

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 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

QUESTION 2

An architect reviews an HPE Apollo 6000 design and finds that there are plans for redundant iLO connections on each HPE Apollo 6000 chassis to a pair of top-of-rack switches. These switches are set up as individual switches connected to a single core.

Which configuration change should the architect recommend to ensure a loop free management topology?

- A. Remove one iLO connection from each HPE Apollo 6000 chassis.
- B. Configure MAD between the top-of-rack switches.
- C. Replace the top-of-rack switches with HPE Advanced Power Management Kits.
- D. Configure IRF between the top-of-rack switches.

Correct Answer: D

QUESTION 3

An architect needs to scope the number of required m710p cartridges for video transcoding. The architect plans to aim for an additional 20 to 25 percent growth capacity.

In addition to this growth capacity, which factors will determine the number of required cartridges? (Choose two.)

- A. the amount of memory required
- B. the number of video streams required
- C. the number of formats to which to convert
- D. the number and type of processors



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

2024 Latest pass2lead HPE0-S22 PDF and VCE dumps Download

E. the amount of storage capacity required

Correct Answer: BE

QUESTION 4

An architect needs to determine whether a customer is ready to move to a software-defined data center (SDDC). Which additional information should the architect obtain from the customer to verify this?

- A. whether they have a disaster recovery plan implemented
- B. whether they have a workplace mobility plan implemented
- C. whether they have a management and automation solution implemented
- D. whether they have standardized on a single vendor

Correct Answer: C

QUESTION 5

An architect is planning an HPE Moonshot solution with m710p cartridges. The customer\\'s application requires cartridge nodes to connect to a NAS. The customer\\'s current infrastructure supports 10GbE. In the future, the customer plans to upgrade the fabric between the HPE Moonshot and the NAS solution to support 40GbE.

Which switch modules and uplink modules should the architect recommend to meet both the current and future needs?

- A. HPE Moonshot 45XGc Switch Modules and HPE Moonshot 4-QSFP+ Uplink Modules
- B. HPE Moonshot 180G Switch Modules and HPE Moonshot 4-QPPF+ Uplink Modules
- C. HPE Moonshot 45XG Switch Modules and HPE Moonshot 16-SPF+ Uplink Modules
- D. HPE Moonshot 180G Switch Modules and HPE Moonshot 16-SFP+ Uplink Modules

Correct Answer: A

Latest HPE0-S22 Dumps

HPE0-S22 VCE Dumps

HPE0-S22 Study Guide