



# **QUESTION & ANSWER**

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## Exam : HP2-K21

# Title: Designing HP EnterpriseStorage Solutions-Delta

### Version : Demo

1.Your customer is looking to implement replication between three D2D devices. Which statement is true about licensing the replication functionality of the D2D?

- A. A replication license is required for both the source and the target devices
- B. A replication license is required for the target devices
- C. Replication functionality is included as part of the base firmware and is not licensed
- D. A replication license is only required for the source device.

#### Answer: D

2.Your customer has two D2D2501 devices each with a single VTL configured and a D2D4112 with two VTLs configured, each replicating to a D2D4312 How many replication licenses are required for this design.?

- A. 1 license
- B. 2 licenses
- C. 3 licenses
- D. 4 licenses

#### Answer: D

- 3. Which statement is true about using Performance Advisor to gather P9500 performance data?
- A. One collection schedule can be created per array.
- B. Two collection schedules can be created per array
- C. Three collection schedules can be created per array
- D. Four collection schedules can be created per array

#### Answer: A

4. The StorageWorks P4000 SAN architecture consists of three basic layers. Which function or component

#### is contained in the OS infrastructure layer?

- A. Security Services
- B. Centralized Management Console
- C. Windows Solution Pack
- D. P4000VSA

#### Answer: C

- 5. Which statement is true about iSCSI clusters when implemented on a P4000?
- A. It can only span one subnet
- B. It can only span two subnets
- C. It can only span three subnets
- D. It can only span tour subnets

#### Answer: B

6. Which P4000 features does a Multi-site SAN offer that a Campus SAN does not? (Select two.)

- A. multi-subnet clusters
- B. centralized licensing
- C. I/O preferencingbasedon site
- D. auto failover and tailback

#### E. SAN1Q Failover Manager

#### Answer: A,D

7.On the X1000 and X3000 Network storage systems, which standard feature of Windows 2008 optimizes storage capacity by actively comparing and eliminating identical files on file sharing volumes?

- A. dynamic deduplication
- B. StofeOnce
- C. accelerated deduplication
- D. Single Instance Storage
- Answer: D

8. Autonomic tiering provides a self-optimizing capability for which HP array'?

- A. HP EVA
- B. HP3PAR
- C. HP P4000
- D. HPX9000

Answer: B

9.Your customer is considering the HP 3PAR range of arrays and is concerned about resilience. Which feature provides increased resiliency?

- A. write-thru cache
- B. disk-dependent RAID
- C. dynamic optimization
- D. many-to-many drive rebuild

#### Answer: D

10. The HP 3PAR architecture is capable of parallel processing of data and control information. What does this help provide?

- A. QoS tagging of all 10 requests
- B. I/O priontization
- C. application aware I'O processing
- D. consistent performance for mixed workloads

#### Answer: D