

# DUMPS ARENA

## HPE Hybrid Cloud Solutions

HP HPE0-V25

Version Demo

Total Demo Questions: 10

Total Premium Questions: 60

Buy Premium PDF

<https://dumpsarena.co>

[sales@dumpsarena.co](mailto:sales@dumpsarena.co)

[sales@dumpsarena.co](mailto:sales@dumpsarena.co)  
[dumpsarena.co](https://dumpsarena.co)

**QUESTION NO: 1**

A customer who is new to HPE wants to refresh the hardware infrastructure for their VMware environment. Before meeting the customer, you need to perform an assessment to get a better of their environment

Which HPE tool should you use?

- A. OneView
- B. CloudPhysics
- C. GreenLake QuiCk Quote
- D. InfoSight

**ANSWER: B****Explanation:**

CloudPhysics is a tool that provides a comprehensive assessment of VMware environments and helps identify opportunities for optimization and modernization. CloudPhysics can also generate a ready-to-order bill of materials for HPE solutions based on the customer's workload requirements.

The other options do not seem to be suitable for performing an assessment of a VMware environment. OneView is a tool for managing HPE servers, storage, and networking<sup>2</sup>. GreenLake Quick Quote is a tool for creating quotes for HPE GreenLake services<sup>3</sup>. InfoSight is a tool for monitoring and managing HPE storage systems.

**QUESTION NO: 2**

you need to explain how the HPE GreenLake platform can help your customers business become more agile.

What information you provide? (Select two)

- A. customers can control costs Since advanced metering allows them to only pay for what is used.
- B. The HPE GreenLake platform is always managed by HPE, reducing the need for internal IT staff.
- C. HPE active-ty monitors, manages, and deploys capacity ahead of demand so the customer can scale With ease within an installed buffer
- D. HPE GreenLake provides infinite scale to the customer at no additional cost with its scale up policy.
- E. HPF GreenLake provides a larger hardware portf01i0 than traditional HPE hardware solutions

**ANSWER: A C****Explanation:**

HPE GreenLake is a cloud services platform that delivers on-demand capacity and planning, combining the agility and economics of the public cloud with the security and performance of on-premises IT. Some of the benefits of HPE GreenLake include:

**QUESTION NO: 3 - (DRAG DROP)**

Match the HPE storage products to their use case.

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

**ANSWER:**

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

**Explanation:**

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

**QUESTION NO: 4 - (DRAG DROP)**

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

Solution	Challenge
Containers solutions	Unity operations and management
Data Management and 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

**ANSWER:**

Solution	Challenge
Containers solutions	Unity operations and management
Data Management and 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

**Explanation:**

[Containers solutions](#) -> Simplify acquisition and deployment of complex systems  
[Data Management and Analytics solutions](#) -> Accelerate time to value from insights  
[Hybrid Cloud solutions](#) -> Unify operations and management

[Transcoding & Visualization solutions](#) -> Provide stability to scale anywhere  
[VDI solutions](#) -> Improve user experience while managing costs

**QUESTION NO: 5**

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

How does migrating to HPE GreenLake help this customer?

- A. by implementing a reserve level to ensure there is always storage available
- B. by enabling the customer to use an installed buffer 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: B****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:

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 NO: 6**

You need a tool on a SAN Fabric that Will deliver protocol diagnostic, fabric configuration validation With SPOCK, and assess the

health of physical ports with self-healing and fabric monitoring.

It must perform end-to-end diagnostics while using predefined templates to reduce configuration errors.

Which diagnostic tool should be used?

