



# **Delta - Architecting Multi-Site HPE Storage Solutions**

Version: 7.0

[ Total Questions: 41 ]



# **Question No: 1**

You are presenting an HPE 3PAR solution to a new customer. Your proposal includes a transparent failover capability of applications between data centers. The customer has concerns about returning service to the initial configuration and direction of data flow (failback) following a failover event. What should you explain to the customer to address this concern?

- A. There are specific tools for failback that are easy to use
- **B.** After restoring the data from a backup device, the failback is initiated automatically
- C. The processes for failover and failback are equally transparent to the hosts
- **D.** Feedback is initiated automatically when the failed storage system is in service again

**Answer: C** 

# **Question No: 2**

A customer has multi-site environment and plans to consolidate file and block-level data. A proof of concept in arranged to familiarize the customer with HPE 3PAR StoreServ File Persona functionality. Which statement is true when failing over file-level data between the arrays?

- A. The Peer Persistence Arbitrator must register the file shares before a failover is initiated
- **B.** An automated failback is initiated once the primary storage system comes back online
- C. The clients must reconnect to NAS shares once failover is complete
- **D.** A second customer IP must be configured as a DNS alias for the file shares running on the HPE 3PAR StoreServ

**Answer: D** 

#### **Question No: 3**

A customer's business needs 24x7 uptime and highest data availability in the past, the customer has experienced revenue loss from several outage during firmware upgrade processes with non-HPE products due to temporary loss of access to disk enclosures. There is need for 80 TB of Tier-O storage. You propose cage availability in the new design using HPE best practices, how many additional enclosures should be included in the system?



- **A.** 0
- **B**. 1
- **C.** 2
- **D**. 3

**Answer: D** 

# **Question No: 4**

Which HP storage management tool allows you to monitor the physical layer of a SAN?

- A. HPE Smart SAN for 3PAR
- B. HPE Intelligent infrastructure Analyzer Software (IISA)
- C. HPE 3PAR StoreServ Management Console (SSMC)
- D. HPE 3PAR StoreServ System Reporter

**Answer: B** 

# **Question No:5**

Which object is the until of failover for HPE 3PAR StoreServ File Persona?

- A. File Provisioning Group
- B. File Share
- C. File Store
- D. Virtual File Sever

**Answer: A** 

#### **Question No: 6**

A customer with multiple Oracle databases reports that user are experiencing slow application response time. You need to create an optimized solution for this customer. You have already done database performance monitoring using Oracle AWR, server and storage performance monitoring. You discover that there is a high I/O Walt and the average I/O latency is -30 ms. which is causing slow response times.

Which solution should you propose to address the performance problems?