

HPE0-S22^{Q&As}

Architecting Advanced HPE Server Solutions

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QUESTION 1

A customer has an Ethernet-based storage solution. The customer needs to upgrade its servers to prepare for expanding storage. The customer has spent a lot of money to update its Ethernet infrastructure, so does not want to change it.

The customer has DAS and NAS-based storage and plans to implement a Fibre Channel SAN-based storage array within the next six to eight months.

Which server-based solution meets the customer\\'s future needs?

- A. HPE Apollo 8000 solutions
- B. HPE DL360 solution with fibre-based HBAs
- C. HPE BL460c solution with Converged Networks Adapters
- D. HPE Moonshot solutions

Correct Answer: C

QUESTION 2

A customer is planning a multi-threaded HPC solution that would benefit from threads running in parallel.

The architect selects the HPE Apollo 6000 and needs to choose between the HPE XL230a and the XL250a compute tray.

What is one reason for choosing the XL250a tray?

- A. The HPE XL250a server supports DDR4 HPE Smart Memory.
- B. The HPE XL250a server supports dual accelerators.
- C. The HPE XL250a server provides full length PCIe expansion slots.
- D. The HPE XL250a server delivers dual processor performance.

Correct Answer: B

The HPE ProLiant XL250a Gen9 Server delivers 2P performance for your budget with dual accelerator support, while leveraging the HPE Apollo 6000 System and its modular flexibility and rack-scale efficiency. This server features the Intel? Xeon?E5-2600 v3/v4 series processors and 16 DIMM slots are ready with DDR4 2133 (1024 GB maximum)/2400 (2048 GB maximum) MHz memory and HPE SmartMemory.

Reference: https://www.hpe.com/nz/en/product-catalog/servers/proliant-servers/pip.hpe-proliant-xl250agen9-server.7307070.html

QUESTION 3

A customer has a mixed environment based on the G6, G7, Gen8, and Gen9 ProLiant server blades. The customer is



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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.
- 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

QUESTION 4

A customer plans a partial migration from VMware to Red Hat Enterprise Virtualization (RHEV). The customer plans to purchase a new server platform for RHEV implementation with Gen9 server blades and Virtual Connect FlexFabric modules.

Which additional product should the architect include in the proposal?

- A. HPE Cluster Management Utility (CMU). because BIOS/UEFI settings for a server running RHEV can only be managed by using CMU
- B. HPE Smart Update Manager licenses, because that is the only method that customers can use centralized firmware updates and driver management
- C. HPE Cloud System 9 Foundation, because this will allow the customer to burst to the public cloud and will enable deployment of the services based on the physical machine
- D. HPE OneView Advanced, because together with the HPE OneView licenses, the customer will gain right-to-use for HPE OneView for RHEV

Correct Answer: A

QUESTION 5

A customer is working on a project to enable workplace productivity. The customer needs a solution that will allow employees to connect to their workplace environment by using a personal mobile phone, tablet, laptop, or desktop computer. Employees must be able to stop and resume work seamlessly while travelling between offices.

Which purpose-built hardware can the customer use to help achieve this goal?

- A. HPE Moonshot to provide hosted physical desktop and application virtualization t mobile users
- B. HPE Apollo 2000 to provide VDI access to mobile users
- C. HPE Moonshot to provide VDI access to mobile users



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D. HPE Apollo 2000 to provide hosted physical desktop and application virtualization to mobile users

Correct Answer: A

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