

Vendor: HP

Exam Code: HPE0-J78

**Exam Name:** Delta - Designing HPE Enterprise Storage and

**Backup Solutions** 

**Version: DEMO** 

#### **QUESTION 1**

What are advantages o1 using SSD drives over performance HDD drives? (Select two)

- A. latency
- B. IOPS
- C. OS support
- D. encryption support
- E. form factor

Answer: AB

#### **QUESTION 2**

A customer has a Microsoft application environment that uses HPE SloreServ arrays.

The customer wants to simplify the process to back up the application data and implement rapid online recovery of the applications; however, they cannot do this from the StoreServ Management Console.

What must be added to the solution for the customer to accomplish this? (Select Two)

- A. Application Suite for Data Protection
- B. Advanced Shadow Copy Services for Windows Servers
- C. Virtual Copy
- D. VSS provider for HPE SPAR SloreServ
- E. Recovery Manager

Answer: CE

## **QUESTION 3**

You are designing a new HPE 3PAR StoreServ solution for a company. The company's CIO plans to reuse an existing Fiber Channel infrastructure and c-Class enclosure, and a broad range of rack-mounted HPE ProLiant G7, Gen8, and Gen9 servers. The CIO is concerned about current firmware levels

What should you do to confirm that the existing infrastructure supports your storage array design?)

- A. Design an HPE 3PAR SioreServ array with an older version of Inform OS to ensure firmware compatibility.
- B. Check recommended firmware levels in the HPE SAN Design Reference Guide to ensure firmware compatibility
- C. Document existing server and SAN information, and consult SPOCK to ensure firmware compatibility
- D. Design an array with the latest inform OS version, and recommend that the customer engage HPE TS to upgrade firmware, to ensure compatibility

Answer: C

## **QUESTION 4**

A customer has some mission-critical applications that intermittently experience heavy disk I/O during the month. The speed of the storage has the most impact on the performance. The customer does not want to dedicate expensive SSD disks to these applications, since they only need Ihis additional performance periodically, and mowing the volumes from slow-to-fast-tp-slow storage is a lengthy process

Which HPE StoreVirtual feature can address this customer's challenge?

- A. Adaptive Optimization
- B. Peef Motion
- C. Space Reclamation
- D. Remote copy

Answer: A

#### **QUESTION 5**

A customer adds additional SSD drives to an HPE 3PAR StoreServ array configured with Adaptive Flash Cache (AFC). Which action is needed to take advantage of the new drives In AFC?

- A. Remove the old AFC configuration and recreate a new one
- B. Run the statcache command to enable AFC tor an VVs on the system
- C. increase the current AFC configuration to reflect the additional space
- D. Run tunesys alter adding the drives to rebalance the system

Answer: A

### **QUESTION 6**

A customer wants to implement a new HPE 3PAR StoreSetv System and is interested in using Data-at-Rest Encryption within the system. Which statement is true about the use of Self Encrypting Drives (SED) within a system?

- A. HPE 3PAR encryption has an impact on the performance.
- B. SED and non-SED drives cannot be mixed in an encrypted HPE 3PAR array
- C. HPE 3PAR encryption can be configured to turn on and off at any time
- D. SED drives need an external key manager in an encrypted HPE 3PAR array

Answer: B

# **Thank You for Trying Our Product**

## **Lead2pass Certification Exam Features:**

- ★ More than 99,900 Satisfied Customers Worldwide.
- ★ Average 99.9% Success Rate.
- ★ Free Update to match latest and real exam scenarios.
- ★ Instant Download Access! No Setup required.
- ★ Questions & Answers are downloadable in PDF format and VCE test engine format.



- ★ Multi-Platform capabilities Windows, Laptop, Mac, Android, iPhone, iPod, iPad.
- ★ 100% Guaranteed Success or 100% Money Back Guarantee.
- ★ Fast, helpful support 24x7.

View list of all certification exams: http://www.lead2pass.com/all-products.html

























10% Discount Coupon Code: ASTR14