

# DUMPS ARENA

## Designing HPE Storage Solutions

HP HPE0-J57

Version Demo

Total Demo Questions: 10

Total Premium Questions: 117

Buy Premium PDF

<https://dumpsarena.co>

[sales@dumpsarena.co](mailto:sales@dumpsarena.co)

[sales@dumpsarena.co](mailto:sales@dumpsarena.co)  
[dumpsarena.co](https://dumpsarena.co)

**QUESTION NO: 1**

A Company using an existing 1GB ISCSI storage array is experiencing storage access

performance issue. They are interested in deploying HPE 3PAR Storeserv with 16GB /S FC end to-end to improve the performance to the minimal changes to the environment. The existing environment consists of these HPE products

\* HPE C7000 Blade system platinum blade enclosure with HP virtual connect Flex 10 interconnect modules.

\* Configuration of HPE Proliant Gen8 and Gen9 blade servers

\* HPE 2920 Switches

Which HPE products must be included to support new HPE 3PAR Storeserv?(Select two)

- A. HPE B-Series 16GB SAN switch for HPE Blade system C-class series
- B. HPE 16GB/s Fibre channel HBA for Blade servers
- C. HP 5900CP switch series with 16GB/S SFP+ Modules
- D. HPE Flex fabric 20GB,2-Port 630 FLB adapter
- E. HPE Virtual connect Flex fabric 20/40 f8 modules

**ANSWER: A B****QUESTION NO: 2**

A customer has a SAN based on HPE B-series switches with Gen6 fibre channel technology. Their workload is continually growing and they are experiencing performance issues. They need a solution to enable real-time monitoring and to speed up troubleshooting in his SAN backend.

Which unique feature of the HPE B-series Gen6 switches should you recommend? (Choose two.)

- A. Fabric Watch
- B. MAPS
- C. Advanced Trunking
- D. Fabric Vision
- E. Extended Fabrics

**ANSWER: A D**

**QUESTION NO: 3**

Which HPE storage solutions offer a two-tier backup solution for hybrid cloud with optimal recovery time? (Choose two.)

- A. Simplivity 380
- B. Nimble SF series
- C. 3PAR 8000 series
- D. StoreOnce with Catalyst
- E. Nimble CS series

**ANSWER: A D**

**QUESTION NO: 4**

A customer has a SAN infrastructure with an HPE C-Class blade enclosure, and a mix of ProLiant G7, Gen8 and Gen9 servers. They require a new storage platform.

How can you confirm the new storage array will be supported in the existing environment?

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

**ANSWER: B**

**QUESTION NO: 5**

During which event will HPE 3par Storeserv persistent port feature provide transparent and uninterrupted failover (Select two)

- A. Loss of persistent cache
- B. B-series SAN switch upgrades
- C. Firmware upgrade
- D. Node maintenance or failure

E. Loss of full-mesh cluster interconnect

**ANSWER: C D**

**QUESTION NO: 6**

You are presenting a Nimble solution based on CS3000 hardware to a customer. Which support advantage will be provided with this solution(select two)

- A. Customers always interact with a 3rd level support engineer ,when needed
- B. Customers only have to deploy a service processor for automating support tasks.
- C. Infosight handles the work of 1st and 2nd level support specialist Infosight offers predictive analytics and integration into HPE support center using insight Online.
- D. Infosight performs firmware and software updates without additional administrative support.

**ANSWER: A C**

**QUESTION NO: 7**

What owns the physical drives in an HPE 3PAR StoreServ Express Layout?

- A. a logical disk
- B. a chunklet
- C. a single node
- D. a node pair

**ANSWER: D**

**QUESTION NO: 8**

Due to industry regulation a customer is required to store backup at a separate data center

from the company's main data center. The customer application require fast backup and quick restore increase of data lose. Which solution allow the customer to meet both industry and application requirement?

- A. HPE storeServe 3par in main and secondary data center with RCIP replication between arrays

- B. Nimble AF series in main data center and Nimble SF series in secondary data center
- C. HPE Storeserve 3Par in main data center HPE StoreOnce in secondary data center with RMC
- D. HPR StoreServ 3PAR in main data center and HPE StoreOnce in both main and secondary data center.

**ANSWER: C**

**QUESTION NO: 9**

After a performance analysis, a customer plan to reorganize his adaptive Flash cache (AFC) configuration and want to raise it from 256 to 768GB. Which action is needed to take advantage of the new AFC configuration?

- A. Remove flash cache for all VVS then run create Flash cache
- B. Increase current AFC configuration to reflect the additional space
- C. Remove the old AO configuration and recreate a new one
- D. Run tunesys after raising the AFC to take advantage of the additional space

**ANSWER: A**

**QUESTION NO: 10**

Which 3PAR storeServ feature allow to host to continue I/O uninterrupted during a firmware update?

- A. Persistent Memory
- B. Persistent port (96)
- C. Peer persistence
- D Persistent Cache

**ANSWER: B**