

## HPE0-V14<sup>Q&As</sup>

Building HPE Hybrid IT Solutions

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## QUESTION 1

Which HPE Proliant server should you recommend for a home office environment where the server will be located in the same office as the user?

- A. HPE ML110
- B. HPE DL20
- C. HPE MicroServer
- D. HPEXL170r

Correct Answer: A

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## QUESTION 2

A customer requests a quote for an HPE storage solution that meets these requirements

1.  
fully redundant dual-controller storage array with no single points of failure
  2.  
1 Gb or 10 Gb iSCSI connectivity
  3.  
at least four host-facing iSCSI ports
  4.  
capable of expanding usable capacity in small increments of one-to-two disks
- Which HPE storage solution should be proposed?
- A. D3000
  - B. MSA 1050
  - C. Nimble AF20Q
  - D. Nimble HF20

Correct Answer: B

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## QUESTION 3

A customer environment is being managed and monitored with HPE OneView. A review of the OneView log shows that

there have been several trap storm events. Which series of events must take place for OneView to insert a Trap Storm event entry into the log of system events?

- A. SNMP traps from three or more identical hosts have been logged within the past 256 seconds.
- B. Four or more identical SNMP traps have been logged within the past 30 seconds.
- C. Three or more SNMP trap messages have been logged with increasingly critical variable string values.
- D. Four or more ports on the same network switch have reported sequential SNMP trap messages

Correct Answer: B

[https://community.hpe.com/t5/hpe-oneview/snmp-trap-storm-handling/td-p/6763380#.XvfE\\_ChKiM8](https://community.hpe.com/t5/hpe-oneview/snmp-trap-storm-handling/td-p/6763380#.XvfE_ChKiM8)

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#### 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.

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#### QUESTION 5

A small, expanding law firm wants to replace its single Windows server

The server will be kept in their library without a rack. They want a server that allows for internal storage growth and is capable of adding PCI adapters.

Which HPE server model type should you recommend?

- A. HPE BL
- B. HPE XL

C. HPE DL

D. HPE ML

Correct Answer: D

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