



Free Questions for HPE0-V14 by certsdeals

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Question 1

Question Type: MultipleChoice

A customer has a single ProLiant DL560 Gen 10 running a virtualization system. They want to validate installed firmware components at the hardware level.

Which built-in management tool should they use to complete this task?

Options:

- A- HPE OneView Advanced
- B- ILO 5 Advanced
- C- UEFI
- D- HPE intelligent Provisioning

Answer:

B

Question 2

Question Type: MultipleChoice

A customer is implementing a redundant AD servers to support then lab environment .They have the following requirements

- * four rack servers, each with 2 CPUs from AMD. at least 256GB of RAM. FC Dual Port hba
- * HPE Nimble AF20 with 17TB useable capacity
- * integration into their existing HEP FlexFabric 57io and HPE SN3000B Fibre Channel SAN switches.

it the customer needs more capacity in the future, they will use scale-out growth Which server model should you recommend to this client?

Options:

- A-** ProLiant DL SG0Gen10
- B-** ProLiant DL 360 Gen 10
- C-** Proliant DL 385 Gen10
- D-** ProLiant DL 325 Gen10

Answer:

D

Question 3

Question Type: MultipleChoice

A customer needs a storage solution to host a new virtualization platform that will host a database application. The customer is considering an HPE Nimble array.

What features would lead you to propose an HPE Nimble array over an HPE 3PAR array? (Select two.)

Options:

- A- future proof design
- B- global replication
- C- 10GD Base-T connectivity
- D- lower operating costs
- E- supports Object S3 Storage

Answer:

A, D

Question 4

Question Type: MultipleChoice

Which storage array feature duplicates all the data from one original base volume to another volume called the destination volume?

Options:

- A- Backup
- B- Fully Provisioned Virtual Volume
- C- Clone
- D- Thin Provisioned Virtual Volume

Answer:

C

Question 5

Question Type: MultipleChoice

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

- * Fully redundant dual-controller storage array with no single points of failure
- * 10Gb iscsi connectivity
- * At least four host-facing iscsi ports
- * Guaranteed 6-nines data availability

Which HPE storage solution should you propose?

Options:

- A-** HPE Primer 630
- B-** HPE Nimble storage HF20
- C-** HPE D3000
- D-** HPE Nimble storage AF40 dHCI

Answer:

B

Question 6

Question Type: MultipleChoice

A customer needs to know if the storage solution you proposed contains components that are compatible with existing products currently in the data center.

Which HPE resource should you use to provide this information?

Options:

- A- Storage Size
- B- One Config Advance (OCA)
- C- One Config Simple (OCS)
- D- Single Point of Connectivity Knowledge (SPOCK)

Answer:

D

Question 7

Question Type: MultipleChoice

A customer has redundant SAN fabrics with a single HPE SN6000B 16 GB 48-port.24 SAN switch in each fabric. They plan to expand their virtualization environment by adding two HPE DL360s and an MSA 2042. Each DL360 will connect to the fabric via dual port 16 Gbps FC HBAs, and the MSA 2042 will connect with four FC Ports. The 24 ports on each switch are currently In use for other applications.

How many additional Port on demand licenses must be customer purchase for each switch if they redundantly connect all the new FC HBA ports to their existing SN600B switches?

Options:

- A- 1
- B- 4
- C- 8
- D- 12

Answer:

C

Question 8

Question Type: MultipleChoice

A customer needs to centralize their backup environment for their branch office. They plan to use HPE StoreOnce with Catalyst.

What should they implement within their backup software to minimize the network load on the remote site?

Options:

- A- source-side deduplication
- B- target-side deduplication
- C- thin provisioning
- D- native compression

Answer:

A

Question 9

Question Type: MultipleChoice

A customer plans to purchase five HPE DL380 Gb 2-port 530SFP Ethernet Adapters. The customer's network administrator has installed a top of rack 10 GbE switch capable of supporting copper and optical connections. The customer is already over budget and needs to keep costs down.

Which option should you recommend for connecting to the switch?

Options:

- A- 3m OM3 Fiber Optic Cables
- B- 3m Cat 6A Copper Cables
- C- 3m Direct Attached Copper Cables
- D- 3m OM2 Fiber optic cables

Answer:

C

Question 10

Question Type: MultipleChoice

A customer needs to reconfigure their data center network because their network often becomes congested, and the customer cannot monitor the network.

How should the customer configure their network?

Options:

- A- Isolate the management network from production traffic
- B- Isolate the SAN on a public network and use a virtual private network (VPN) for secure data
- C- Configure IRF on the switches
- D- Configure in-band management to manage the switches through gigabit Ethernet ports

Answer:

A

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