

Free Questions for HPE0-V26 by ebraindumps

Shared by Decker on 22-07-2024

For More Free Questions and Preparation Resources

Check the Links on Last Page

Question 1

Question Type: DragDrop

Map the HPE platform and workload-oriented solutions with the customer's challenge.

Solution	Challenge
Containers solutions	Unify operations and management
Data Management and I Analytics solutions	Provide stability to scale anywhere
Hybrid Cloud solutions	Improve user experience while managing costs
Transcoding & Visualization solutions	Accelerate time to value from insights
VDI solutions	Simplify acquisition and deployment of complex systems

Question 2

Question Type: MultipleChoice	
You are considering requirements for a database server.	
What is the most important component to employ?	
Options:	
A- File and Print software	
B- GPU accelerators	
C- Antivirus Software	
D- Fault-tolerant memory	
Answer:	
D	
Explanation:	
According to Database Design Resource, fault-tolerant memory is a type of memory that can detect and correct errors	s without affecting
the performance or availability of the database server1. Fault-tolerant memory can help prevent data corruption and lo	ss, which are

critical issues for database servers1.

Question 3

Question Type: MultipleChoice

your customer has an existing MSA 2060 with 20 SAS drives. They want to enhance the performance by adding SSD drives in the four remaining slots

What mandatory option must be sold with the four SSD drives?

Options:

- A- HPE Advanced Data services suite license
- B- HPE PointNext Advisory & professional services
- C- HPE MSA Health Check Tool
- D- HPE Data Services Cloud Console subscription

Answer:

Α

Explanation:

According to HPE, this license enables advanced features such as performance tiering and RAID tier affinity for HPE MSA 2060 storage arrays1. These features can help enhance the performance of SSD drives by automatically moving hot data to faster drives and keeping data on the same RAID group1.

Question 4

Question Type: MultipleChoice

your customer has standardized on the AMD platform and asks tor a new I IJ server.

Which server should you recommend?

Options:

- **A-** DL365
- **B-** DL360
- **C-** DL385

	\Box	_	_	$\overline{}$
1)-	1)1	5	h	

Answer:

 \mathbf{C}

Explanation:

According to HPE, this server offers the 2nd generation AMD EPYC 7000 Series processor delivering up to 2X the performance of the prior generation1. It also provides built-in security and flexibility for key applications such as virtualization, software-defined storage (SDS), and High-Performance Compute (HPC)1.

Question 5

Question Type: DragDrop

Match the HPE storage products to their use case.

Use Case Product Provides storage for two HPE MSA2062 HPE ProLiant DL380 Gen10 servers in a branch office Secures backup data with an HPE SimpliVity air-gap separation HPE StoreEver LTO-)-Enterprise HCI with 9 Ultrium 45000 integrated compute, storage, External Tape Drive and data protection Provides a disk-based HPE StoreOnces backup functionality with 3660 efficient deduplication

Question 6

Question Type: MultipleChoice

Your customer needs to consolidate data and add additional block-based storage to their man document management application. They nave five standalone servers with 10Gb networking

Which storage technology should you recommend?

	4.5	
()	ntione:	
V	ptions:	

- A- Network File System
- **B-** Storage Area
- **C-** Direct Attached
- **D-** Network Attached Storage

Answer:

В

Explanation:

According to IBM, a SAN is a dedicated network that provides access to consolidated, block-level data storage 1.A SAN allows multiple servers to access shared pools of storage devices, such as disk arrays or tape libraries 1. A SAN can help your customer consolidate data and add additional block-based storage to their main document management application.

Question 7

Question Type: MultipleChoice

Your customer has multiple, remote sales offices with one HPE ProL1ant server deployed per Site to run local IT services. They want to centralize the monitoring and lifecycle management of these servers using a cloud-based offering.

Which tool would demonstrate this functionality?

Options:

- A- HPE CloudPhysics
- B- HPE GreenLake Compute Ops Management
- C- HPE GreenLake Data Services Cloud Console
- D- HPE InoSight

Answer:

D

Explanation:

According to HPE, HPE InfoSight is a cloud-based AI platform that delivers global visibility and insights into the health, performance, and capacity of your HPE storage and servers. It can also centralize the monitoring and lifecycle management of multiple HPE ProLiant servers deployed in remote sites using a single dashboard1. With HPE InfoSight, you can demonstrate how to simplify and optimize your customer's IT operations from edge to cloud.

To Get Premium Files for HPE0-V26 Visit

https://www.p2pexams.com/products/hpe0-v26

For More Free Questions Visit

https://www.p2pexams.com/hp/pdf/hpe0-v26

