

Free Questions for HPE0-V25 by dumpssheet

Shared by Snider on 17-10-2023

For More Free Questions and Preparation Resources

Check the Links on Last Page

Question 1

Question Type: MultipleChoice

Your customer has a VMware vSphere cluster that needs to be upgraded to a SimpliVity Solution. you need to collect data to recommend the correct SimpliVity Sizing.

What tool will provide this Information?

Options:

A-	HPE	Cloudphysics
-----------	-----	--------------

B- HPE Storage Sizing Tool

C- HPE NinjaSTARS

D- HPE dHCI Sizer

Answer:			
A			
Explanation:			

HPE Cloudphysics is a cloud-based assessment tool that helps customers plan and optimize their VMware vSphere environments. The tool can collect data from the customer's existing environment, such as configuration, performance, capacity, and utilization, and provide insights and recommendations for migrating to HPE SimpliVity. The tool can also compare the costs and benefits of different migration scenarios and generate a detailed report with a bill of materials.

Question 2

Question Type: MultipleChoice

Your customer has multiple workloads that they want to move from a Cloud service prover to an on-premises datacenter. They like the flexibility of their current provider but want dedicated hardware and the ability to scale up and down as business needs change.

Which platform is designed for this customer use case?

Options:

- A- HPE Superdome Flex platform
- B- HPE Ezmeral Container platform
- C- HPE GreenLake platform

Answer:

С

Explanation:

HPE GreenLake is an edge-to-cloud platform that delivers cloud services to any location. The platform offers:

A flexible consumption model that allows customers to pay only for what they use

A scalable and secure infrastructure that can handle any workload

A cloud-like experience that simplifies operations and management

A wide range of services for compute, storage, networking, data protection, and more

By migrating to HPE GreenLake, the customer can move their workloads from a cloud service provider to an on-premises data center with dedicated hardware and the ability to scale up and down as business needs change. The customer can also benefit from the agility, performance, and innovation of the cloud services offered by HPE GreenLake.

Question 3

Your customer has run out of storage on their Virtual environment.

How does migrating to HPE GreenLake help this customer?

Options:

A- by implementing a reserve level to ensure there is always storage available

B- by enabling the customer to use an installed butter and only pay for what they use

C- by automatically ordering more storage when capacity levels reach 90%

D- by allowing the customer to over-provision their storage

Answer:

В

Explanation:

HPE GreenLake for storage is a storage-as-a-service solution that provides a cloud-like experience for on-premises storage. The solution offers:

Workload-optimized data services for file, block, backup, and disaster recovery

A cloud-based management console for simplified operations and provisioning

A consumption-based model that aligns costs with usage

A buffer capacity that is installed but not activated until needed

A pay-per-use billing that only charges for the capacity used above the reserve level

By migrating to HPE GreenLake for storage, the customer can avoid running out of storage on their virtual environment by using the buffer capacity as needed and only paying for what they use. The customer can also benefit from the flexibility, scalability, and performance of the storage services offered by HPE GreenLake.

Question 4

Question Type: MultipleChoice

Your customer needs a server a maximum Of two processors that will provide high performance, manageability, expansion, and security.

Which server should you recommend?

Options:

A- DL560

B- DL380

C- DL110

D- DL20

Answer:

В

Explanation:

HPE ProLiant DL380 Gen10 server is a versatile 2U rack server that delivers world-class performance and security for a wide range of workloads. The server supports up to two Intel Xeon Scalable processors with up to 28 cores per processor and up to 3 TB of memory. The server also offers a range of management, expansion, and security features, such as:

HPE iLO 5 software for remote management and monitoring

HPE Smart Array controllers for RAID configuration and data protection

HPE SmartMemory for enhanced performance and reliability

HPE Flexible Slot power supplies for efficiency and redundancy

HPE FlexibleLOM adapters for network connectivity options

HPE Persistent Memory for fast data access and analytics

HPE Secure Boot and Secure Start for firmware validation and protection

Question 5

Question Type: MultipleChoice

A customer with a new HPE MSA 2060 Gen6 array wants to ensure that best practices were followed when they installed and set it up.

Which HPE product will meet the customer requirements?

Options:

A- HPE SMU v4 Health check

- B- HPE InfoSight
- C- HPE OneView Standard
- D- HPE MSA Health Check Tool

Answer:

D

Explanation:

HPE MSA Health Check Tool is a web-based tool that provides a comprehensive health check of an HPE MSA 1060/2060/2062 storage array. The tool analyzes the array configuration, performance, and logs and provides a detailed report with recommendations based on HPE best practices. The tool can also generate a support ticket if any issues are detected.

The HPE MSA Health Check Tool is available for download from the HPE Support Center website1. The tool requires an active warranty or support contract for the array.

