

HPE0-V25 Vce Files, Reliable HPE0-V25 Test Syllabus



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HPE0-V25 exam is designed to test the knowledge and skills of IT professionals in the implementation and management of hybrid cloud solutions using HPE technologies. It is intended for individuals who have experience in designing, deploying, and managing HPE Hybrid Cloud Solutions. Passing HPE0-V25 Exam leads to earning the HPE ATP - Hybrid IT Solutions V2 certification.

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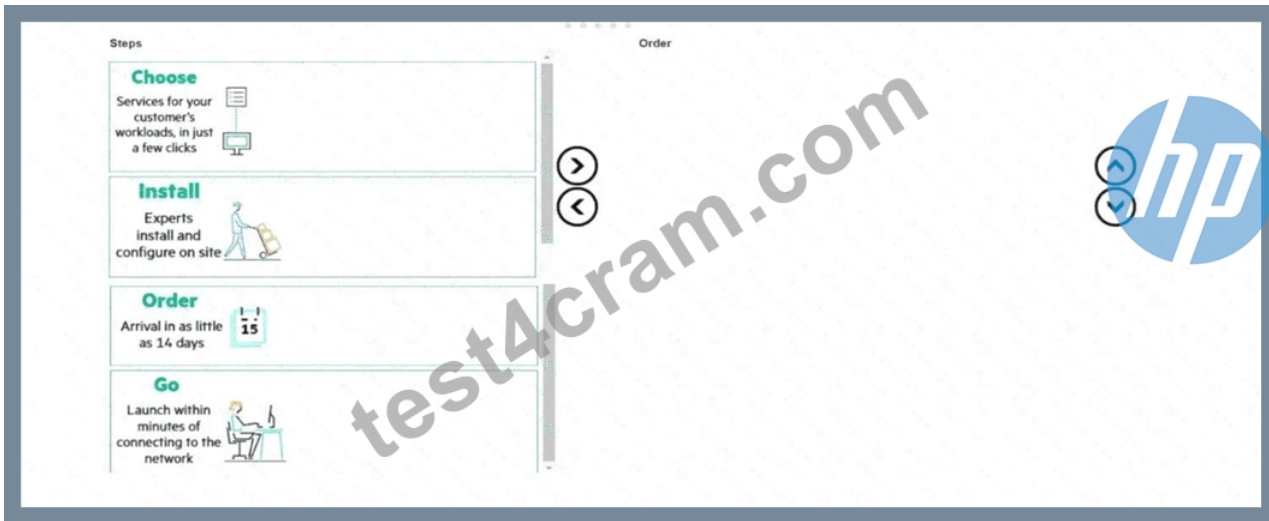
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HPE Hybrid Cloud Solutions Sample Questions (Q117-Q122):

