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Architecting Advanced HPE Server Solutions

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QUESTION 1

During a data center transformation discussion, an architect obtains the following customer information:

1.
core business depends heavily on advanced data modelling techniques that has been developed internally
2.
infrastructure in use takes anywhere from 10 hours to five days to complete complex data models for the various development teams that rely on them
3.
has a proud reputation as an "environmentally friendly" Fortune 500 company
4.
increasing productivity of its development team is the highest priority

Which large scale HPC solution should the architect recommend to help the customer achieve its transformation goals?

- A. HPE Apollo 8000
- B. HPE Integrity Superdome X
- C. HPE Apollo 2000
- D. HPE Apollo 6000

Correct Answer: C

QUESTION 2

An architect needs to determine whether a customer is ready to move to a software-defined data center (SDDC). Which additional information should the architect obtain from the customer to verify this?

- A. whether they have a disaster recovery plan implemented
- B. whether they have a workplace mobility plan implemented
- C. whether they have a management and automation solution implemented
- D. whether they have standardized on a single vendor

Correct Answer: C

QUESTION 3

An architect is planning an HPE Integrity Superdome X solution. One nPartition will include two HPE BL920s Gen9



blades. After discussions and testing, the architect determines that the nPartition requires more memory than initially planned. Which approach should the architect recommend to the customer to ensure optimum performance?

- A. Provision each blade in the nPartition with the same amount of memory
- B. Add DIMMs in multiples of 12 even if this means adding more capacity than necessary
- C. Favor using lower capacity DIMMs to fill more memory slots on each channel
- D. Avoid using all memory channels on a processor

Correct Answer: A

QUESTION 4

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 5

A customer needs a mission critical SQL database. The customer has an HPE StoreServ and plans to use this as storage. The solution must meet the following requirements:

-240 logical cores (Hyper-Threading enabled)

-support for 6TB Memory

-16GB FC

-35TB RAID 1 storage

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the ability for hardware partitioning to build different physical partitions and scale as the need for CPU and memory resources grows Which solution should the architect recommend?

A.

HPE Apollo 4200 with HPE ProLiant XL170r nodes

B.

HPE Superdome X with BL920s blades

C.

HPE ProLiant 980 Server

D.

HPE SL6500 with SL230s nodes

Correct Answer: B

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