

Architecting Advanced HPE Server Solutions

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QUESTION 1

A customer has an HPE Integrity Superdome X solution. The customer requires flexible nPartitions that IT staff can quickly build at different times based on a pre-defined template.

Which approach should the architect recommend the customer take to meet this requirement?

A. Create nPartition configs using the iLO GUI for the HPE Integrity Superdome X blades.

B. Create nPartition build plans in HPE Insight Control server provisioning (ICsp).

C. Create server templates in HPE OneView 2.0.

D. Create ParSpecs in the HPE Superdome Onboard Administrator (SD OA).

Correct Answer: B

QUESTION 2

An architect finds several vulnerabilities with a customer\\'s digital enterprise that could lead to data loss on a third-party storage system for critical business segments. Which solution should the architect propose to help the customer to protect their digital enterprise?

A. an HPE StoreOnce solution configured to take backups of the critical data from the third-party storage

B. an HPE StoreAll solution configured to migrate the critical data to object-based storage

C. an HPE StoreVirtual solution configured as a secondary node to replicate the critical data on the third- party storage

D. an HPE 3PAR StoreServ solution configured to peer persistence with the third-party storage to protect the critical data

Correct Answer: D

QUESTION 3

An architect is planning an HPE Apollo 4530 solution to support the Cloudera distribution of Spark and HDFS. Each 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.

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Which two components in this plan are most likely to cause a bottleneck as an increasing number of Spark applications run?

Α.

processor and memory

Β.

adapter bandwidth and processors

C.

drive capacity and memory

D.

drive type (HDD versus SSD) and drive capacity

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Correct Answer: C
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QUESTION 4

A customer\\'s Gen9 web server resides behind a firewall.

What is the most secure and efficient method to monitor this server?

- A. Use Intelligent Provisioning.
- B. Use Agentless Management.
- C. Create Firewall rules and install System Management Homepage in Protected Mode.
- D. Create Firewall rules and install WBEM.

Correct Answer: D

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

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