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Designing HP SAN Networking Solutions

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QUESTION 1

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 for VMware vCenter Server
- D. HP ProCurve Manager vCenter Plug-in

Correct Answer: C

QUESTION 2

A regional market leader in direct financial services runs several call centers across the United States and is opening a

number of new call centers in the near future. The client uses Windows XP on dedicated workstations. The IT infrastructure consists of numerous HP Proliant HP DL360 G5 and HP Proliant DL380 G6 servers running VMware ESX or Windows 2003, direct- attached storage, and Hp Ultrium tape drivers.

Which HP storage and virtualization solution should be designed to support the customer IT infrastructure roadmap for client virtualization?

- A. HP 3PAR StoreServ 7000 with KVM
- B. HP EVA P6000 with VMs
- C. HP StoreVirtual 4000 with VMware View
- D. HP StoreSure 2000 with XenDesktop

Correct Answer: D

QUESTION 3

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 4

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

Correct Answer: A

QUESTION 5

A current customer has an older HP 3PAR StoreServ F400 running InForm OS 2.3.1 in a pre- production data center and is facing a new schedule for scaling out the application into production. The scale out will require twice the capacity and three times the performance to handle the initial workload. You design a new high performance HP 3PAR StoreServ 7400 with 64 SSDs to meet the demand of the new application. The customer has already tested new application servers attached to the F400. Due to competitive issues, the customer needs to move into production quickly and with minimal disruption. Which solutions should you include to help ensure customer success? (Select two.)

- A. HP MPX200 Appliance to facilitate automatic storage migration from the older 3PAR array with minimal disruption
- B. HP 3PAR StoreServ Thin Conversion to reduce the storage requirement on the new array.
- C. HP 3PAR StoreServ Peer Motion to allow for non-disruptive storage movement to the new array
- D. HP 3PAR StoreServ Temporary Remote Copy License for data migration to the new array as easily as possible
- E. HP 3PAR StoreServ Data Migration services to assist with populating the new array with production data

Correct Answer: CD

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