Question 6

Question Type: MultipleChoice

Your customer has run out of storage on their Virtual environment.

How does migrating to HPE GreenLake help this customer?

Options:

A- by implementing a reserve level to ensure there is always storage available

- B- by enabling the customer to use an installed butter and only pay for what they use
- C- by automatically ordering more storage when capacity levels reach 90%
- D- by allowing the customer to over-provision their storage

Answer:

В

Explanation:

HPE GreenLake for storage is a storage-as-a-service solution that provides a cloud-like experience for on-premises storage. The solution offers:

Workload-optimized data services for file, block, backup, and disaster recovery

A cloud-based management console for simplified operations and provisioning

A consumption-based model that aligns costs with usage

A buffer capacity that is installed but not activated until needed

A pay-per-use billing that only charges for the capacity used above the reserve level

By migrating to HPE GreenLake for storage, the customer can avoid running out of storage on their virtual environment by using the buffer capacity as needed and only paying for what they use. The customer can also benefit from the flexibility, scalability, and performance of the storage services offered by HPE GreenLake.

Question 7

Question Type: MultipleChoice

A customer with a new HPE MSA 2060 Gen6 array wants to ensure that best practices were followed when they installed and set it up.

Which HPE product will meet the customer requirements?

Options:

A- HPE SMU v4 Health check

B- HPE InfoSight

C- HPE OneView Standard

D- HPE MSA Health Check Tool

Answer:

D

Explanation:

HPE MSA Health Check Tool is a web-based tool that provides a comprehensive health check of an HPE MSA 1060/2060/2062 storage array. The tool analyzes the array configuration, performance, and logs and provides a detailed report with recommendations based on HPE best practices. The tool can also generate a support ticket if any issues are detected.

The HPE MSA Health Check Tool is available for download from the HPE Support Center website1. The tool requires an active warranty or support contract for the array.

Question 8

Question Type: MultipleChoice

Your customer has multiple workloads that they want to move from a Cloud service prover to an on-premises datacenter. They like the flexibility of their current provider but want dedicated hardware and the ability to scale up and down as business needs change.

Which platform is designed for this customer use case?

Options:

- A- HPE Superdome Flex platform
- B- HPE Ezmeral Container platform
- C- HPE GreenLake platform
- D- HPE Apollo Systems

Answer:

С

Explanation:

HPE GreenLake is an edge-to-cloud platform that delivers cloud services to any location. The platform offers:

A flexible consumption model that allows customers to pay only for what they use

A scalable and secure infrastructure that can handle any workload

A cloud-like experience that simplifies operations and management

A wide range of services for compute, storage, networking, data protection, and more

By migrating to HPE GreenLake, the customer can move their workloads from a cloud service provider to an on-premises data center with dedicated hardware and the ability to scale up and down as business needs change. The customer can also benefit from the agility, performance, and innovation of the cloud services offered by HPE GreenLake.

Question 9

Question Type: MultipleChoice

Your customer has a VMware vSphere cluster that needs to be upgraded to a SimpliVity Solution. you need to collect data to recommend the correct SimpliVity Sizing.

What tool will provide this Information?

Options:

A- HPE Cloudphysics

B- HPE Storage Sizing Tool

C- HPE NinjaSTARS

D- HPE dHCI Sizer

Answer:

А

Explanation:

HPE Cloudphysics is a cloud-based assessment tool that helps customers plan and optimize their VMware vSphere environments. The tool can collect data from the customer's existing environment, such as configuration, performance, capacity, and utilization, and provide insights and recommendations for migrating to HPE SimpliVity. The tool can also compare the costs and benefits of different migration scenarios and generate a detailed report with a bill of materials.

Question 10

Question Type: MultipleChoice

Your customer needs a server a maximum Of two processors that will provide high performance, manageability, expansion, and security.

Which server should you recommend?

Options:		
A- DL560		
B- DL380		

D- DL20

Answer:

В

Explanation:

HPE ProLiant DL380 Gen10 server is a versatile 2U rack server that delivers world-class performance and security for a wide range of workloads. The server supports up to two Intel Xeon Scalable processors with up to 28 cores per processor and up to 3 TB of memory. The server also offers a range of management, expansion, and security features, such as:

HPE iLO 5 software for remote management and monitoring

HPE Smart Array controllers for RAID configuration and data protection

HPE SmartMemory for enhanced performance and reliability

HPE Flexible Slot power supplies for efficiency and redundancy

HPE FlexibleLOM adapters for network connectivity options

HPE Persistent Memory for fast data access and analytics

HPE Secure Boot and Secure Start for firmware validation and protection

To Get Premium Files for HPE0-V25 Visit

https://www.p2pexams.com/products/hpe0-v25

For More Free Questions Visit

https://www.p2pexams.com/hp/pdf/hpe0-v25

