

Exam: HPE0-V26

Title : Delta - HPE Hybrid Cloud

Solutions

Version: DEMO

1. 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

2.your customer is using HPE Infosight in their environment containing ProLiant and MSA systems. Which product supports automatic case creation through InfoSight?

A. ProLiant DL120 G7

B. MSA 2062

C. MSA2040

D. proLiant DL560 Gen10

Answer: D Explanation:

According to the HPE website, HPE InfoSight supports automatic case creation for HPE ProLiant servers that are connected to HPE InfoSight through HPE Integrated Lights-Out (iLO) Amplifier Pack1. The ProLiant DL560 Gen10 is one of the supported servers that can benefit from this feature1.

3.your customer needs to capture, store, manage, and analyze a dataset that exceeds capacity of typical database software tools.

What storage technology should you propose to meet their needs?

A. Block Storage

B. Containers

C. Big Data

D. File Storage

Answer: C Explanation:

According to Simplilearn, big data storage is a new technology that allows you to store large amounts of

data that exceed the capacity of typical database software tools1. Big data storage can handle various types of data, such as structured, unstructured, or semi-structured data, and provide fast and scalable access to it1.

4. What does an SSD wear Gauge define?

- A. Remaining lifetime for the SSD drive
- B. Type of technology used within the SSD drive
- C. Type of interface used for the SSD drive
- D. Maximum speed of the SSD drive

Answer: A Explanation:

According to HPE, SmartSSD Wear Gauge is a feature that provides an estimate of the remaining useful life of an SSD drive based on its usage patterns1. It can help you monitor the health and performance of your SSD drives and plan for replacement or upgrade when needed1.

5. Your customer IS interested in me new MSA storage array and asks tor a demo Of the features and monitoring capabilities.

Which tool should you use?

A. HPE Storage Management Utility (SMU)

B. HPE Data serves Cloud console (DSCC)

C. HPE StoreServ Management console (SSMC)

D. HPE InfoSight

Answer: A Explanation:

According to HPE, SMU is a web-based interface that enables you to configure, monitor, and manage storage devices. It also provides performance monitoring and reporting for HPE MSA storage arrays1. With SMU, you can demonstrate the features and monitoring capabilities of the new MSA storage array to your customer.