

HP0-J67^{Q&As}

Architecting Multi-site HP Storage Solutions

Pass HP HP0-J67 Exam with 100% Guarantee

Free Download Real Questions & Answers PDF and VCE file from:

https://www.pass2lead.com/hp0-j67.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by HP Official Exam Center

- Instant Download After Purchase
- 100% Money Back Guarantee
- 365 Days Free Update
- 800,000+ Satisfied Customers



https://www.pass2lead.com/hp0-j67.html

2024 Latest pass2lead HP0-J67 PDF and VCE dumps Download

QUESTION 1

A large telecom company specializing in mobile services has experienced rapid growth. The year to year growth between 2003 and 2012 was approximately 15% .The proposed critical solution needs to work with the existing application modules and deliver a maximum data transfer capacity of 120TB. The solution has to offer Total Cost of Ownership (TCO) over the next 5 years. Which critical backup solution and support level should you propose? Select two.

- A. HP Same day hardware support
- B. HP StoreOnce 4430 with two upgrade kits
- C. HP 6 HOUR CALL to repair support
- D. HP StoreOnce B6200 with three 48 expansion kits
- E. HP 24/7 4 hour response support

Correct Answer: CE

QUESTION 2

You are proposing an HP 3PAR StoreServ Storage solution to a customer who regularly misses exporting new virtual volumes to all hosts that need access to the LUN.

Which feature of an HP 3PAR StoreServ Storage system solves this problem?

- A. Autonomic Rebalance
- **B.** Persistent Ports
- C. Autonomic groups
- D. Common Provisioning groups

Correct Answer: C

QUESTION 3

The customer has two HP 3PAR StoreServ 7000 Storage systems split between two data centers. Used capacity of each storage system is 10 TB of data. The replication between data centers is performed via Ethernet/IP, and the replication technology used will be asynchronous. The maximum RPO is 30 minutes, and the daily change rate of the customer data is a maximum of 0.5%, which is created evenly throughout the day.

What is the required minimum bandwidth between the data centers for replication?

- A. 40 Mb half-duplex
- B. 20 Mb full-duplex
- C. 5 Mb half-duplex



https://www.pass2lead.com/hp0-j67.html

2024 Latest pass2lead HP0-J67 PDF and VCE dumps Download

D. 10 Mb full-duplex

Correct Answer: D

10TB * 0.5% / (3600 * 24 / 0.5) = 0.303 MB/s = 3 Mbps per datacenter (full duplex!!!).

QUESTION 4

A customer has an environment spanning two datacenters in a campus environment. The primary storage is an HP 3PAR StoreServ 10400 Storage system. Data is replicated between sites with and RPO of zero.

There has recently been a hurricane and extensive flooding. While the customer was not directly impacted, they are now questioning whether they have adequate protection. You have been brought in to analyze the customer environment and make recommendations. You suggest creating a data center at a remote location and actively replicating data to it.

What are the implications of adding the third data center to the data network? (Select two)

- A. Jumbo Frames should be enabled
- B. The data network must support converged enhanced ethernet
- C. A new subnet must be added to interconnect the 3PAR arrays
- D. The data network must support Open Stack
- E. 10 GbE links are needed to interconnect to HP 3PAR StoreServ Arrays

Correct Answer: AC

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.

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 goo\\'s are:

- -Reduce complaints about storage system availability.
- -increase support for sophisticated design and manufacturing applications.



https://www.pass2lead.com/hp0-j67.html

2024 Latest pass2lead HP0-J67 PDF and VCE dumps Download

- -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:

- -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.

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

HP0-J67 PDF Dumps

HP0-J67 VCE Dumps

HP0-J67 Braindumps