two distinct customer call centers into a single physical location. In addition to the overall call center headcount increasing by 30%, the support for

two distinct customer bases presents the potential of having two different desktop PCs on the desk of each call center employee. Instead of correspondingly increasing IT support headcount to manage the single, larger call center and call center infrastructure, management believes they can reduce the required time to support call center operations by 40% if they employ virtual desktop technology.

An initial assessment has identified the need for a centralized storage solution that could support 500 virtual desktops running a variety of applications that can scale quickly to accommodate an expected increase in call center staff. The

customer is already an HP Blade System customer using HP Virtual Connect Flex-10.

Some of the additional business criteria identified in customer planning interviews includes:

Use client virtualization for the desktops.

Achieve the highest possible density and performance for the virtual desktops, but keep the virtual desktop storage traffic off the network due to a current, existing limitation of only 1GbE.

Do not use standalone, network-attached storage.

Limit the impact of additional rack space.

Minimize the risk of additional help-desk tickets.

Present multiple solutions, prioritized with a recommendation.

Refer to the scenario.

Your proposed design includes a VMware View environment using HP StoreVirtual 4800. What has to be considered when designing a solution?

- A. Offer asynchronous replication to keep the virtual desktops up and running in case of a component failure.
- B. Use VMware View provisioning servers outside the blade to minimize LAN traffic to the enclosure.
- C. Avoid boot storms and insufficient response times during critical shift change hours.
- D. Include HP virtual Connect FlexFabric to connect to the HP StoreVirtual environment.

Correct Answer: C

QUESTION 5

You have proposed a new HP storage solution that consists of an HP 3PAR StoreServ 10000 disk array. Which resource should you utilize to confirm SAN switch firmware compatibility with the disk array?

- A. HP Product Bulletin



- B. HP SAN Design Guide
- C. HP Channel Service Network
- D. HP Single Point of Connectivity Knowledge

Correct Answer: D

QUESTION 6

On a B-series switch, which two commands indicate that a port is configured for QuickLoop? (Choose two.)

- A. quickloopShow
- B. switchShow
- C. qlShow
- D. qloopShow
- E. cfgShow

Correct Answer: BC

QUESTION 7

Which component adds an intelligent layer between tape devices in HP StorageWorks Enterprise Tape Libraries and Fibre Channel fabric?

- A. Virtual Connect Fibre Channel
- B. Command View for Tape Libraries
- C. HP Library and Tape Tools
- D. Extended Tape Library Architecture

Correct Answer: A

QUESTION 8

Which fabric design allows for no single point of failure with multi-pathing enabled on the hosts?

- A. Single-switch fabrics using Director class switches
- B. Meshed fabric using core edge switches
- C. ring fabric with satellite switch blades
- D. core-edge fabric using Directors at the core



Correct Answer: B

QUESTION 9

What should be done in preparing the SAN for production to help minimize risk and maximize the probability of success?

- A. thoroughly test individual components before deployment
- B. determine the number of fabric zones required to support your environment
- C. utilize fibre channel switches from only one vendor
- D. deploy in phases

Correct Answer: D

QUESTION 10

You are configuring advanced zoning in an enterprise SAN fabric using 5.2x firmware. What is the maximum zoning database size?

- A. 96 KB
- B. 256 KB
- C. 1 MB
- D. 5 MB

Correct Answer: C

QUESTION 11

Scenario:

Following the merger of two online entertainment companies, management is integrating the two distinct service systems that were individually built and optimized prior to the acquisition. Reducing IT costs is a major goal, but the company

also wants a system infrastructure that allows quick, flexible handling of the online content requests, and that is highly reliable and has excellent expandability. The newly merged company is expanding its web-based music entertainment

services by establishing a mobile content business model and launching a comprehensive community site that allows multiple consumers access to content in collaboration with PCs and cell phones. The multiple consumer web service

includes video files, which occupy 90% or more of the total capacity and require an average of 400 Mbps network bandwidth for content distribution. These files piece a heavy burden on the distribution system, and this has prompted the

company to consider a virtual server environment. They need to achieve this without lowering service quality.



Some of the additional business criteria identified in customer planning interviews includes:

?Twenty or more physical servers need to be integrate into just three units ?The storage environment, previously structured as individual server units, requires shifting to shared storage using a Storage Area Network (SAN)

?Increase the overall system reliability by consolidating the system environment. ?Not interested in direct-attached storage. Shared storage makes it possible to increase usage efficiency above that offered by direct-attached storage, and also

adds a cost advantage. ?Management of all storage, HBAs. and switches should be done from a GUI- based dashboard . ?Multiple solutions, prioritized with a recommendation

Refer to the scenario:

One solution design you provide includes an HP BladeSystem c7000 using HP Virtual Connect FlexFabric modules, an HP P6300 Enterprise Virtual Array, and a VMware vSphere cluster running on HP BL460c Gen8 servers.

Which HP software solution integrates the HyperVisor management and solves the company need for simple, centralized, and efficient network management?

- A. HP SAN Network Advisor
- B. HP Intelligent Management Center
- C. HP Insight Control far VMware vCenter Server
- D. HP ProCurve Manager vCenter Plug-in

Correct Answer: C

QUESTION 12

What does an EBS sizer tool provide?

- A. a recommendation on tape rotation
- B. a configuration based on cost and performance
- C. an ISV software recommendation
- D. a configured solution for multiple data zones

Correct Answer: B

QUESTION 13

You want to create customer documentation that will include SAN topology diagrams that can be presented in Microsoft Visio format. Which tools can help you accomplish this? (Select two.)

- A. HP SAN Designer
- B. HP SAN Visibility



- C. HP SAN HealthCheck
- D. HP SAN Navigator
- E. HP Salesbuilder

Correct Answer: AB

QUESTION 14

In HP OpenView Storage Data Protector, what is zero downtime backup (ZDB)?

- A. backup from snapshot or mirror
- B. direct backup from disk to tape
- C. online backup
- D. backup from disk to disk

Correct Answer: A

QUESTION 15

What is the difference between a partially meshed fabric and a fully meshed fabric?

- A. A partially meshed fabric has fewer ISLs installed supporting preferred data transfer directions and failover.
- B. A partially meshed fabric allows only homogeneous switch configurations.
- C. A partially meshed fabric has an ISL from each switch to each other switch.
- D. A partially meshed fabric is not fully resilient against failures.

Correct Answer: A

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