

HP0-J67^{Q&As}

Architecting Multi-site HP Storage Solutions

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QUESTION 1

A customer\\'s network environment contains a third-party storage system and an HP BladeSystem with ProLiant server blades. The customer plans to migrate data to an HP StoreVirtual Storage System.

The storage system must contain at least 20 TB of raw capacity.

Which HP StoreVirtual Storage System should the customer deploy?

A. HP StoreVirtual 4630

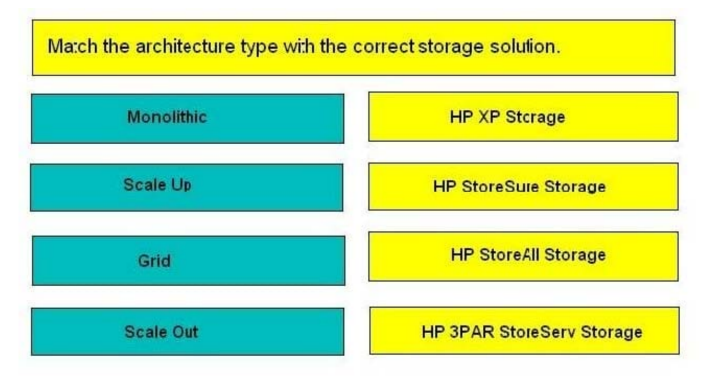
- B. HP StoreVirtual 4530
- C. HP StoreVirtual 4330
- D. HP StoreVirtual 4130

Correct Answer: A

QUESTION 2

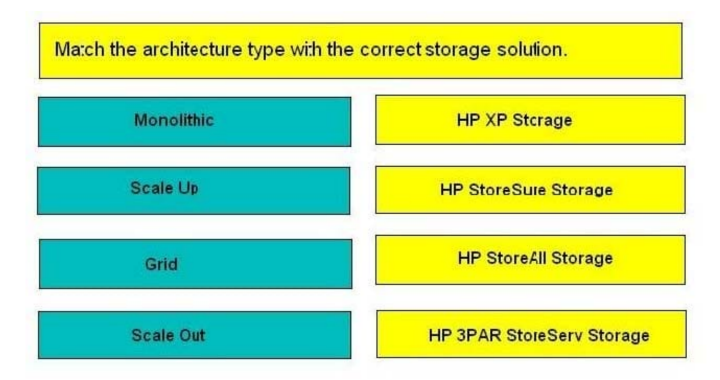
Match the architecture type with the correct storage solution.

Select and Place:

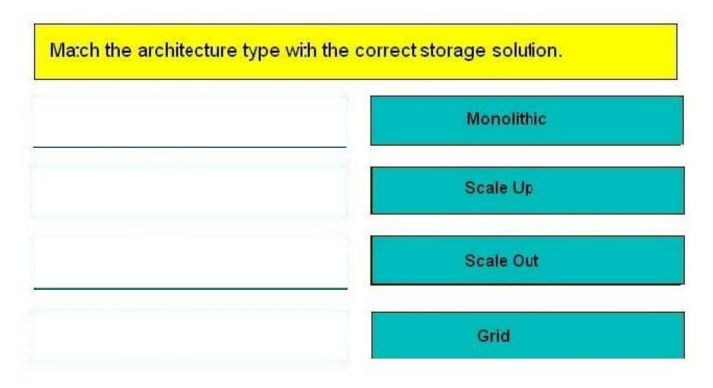


Select and Place:





Correct Answer:



Scale-up typically refers to architectures that use a single, fixed resource controller for all processing. To add capacity, you attach disk-shelves up to the maximum for which the controller is rated.

Scale-out architecture is a component of converged storage. Scale-out storage is the combination of modular computers and standardized storage components to create federated storage pools. Monolithic storage architectures have been

characterized as large storage arrays that require a large upfront investment and resources.



Storage GridA storage architecture that may have a grid-like architecture and provides interfaces to this architecture in a standardized fashion to allow grid management facilities to configure, provision, and otherwise define a horizontally

scalable storage service.

QUESTION 3

A client with high volume data requirements wants a new storage environment. The business can allow for an RTO of 45 minutes and an RPO of 15 minutes. The client has a one-year data retention period during which data can be called upon at any given time. You propose four HP 3PAR StoreServ 7400 Storage Systems.

Which HP 3PAR software suites should you recommend? (Select two.)

A. Replication

B. Data Optimization

C. Thin

- D. System Tuner
- E. Security

Correct Answer: AB

QUESTION 4

Refer to the scenario.

A university provides liberal arts training to 2,500 students in 68 classrooms and provides a growing suite of IT services that encompass dorm rooms and classrooms. All 2,500 students are provisioned an HP EliteBook Tablet PC to access

these services. Students use these tablet PCs for taking notes, handling documents, communicating with each other and with instructors, and participating in distance-education classes. Additionally, by using their tablet PCs as thin clients,

science and engineering students leverage virtual desktop infrastructure (VDI) and HP Remote Graphics Software to access applications that run on high-powered HP blade servers. All 68 classrooms are multi-media equipped, enabling

instructors to record lectures for the college s closed circuit TV system. The university has implemented enterprise content management (ECM) applications, including Microsoft SharePoint for document imaging and workflow for staff and

faculty, as well as for external accrediting bodies.

Additionally, a recent initiative to implement voice-over-IP telephone communications on campus has started.

The compute environment is based on VMware vSphere using HP BL460c and BL680c G7 server blades in c7000 enclosures within two data centers. The university needs to develop computing solutions to address the following problems

and current initiatives:



-The current backup-to-tape environment creates downtime for backups of 6 to 12 hours.

- Each incoming class of 600 floods the registration system within the first hours after it opens. The server and network gridlock caused by this high workload prolongs the registration process by as much as one hour per student.

-Proof of concept is necessary for distance education involving large volumes of video and major bandwidth requirements.

- Top tier data must be replicated between two data centers over a 10 Gbps network Disaster recovery has a recovery time objective (RTO) of 120 minutes and network utilization should be minimized.

-Seven TB of first tier data needs to be migrated from the current fibre channel storage solution to nearline storage.

- Second tier data requires deployment of a separate storage solution. The university\\'s top four IT improvements goals are as follows:

-Provide a robust replication capability between data centers.

-Reduce server downtime with faster backups.

-Retain more backup data in smaller disk space.

- Increase efficiency, reliability, and ease of system administration. Moreover the college\\'s top three business benefit goals are as follows:

-Reduce student registration time.

-Increase number of servers while minimizing the need for additional staff to support them.

-Utilize IT resources and staff as efficiently as possible.

The company has asked that you create multiple solution proposals and prioritize one when you return for a presentation.

You are proposing two HP StoreVirtual 4530 arrays for the secondary storage. Which feature of HP LeftHand OS meets the IT improvement goals? (Select two.)

- A. Network RAID
- B. Peer Motion
- C. Port Persistence
- D. Volume Resynchronization
- E. Thin Provisioning

Correct Answer: BE

QUESTION 5

2 DataCenters, FC network was grown -> more than 200 ports per Fabric, FC Switches 8-40 ports, Each in dual redundant layout.

The Goals are:



- A. Customer should consolidate to latest technology
- B. FC Connection between DC needs to be encrypted, scale beyond 300 ports, with least Management
- A. HP SN 9500C Director
- B. HP DC SAN Director
- C. HP SN8000C Director
- D. HP SN8000B SAN Director

Correct Answer: C

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