

HPE0-S22^{Q&As}

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.pass2lead.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



https://www.pass2lead.com/hpe0-s22.html

2024 Latest pass2lead HPE0-S22 PDF and VCE dumps Download

QUESTION 1

An architect is discussing advantages of the Software Defined Datacenter concept used by HPE OneView with a customer. The customer is focused on improving the data center agility and manageability. Which key benefit of the SDDC should the architect discuss with customer?

- A. improved IRR and NPV results for the customer
- B. offers a virtual machine self-service solution
- C. various elements of the infrastructure are virtualized and delivered as a service
- D. results in significant power and cooling expense reduction

Correct Answer: C

QUESTION 2

A customer has HPE BladeSystem BL460c Gen9 blades with two processors and 512GB of memory. The blades are running a MS-SQL database on a clustered 2TB SAS virtual volume that is exported from an HPE 3PAR StoreServ 8200. The customer reports that the MS-SQL database is performing poorly.

After extensive performance trending analysis, it is determined that the database front-end I/O requirements are unpredictable and often exceed 100,000 IOPs with latency in excess 30ms at critical times.

Which solution should the architect recommend to resolve the performance issue with consideration to cost and complexity?

- A. Increase the memory on the blades to 2TB.
- B. Install SSD drives local to the BL460c.
- C. Install an HPE IO Accelerator on the blade.
- D. Add Adaptive Optimization licensing.

Correct Answer: B

QUESTION 3

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.



https://www.pass2lead.com/hpe0-s22.html

2024 Latest pass2lead HPE0-S22 PDF and VCE dumps Download

Correct Answer: A

Reference: https://h20565.www2.hpe.com/hpsc/doc/public/display? sp4ts.oid=5365577anddocLocale=en_USanddocId=emr_na-c04785597

QUESTION 4

DRAG DROP

Select all that apply.

Click and drag the Network Interface on the left to match it with its HPE Server Family on the right.

Select and Place:

Network Interface

c-Class Interconnect Modules

Switch Module / Uplink Module

Network I/O Modules

HPE Server Family
HPE Integrity Superdome X
HPE Moonshot
HPE Apollo

Correct Answer:

https://www.pass2lead.com/hpe0-s22.html

2024 Latest pass2lead HPE0-S22 PDF and VCE dumps Download

Network Interface

	HPE Server Family
Switch Module / Uplink Module	HPE Integrity Superdome X
c-Class Interconnect Modules	HPE Moonshot
Network I/O Modules	HPE Apollo

QUESTION 5

A customer plans to add a high performance computing system capable of hard partitioning to a data center that employs HPE StoreServ 7000. Which solution should the architect include in the design?

A. an HPE Apollo 2000 system with iSCSI connectivity to the HPE 3PAR system

B. an HPE Moonshot system with iSCSI connectivity to the HPE 3PAR system

C. an HPE Apolo6000 with Fibre Channel connectivity to the HPE 3PAR storage

D. an HPE SuperdomeX with Fibre Channel connectivity to the HPE 3PAR storage

Correct Answer: D

HPE0-S22 PDF Dumps

HPE0-S22 Practice Test

HPE0-S22 Braindumps