

# HPE0-S22<sup>Q&As</sup>

Architecting Advanced HPE Server Solutions

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#### **QUESTION 1**

A customer plans to use Insight Control server provisioning and HPE OneView for vCenter Server. The vCenter Server manages one c7000 enclosure with 16 server blades running VMware ESXI. Which licensing option should the architect include in the proposal?

A. one HPE OneView Standard license for each managed server and one HPE OneView for vCenter Server license for the c7000 enclosure

B. one Insight Control server provisioning license for each managed server

C. one Insight Control server provisioning license for each managed server blade and one HPE OneView for vCenter Server license for the entire c7000 enclosure

D. one HPE OneView Advanced license for each managed server

Correct Answer: C

#### **QUESTION 2**

A customer plans to migrate from two fully depreciated high end Relational Database Management System (RDMS) servers, which are out of warranty and still under a support contract. An architect has recommended the customer migrate to four new HPE Superdome X BL920 (2P/18C) blades running Microsoft SQL server.

Which cost statement provides a rationale for the migration?

A. Based on the TCO/ROI analysis for this project, the Apollo 4510 System makes a better choice as a SQL Database server platform for this migration

B. The amount of savings from not renewing the service contract on the existing equipment can pay for the new hardware in just a little over three years

C. The NPV of -\$100,000 USD more than justifies the purchase price of the new equipment

D. The IRR for this proposal would have to be extended out for ten years to make sense, as the IRR value for the first three years is nearly 20 percent

Correct Answer: B

#### **QUESTION 3**

A customer is considering an object storage solution that will provide optimal rack density and will distribute the data with a very resilience across multiple servers and multiple sites. Which type of storage architecture should the architect design to provide the most cost-effective solution?

A. Direct Attached Storage (DAS)

B. Cloud Storage

C. Fibre Channel SAN



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D. iSCSI/FCoE

Correct Answer: C

#### **QUESTION 4**

An architect is planning an HPE Moonshot System deployment. The architect plans to individually connect each management module to the management network. The customer then informs the architect that this plan requires too many 1GbE ports per rack for the data center infrastructure.

What should the architect do to meet the customer\\'s needs, while still allowing iLO access to the HPE Apollo Systems?

A. Have iLO traffic share the same ports as production traffic and inform the data center administrators that they should use VLANs to separate the two types of traffic.

- B. Ensure that HPE Advanced Power Manager aggregates iLO acccess, as well as provides other rack and power management benefits.
- C. Enable the iLO REST API on each HPE ProLiant XL server.
- D. Add one Innovation Zone module on each chassis to connect to HPE Insight Cluster Management Utility (CMU).

Correct Answer: A

#### **QUESTION 5**

An architect needs to design a solution for a customer that stores all data on third-party NAS storage, and that does not yet have a database solution. The new HPE-based solution must be optimized for data mining.

How can the current data stored on the NAS be used for data mining?

A. connecting the database to the NAS as main storage by using a TOE Host Bus Adapter

B. using the database application import functionality to migrate the data from the NAS to block-level storage for processing

C. attaching the database directly to the NAS storage by using a Fibre Channel Host Bus Adapter and by using the NAS for all DB tables

D. attaching the database directly to the NAS storage by using an iSCSI Host Bus Adapter and by using the NAS for all DB tables

Correct Answer: B

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