

HPE0-J58^{Q&As}

Designing Multi-Site HPE Storage Solutions

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CEKIBOS II

QUESTION 1

A customer requires an all-flash solution that will scale out, with multiple arrays for replication. The customer also needs the solution to provide more data per terabyte of flash storage than competing solutions. Which HPE program should you leverage in your solution to help meet the customer\\'s requirements?

- A. HPE Store More Guarantee
- B. HPE Nimble Timeless Storage
- C. HPE Get Thin Guarantee
- D. HPE Get 6-Nines Guarantee

Correct Answer: B

Reference: https://www.hpe.com/emea_europe/en/storage/nimble.html

QUESTION 2

A customer has an HPE Nimble Storage array. They plan to add a second HPE Nimble Storage array to their existing group. What is the expected write behavior to a volume once the new array is added to the same pool as the existing array?

- A. Data will be written to the new array until it is the same percent full as the original array
- B. Data will immediately start to alternate writes between the two arrays
- C. Data will continue to write to the first array until there is 40% free space available, and then alternate writes between the two arrays
- D. Data will be stripped and automatically re-balanced across the two arrays

Correct Answer: A

QUESTION 3

A customer needs to new storage solution, including replication. The replication solution does not need to provide an RTO or RPO of zero.

The customer suffers from severe VM sprawl and has experienced unidentified storage service-level degradations.

What should you point out during your presentation of the solution?

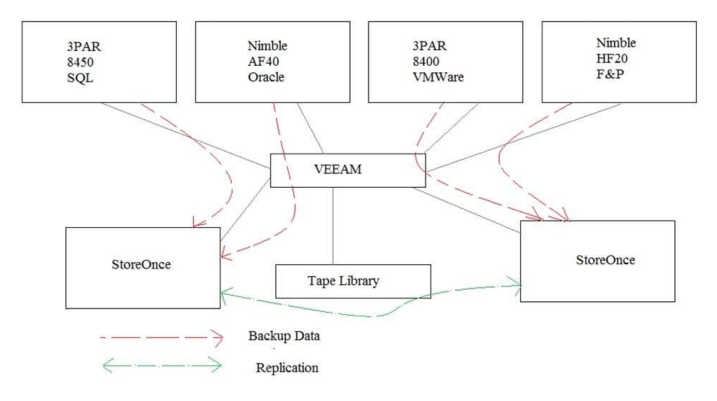
- A. Hardware-assisted parity generation and deduplication mitigate the changing performance requirements
- B. VMs are always individually visible to the array with automatic enablement of VVOL technology
- C. InfoSight and VM details would help in identifying misbehaving VMs putting a high load on the array
- D. When a storage system is being overloaded, the replication software will automatically move the workload

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Correct Answer: B

QUESTION 4

Refer to the exhibit.



A customer has the environment shown. They currently perform application-consistent daily full backups via Veeam backup to an HPE StoreOnce device. These backups are then replicated to an alternate device using Catalyst copy.

Changing business requirements have mandated the RPO and RTO for the customer\\'s SQL databases be reduced to 15 minutes. Due to the size of the databases, it is not possible to meet this requirement with their existing backout application.

What should you recommend the customer implement in order to meet their new requirement?

- A. HPE 3PAR Remote Copy in Synchronous Mode
- B. HPE RMC Express Protect
- C. SPE StoreOnce Cloud Bank
- D. HPE 3PAR Remote Copy in Asynchronous Streaming Mode

Correct Answer: D

QUESTION 5



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A customer has recently acquired another company that is located less than 3 km from their current main location. Both locations use HPE B-Series products in their storage environment. The customer needs to merge the 2 locations together

while still using the current WAN and networking infrastructure at both locations. They need to keep their initial cost down until they are able to redesign both networking infrastructures.

down until they are able to redesign both hetworking illinastituctures.

Which protocol should be incorporated when providing a proposal to meet the customer needs?

- A. ISCSI
- B. CWDM
- C. DWDM
- D. FCIP

Correct Answer: B

QUESTION 6

An HPE Nimble customer needs to consolidate storage and scale performance. They are looking to purchase additional hardware to meet these requirements. What is the best solution to offer this customer?

- A. Add additional SSDs to the cache
- B. Use multiple single-array storage pools
- C. Add additional HBAs in the arrays
- D. Use multi-array storage pools

Correct Answer: D

QUESTION 7

A customer has started to load their HPE 3PAR 8450 with data, but are not sure what data reduction they are achieving. They ask you to run analysis and estimate the deduplication ratio of data currently on a virtual volume (VV). Which CLI command should you use to understand data reduction ratios?

- A. showvy
- B. tunevv
- C. convertvv
- D. checkvv

Correct Answer: D

Reference: https://manualzz.com/doc/34471724/hpe-3par-adaptive-data-reduction



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QUESTION 8

A customer has a solution from another vendor. The customer ran into issues of a disproportionally high failure rate of media keeping logfile data. The issue also appeared in the second array, to which the data is being replicated. The customer specifically asks you for a solution that will not have this same issue. Which feature of HPE 3PAR arrays should you emphasize?

- A. creating snapshots on different physical disks
- B. wide striping data across controllers and disks
- C. ASIC accelerated thin provisioning
- D. inline compression and data packing

Correct Answer: D

QUESTION 9

A customer has a Tier 1 application that has high bandwidth and is sensitive to latency.

The customer needs a solution to support this application. The solution must support replication between two sites over dark fiber links and support an RPO of zero.

Which solution meets the customer requirements?

- A. dual HPE 3PAR 9450 arrays with data replicated using RCFC
- B. dual Nimble AF40 arrays with data replicated over FC
- C. dual HPE 3PAR 8400 arrays with data replicated using iSCSI
- D. dual Nimble HF20 arrays with data replicated over iSCSI

Correct Answer: C

QUESTION 10

A customer requests a proposal for two HPE 3PAR arrays using asynchronous periodic replication. The customer has two data centers, and the current bandwidth available for replication between the data centers is 200 Mb/s. The customer

is replicating 30TB, and the change rate is 3% in 24 hours. The customer wants to achieve an RPO of 10 minutes.

Which statement about bandwidth and replication is true for the customer requirements?

- A. The bandwidth is sufficient, and replication must happen every 5 minutes
- B. The bandwidth will have to be increased, and replication must happen every 5 minutes
- C. The bandwidth is sufficient, and replication must happen every 10 minutes



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D. The bandwidth will have to be increased, and replication must happen every 10 minutes

Correct Answer: B

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