- A. HPE InfoSight
- B. On-Line Diagnostics
- C. Off-Line Diagnostics
- D. Network Orchestrator

**ANSWER: A****Explanation:**

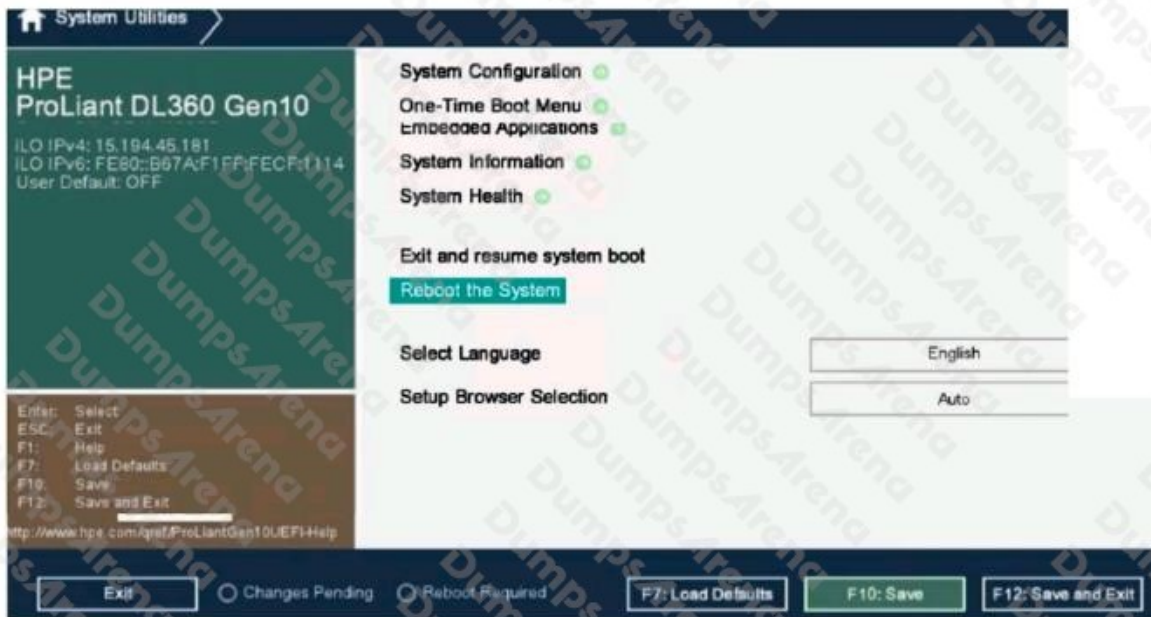
According to the HPE website, HPE InfoSight is a cloud-based AI platform that delivers global visibility and insights into the health, performance, and capacity of your HPE storage and servers. [It can also provide protocol diagnostics, configuration validation with SPOCK, and assess the health of physical ports with self-healing and fabric monitoring1. It can also perform end-to-end diagnostics while using predefined templates to reduce configuration errors1](#)

**QUESTION NO: 7 - (HOTSPOT)**

Review the exhibit.Click where you can access intelligent provisioning.



ANSWER:



Explanation:

F10 Save

**QUESTION NO: 8**

What value does deploying workloads on HPE GreenLake provide? (Select two.)

- A. Pay for resources consumed
- B. Foundation Care support
- C. Capacity on demand licensing model
- D. capacity ahead Of demand
- E. Single-pane management interface with OneView for storage and server management

**ANSWER: A D****Explanation:**

HPE GreenLake is a cloud services platform that delivers on-demand capacity and planning, combining the agility and economics of the public cloud with the security and performance of on-premises IT. Some of the benefits of HPE GreenLake include:

**QUESTION NO: 9**

your customer has a small once with five employees and needs a tower server for a File & print workload.

Which server series should they use?

- A. Apollo Series
- B. ML series
- C. Synergy Series
- D. DL series

**ANSWER: B****QUESTION NO: 10**

Your customer needs help troubleshooting a Layer 3 network routing issue.

Which command should you use?

- A. show LLDP neighbor-info
- B. traceroute
- C. snow startup-config

D. config-router

**ANSWER: B**

**Explanation:**

This is because the traceroute command is a network diagnostic tool that traces the route of packets across an IP network. [It shows the path that packets take from the source device to the destination device and displays information such as the IP addresses of routers and switches along the path, the round-trip times of packets, and any packet loss or errors.](#)<sup>1</sup> It can help troubleshoot a Layer 3 network routing issue by identifying where the packets are dropped or delayed.