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QUESTION 1

A customer needs an HPE Nimble storage solution with 100TB capacity. They want to be able to add more disk capacity if needed Which HPE tool can help you validate the proposed storage solution and that it is supported by HPE?

- A. HPE Ninjastars
- B. HPE One Config Advanced
- C. HPE Storage Sizing Tool
- D. HPE SPOCK

Correct Answer: C

QUESTION 2

A customer just purchased a ProLiant DL385Gemo Plus and warns 10 team more about HPE intelligent Provisioning features. Which task can the customer complete using HPE Intelligent Provisioning?

- A. configure OS networking
- B. install supported ESXt operating system
- C. configure iLO Federation groups
- D. deploy OS patches

Correct Answer: D

QUESTION 3

You need to configure a HPE ProLiant server and plan to install an operating system that supports Secure Boot. Which system utility should you use to configure the server?

- A. Intelligent Provisioning
- B. Smart Storage Administrator
- C. iLO
- D. UEFI

Correct Answer: D

QUESTION 4

A customer has requested that you provide them with an architecture and bill-of-materials for a stack of top-of-rack



switches. The customer has 34 HPE DL360 servers in the rack, each with four 1GBASE-T Ethernet ports which need to be connected to the network.

The customer is upgrading 50% of the 1GBASE-T Ethernet ports on the servers to 10GBASE-T Ethernet ports and needs the switching to support the upgraded servers. They are opposed to a chassis switch, and want to keep the number of managed devices on the network to a minimum.

Which architecture meets the customer requirements?

- A. One VSX stack of four Aruba 8320 48-port 1/10GBASE-T switches
- B. Two IRF stacks of two HPE 5710 48-port 1/10GBASE-T switches
- C. One IRF stack of four HPE 5710 48-port 1/10GBASE-T switches
- D. Two VSX stacks of two Aruba 8320 48-port 1/10GBASE-T switches

Correct Answer: C

Needs 4 switches for port count, customer wants minimum of managed devices so one stack, VSX only supports two switches so must be an IRF based stack. As to ShaunSong\\'s comment, 10GBaseT ports also negotiate 1000BaseT so are inherently 1/10Gb capable.

QUESTION 5

In which layer of the OSI model would you find an IP address?

A. Application

- B. Network
- C. Physical
- D. Data link

Correct Answer: B

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