

HP0-J67^{Q&As}

Architecting Multi-site HP Storage Solutions

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QUESTION 1

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 2

A leading automotive technology company wants to increase the performance and capacity of the storage infrastructure that supports the design and manufacture of its line of Formula 1 racing cars. The company is also interested in safeguarding its mission-critical data and eliminating the threat of business disruption.

Due to the massive engineering and technical effort required to create a new race car design and to enable regular delivery of upgraded parts to the race track while maintaining a competitive edge, it is necessary to have advanced applications running on a high-performance IT infrastructure. The company operates out of two data centers. The centers support a Plant Lifecycle Management database, an Enterprise Resource Planning (ERP) system, and various trackside systems to set up the race car and aid race strategy. In addition, the centers run applications for Computer-Aided Design (CAD) Computer-Aided Manufacturing (CAM), and Computational Fluid Dynamics (CFD) packages. The company has deployed Oracle and SQL databases, VMware virtual machines, email, and all other applications on an HP 6400 Enterprise virtual Array (EVA). The EVAs automatically replicate between the two data centers to guard against failure. The EVAs are aging, applications are more sophisticated, data volumes have grown exponentially, and bottlenecks in the storage system are now having a significant effect on the performance of the simulation and analysis tools that are vital to the company\\'s competitive position. The data storage problem has reached a point where the company is forced to store primary data at the secondary site causing the loss of their disaster recovery capability.

The company\\'s top five IT Improvement goals are:

- -Reduce complaints about storage system availability.
- -increase support for sophisticated design and manufacturing applications.
- -Provide a robust replication capability between data centers.
- -increase storage utilization while deploying additional capacity.
- -Simplify operations during peak workloads.

Moreover, the company\\'s top three business benefit goals are:



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- -Ensure rapid data retrieval to aid in quick decision making.
- -Protect mission-critical data and ensure business continuity.
- -Recover costs from existing infrastructure, thus providing increased IT funds for additional projects.

Further investigation reveals that the data centers are 175 meters apart with two diversely-routed 50 micron multi-mode fiber optic cables. The solution requires 16 Gbs of bandwidth between sites. Which additional information is needed from your customer to ensure their interconnect goals are met?

- A. Cable ISO classification type
- B. Cable buffering type
- C. Cable termination type
- D. SFP laser wavelength

Correct Answer: A

now using lasers with multimode fiber-optic cable. ANSI/TIA-568-C.3 recognizes two types of multimode optical fiber cable:

- Two-fiber (duplex) 62.5/125-micron (aka OM1 per ISO 11801)
- ◆ 50/125-micron multimode fiber-optic cable

Within the 50/125-micron multimode fiber-optic classification, there are two options:

- A standard 50-micron fiber (aka OM2 per ISO 11801)
- ◆ A higher bandwidth option known as 850nm laser-optimized 50/125-micron (aka OM3)

ANSI/TIA-568-C.3 recommends the use of 850nm laser-optimized 50/125-micron (OM3) since it has much higher bandwidth and supports all Gigabit Ethernet applications to the longest distances.

QUESTION 3

A customer plans to implement an HP StoreOnce B6200 Backup System. The customer has two subnets that the backup system must utilize to communicate. What should be used to meet these requirements?

- A. DHCP for both subnets
- B. DHCP for one subnet and a static IP for the other
- C. a single network gateway for both subnets
- D. an IP address for each subnet

Correct Answer: C

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QUESTION 4

Your client has just purchased an HP 3PAR StoreServ array and wants to architect and implement a DR strategy. During a disaster, they need to be back in operation within two hours after the disaster has been declared. Declaration of a disaster is estimated to one hour. The business can afford to lose five minutes worth of data.

Which RTO and RPO, defined in minutes, does the customer have?

A. RTO = 120, RPO = 5

B. RTO = 180, RPO = 5

C. RTO = 180. RPO = 65

D. RTO = 5, RPO = 120

Correct Answer: A

QUESTION 5

A leading automotive technology company wants to increase the performance and capacity of the storage infrastructure that supports the design and manufacture of its line of Formula 1 racing cars. The company is also interested in safeguarding its mission-critical data and eliminating the threat of business disruption.

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Moreover, the company\\'s top three business benefit goals are:

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-Recover costs from existing infrastructure, thus providing increased IT funds for additional projects.

Which storage technologies should you present to help meet business benefit goals? (Select two)

- A. Storage tiring technology
- B. Storage federation technology
- C. Snapshot technology
- D. Thin technology
- E. Remote replication technology

Correct Answer: AB

B - seems to bee more correct than E.

See http://www8.hp.com/us/en/products/data-storage/data-storage-technology.html?compURI=1225859#.UIJwvjdn8W0

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