

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.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



VCE & PDF GeekCert.com

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

2024 Latest geekcert HPE0-S22 PDF and VCE dumps Download

QUESTION 1

An architect is planning an HPE Apollo 4530 solution to support the Cloudera distribution of Spark and HDFS. Ea	ch
HPE ProLiant XL450 in the solution uses the following baseline recommendations:	

-15 8TB HDDs (120TB total)
-2 10-core 2.3GHz processors
-128GB memory (64GB on each processor)
2-port 10GbE FlexibleLOM
The architect has planned enough servers to meet the customer\\'s requirements for total capacity.
Which two components in this plan are most likely to cause a bottleneck as an increasing number of Spark applications run?
A.
processor and memory
B.
adapter bandwidth and processors
C.
drive capacity and memory
D.
drive type (HDD versus SSD) and drive capacity

QUESTION 2

Correct Answer: C

A customer\\'s business critical application server, which is managed by HPE OneView, recovered from an automatic ASR reboot. HPE Support requests an Active Health System log. What should the customer use to access the log while the server is online?

A. iLO

B. HPE OneView

C. Intelligent Provisioning

D. UEFI Bios

Correct Answer: A

VCE & PDF GeekCert.com

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

2024 Latest geekcert HPE0-S22 PDF and VCE dumps Download

QUESTION 3

An architect proposes an HPE Moonshot solution with three HPE Moonshot 1500 Chassis as follows: - one chassis with 30 m710 cartridges

-two chassis with 30 m800 cartridges each

The customer wants to change the solution to use two HPE Moonshot 1500 chassis as follows:

- one chassis with 30 m710 cartridges and 15 m800 cartridges - one chassis with 45 m800 cartridges

What should the architect explain to the customer?

- A. Mixing different models of cartridges in the same chassis is not supported
- B. A chassis can support both m710 and m800 cartridges, but the m710 cartridges will not be able to use their accelerators
- C. Mixing different models of cartridges requires the customer to use an HPE Moonshot Provisioning Manager (MPM)
- D. A chassis can support both m710 and m800 cartridges, but the m710 cartridge adapters will operate at 1Gbps rather than 10Gbps

Correct Answer: B

QUESTION 4

A customer needs to use LACP to aggregate server network connections. The customer also needs to bond all FlexLOM connections in a single network across multiple switches.

Which networking feature should the architect recommend to meet the customer\\'s needs?

- A. Intelligent Resilient Framework
- B. Transparent Interconnection of Lots of Links
- C. Network Virtualization using Generic Routing Encapsulation
- D. Shared Uplink Sets

Correct Answer: A

QUESTION 5

A customer has a mixed environment based on the G6, G7, Gen8, and Gen9 ProLiant server blades. The customer is interested in implementing HPE OneView but needs to understand security and monitoring mechanisms for different server generations.

Which statement most accurately describes different platform support in HPE OneView?

A. WBEM Providers will be used for any server managed by HPE OneView.



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

2024 Latest geekcert HPE0-S22 PDF and VCE dumps Download

B. All servers managed by HPE OneView will use WBEM Providers, but collected data must be translated to the SNMP traps using embedded WMI Mapper.

C. HPE OneView can manage G7, Gen8/Gen9 servers, while G6 servers can only be monitored.

D. The customer can select from different management protocols between SNMP V2 and SNMP VS to match the security requirements.

Correct Answer: A

HPE0-S22 PDF Dumps

HPE0-S22 VCE Dumps

HPE0-S22 Practice Test