

HPE0-S22^{Q&As}

Architecting Advanced HPE Server Solutions

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QUESTION 1

A proposed solution includes the HPE Moonshot-4QSFP+ Uplink Modules. The customer informs the architect that the planned purchase of 40GbE switches has been postponed. The customer still intends to purchase 40GbE switches within a year, but in the meantime, existing 10GbE switches will be used. These switches are HPE network switches located 25 meters from the location of the racks that house the HPE Moonshot Solution. The customer needs 30Gb/s bandwidth.

Which action should the architect recommend to allow the customer to deploy the solution immediately and easily take advantage of 40GbE when deployed later?

- A. Swap in HPE Moonshot-16SFP+ Uplink Modules
- B. Replace the QSFP+ transceivers with SFP+ transceivers
- C. Add QSP+/SFP+ adaptor kits to the design
- D. Replace the DAC cables with DAC splitter cables

Correct Answer: C

QUESTION 2

Which statement describes the availability metrics for an HPE system\\'s high availability?

- A. All standard HPE servers are designed for 99.9999% availability.
- B. A system consisting of HPE standard servers with an availability of 99.9999% and a storage system with an availability of 99.999% will have a combined availability of 99.9999%.
- C. A system with an availability of 99.99% can be expected to be in operational for 6 minutes or fewer per year.
- D. A system with an availability of 99.999% will statistically not have an unscheduled downtime of more than 1 hour total in 10 years of operation.

Correct Answer: B

QUESTION 3

A customer is deploying HPE Apollo Systems, which the customer hopes will help the organization achieve its goals for efficient energy operations. In assessing the customer maturity, the architect finds that IT staff has limited insight into how efficiently servers are operating and limited ability to enforce energy efficiency policies.

Which solution should the architect recommend to help solve these issues?

- A. HPE Advanced Power Manager
- B. HPE OneView 2.x
- C. HPE Power Advisor



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D. HPE Insight Remote Support

Correct Answer: A

Reference: https://www.hpe.com/h20195/v2/GetPDF.aspx/4AA5-3291ENN.pdf

QUESTION 4

A customer needs a new system to be managed so that OS installations, driver installations, and scripted applications can be controlled from a central point. Parallel deployment jobs are also an important requirement for the customer. Which management software should the architect propose to meet the customer\\'s needs?

- A. HPE ILO REST API
- B. HPE Insight Control server provisioning
- C. HPE Intelligent Provisioning
- D. HPE Smart Update Manager

Correct Answer: B

QUESTION 5

An architect is positioning a scale-up solution to a customer. The solution will reduce the customer\\'s server sprawl by reducing 100 legacy virtualization hosts while improving performance. Which HPE platform provides an appropriate solution?

- A. HPE Integrity Superdome X
- B. HPE Apollo Systems
- C. HPE Synergy
- D. HPE Hyper-converged systems

Correct Answer: D

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