



# HPE0-S22<sup>Q&As</sup>

Architecting Advanced HPE Server Solutions

**Pass HP HPE0-S22 Exam with 100% Guarantee**

Free Download Real Questions & Answers **PDF** and **VCE** file from:

<https://www.geekcert.com/hpe0-s22.html>

100% Passing Guarantee  
100% Money Back Assurance

Following Questions and Answers are all new published by HP Official Exam Center

- ⚙️ **Instant Download** After Purchase
- ⚙️ **100% Money Back** Guarantee
- ⚙️ **365 Days** Free Update
- ⚙️ **800,000+** Satisfied Customers





### QUESTION 1

When designing a Superdome X configuration for a customer, which storage configuration should the architect choose?

- A. one mezzanine FC port on one nPar dedicated for booting from an MSA 2040 and an additional FC port for user data
- B. booting from a local direct attached SSD disk and a mezzanine FC port for user data storage on an MSA 2040
- C. a single mezzanine FC port in each nPar for common access to all volumes on an HPE 3PAR StoreServ
- D. booting from a local direct attached SSD disk and a mezzanine TOE N/W port for user data accessing an MSA 2040 using iSCSI

Correct Answer: C

---

### QUESTION 2

A customer needs a server infrastructure update for its Hadoop HBase solution. The HBase maximum dataset size will be 120TB.

To host HBase, the architect is planning three HPE Moonshot 1500 chassis that are fully populated with cartridges. The populated chassis provide the following in total:

1.  
135 processors with 4 2.9GHz cores each
2.  
4. 32TB RAM
3.  
64.8TB local storage on SSDs

Which aspect of the design is under provisioned and is likely to cause performance to be degraded to one-tenth or even one-hundredth of its potential?

- A. number of cores per processor
- B. number of processors
- C. amount of local storage on SSDs
- D. amount of RAM

Correct Answer: C

---

### QUESTION 3



A customer needs a live transcoding solution that meets the following requirements:

1.  
Supports thousands of HD streams
  2.  
Provides GPU acceleration
  3.  
Provides a high density of streams per Watt and rack unit Which solution should the architect recommend?
- A. Several HPE Apollo 6000 Systems with HPE ProLiant XL220a server nodes
  - B. Several HPE Moonshot Systems with m700 cartridges
  - C. Several HPE Moonshot Systems with m710p cartridges
  - D. Several HPE Apollo 6000 Systems with HPE ProLiant XL230a server nodes

Correct Answer: C

#### QUESTION 4

An architect is proposing an HPE Moonshot System, including m710 cartridges, an iLO Chassis Manager, switch, and uplink modules. The customer needs IT staff to be able to access cartridges over a Remote console. What should the architect explain to the customer?

- A. IT staff can open a Remote Console to any cartridges linked to an mRCA through the iLO CM.
- B. Remote Console access is only supported when a cartridge is part of an HPE Helion CloudSystem 9.x solution.
- C. Remote console access is not supported for cartridges; IT staff should use local consoles instead.
- D. IT staff can open a Remote Console to any cartridge through the iLO CM.

Correct Answer: A

Reference: [https://h20565.www2.hpe.com/hpsc/doc/public/display?sp4ts.oid=5365577anddocLocale=en\\_USanddocId=emr\\_na-c04785597](https://h20565.www2.hpe.com/hpsc/doc/public/display?sp4ts.oid=5365577anddocLocale=en_USanddocId=emr_na-c04785597)

#### QUESTION 5

An architect is planning an HPE Integrity Superdome X solution. One nPartition will include two HPE BL920s Gen9 blades. After discussions and testing, the architect determines that the nPartition requires more memory than initially planned. Which approach should the architect recommend to the customer to ensure optimum performance?

- A. Provision each blade in the nPartition with the same amount of memory
- B. Add DIMMs in multiples of 12 even if this means adding more capacity than necessary



C. Favor using lower capacity DIMMs to fill more memory slots on each channel

D. Avoid using all memory channels on a processor

Correct Answer: A

[HPE0-S22 PDF Dumps](#)

[HPE0-S22 Study Guide](#)

[HPE0-S22 Exam Questions](#)