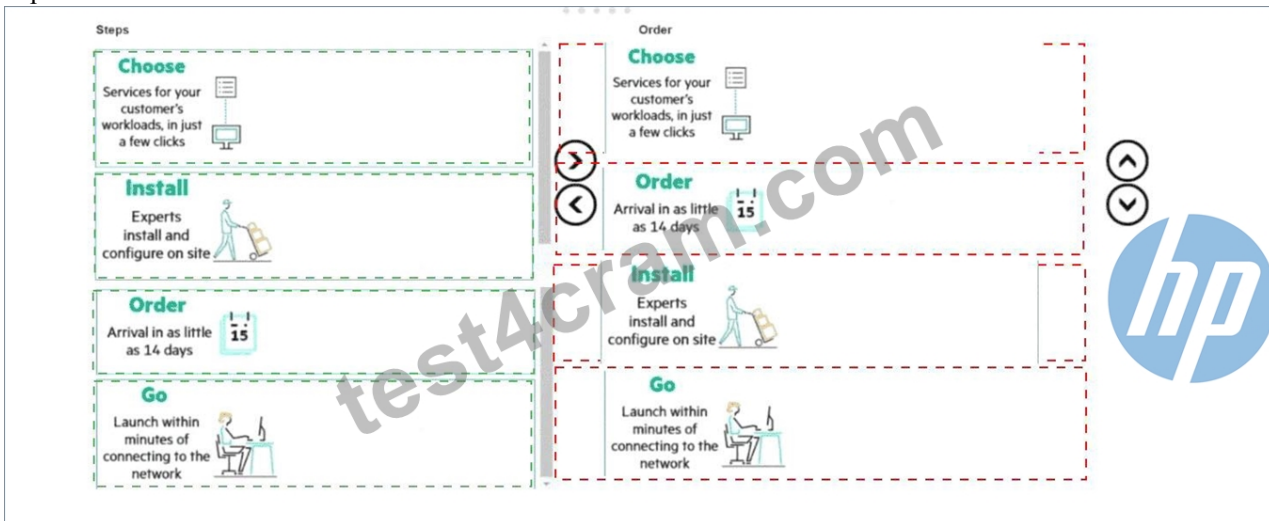
NEW QUESTION # 117

Place the HPE Simplified IT for User Illustration in the correct order.



Answer:

Explanation:



Explanation:

Choose: Services for your customer's workloads in just a few clicks.

Order: Arrival in as little as 14 days.

Install: Experts install and configure on site.

Go: Launch within minutes of connecting to the network.

Choose: The first step involves selecting the appropriate services for the customer's workloads through an easy, user-friendly interface.

Order: Once the services are chosen, the next step is to place the order, which promises delivery within a short time frame of 14 days.

Install: Upon arrival, experts will install and configure the services on-site to ensure everything is set up correctly.

Go: After installation and configuration, the services are ready to be launched, often within minutes of connecting to the network, making the process seamless and efficient.

NEW QUESTION # 118

Your customer is using HPE InfoSight in their environment containing ProLiant and MSA systems.

Which product supports automatic case creation through InfoSight?

- A. MSA2040
- B. ProLiant DL560 Gen10
- C. MSA2062
- D. ProLiant DL120 G7

Answer: B

Explanation:

Automatic case creation - This feature is only supported on servers with an active warranty/support contract and is currently available on supported Gen10 and Gen10plus servers, excluding HPE edeline system and HPE synergy compute nodes.

NEW QUESTION # 119

Your customer has an MSA2070 that requires 512 Snapshots per system. Which license is required to provide this feature?

- A. HPE Advanced Data Services
- B. HPE Catalyst license
- C. HPE OneView Advanced
- D. HPE iLO Advanced

Answer: A

NEW QUESTION # 120

You are troubleshooting a server and reviewing alerts at the server level, including the NIC link loss, temperature, and automatic shutdown actions. Which log file should you review?

- A. Security Log
- B. HPE OneView Activity Log
- C. IML-Integrated Management Log
- D. iLO Event Log

Answer: C

Explanation:

Understanding the Requirements:

The task is to troubleshoot a server by reviewing alerts related to NIC link loss, temperature issues, and automatic shutdown actions.

Log File Options:

A: HPE OneView Activity Log: Tracks configuration changes and activities within HPE OneView, but not detailed hardware alerts.

B: Security Log: Typically tracks security-related events, such as login attempts and access violations.

C: IML-Integrated Management Log: Records detailed hardware-related events including NIC issues, temperature alerts, and shutdowns.

D: iLO Event Log: Captures events related to the Integrated Lights-Out (iLO) management processor, including some hardware alerts but not as comprehensive as the IML.

Why IML-Integrated Management Log (C) is the Best Fit:

Comprehensive Hardware Events: The IML logs detailed information on hardware events such as NIC link loss, temperature issues, and shutdowns, which are crucial for troubleshooting.

Direct Relevance: The IML is specifically designed to capture and provide insights into the types of alerts mentioned in the question.

References:

HPE IML Documentation: Integrated Management Log (IML)

Server Management Guide: HPE ProLiant Server Management

NEW QUESTION # 121

Match the protocol to a fundamental approach for storing data. (Each option may be used once, more than once, or not at all.)

Answer Area	
<input type="checkbox"/> NAS	Block access using a FC protocol.
<input type="checkbox"/> SAN	Block access using FCoE protocol.
	Sharing files over industry standard protocols such as NFSv4 or SMB.
	Block access using the iSCSI protocol.

Answer:

Explanation:

Answer Area	
<input type="text" value="SAN"/>	Block access using a FC protocol.
<input type="text" value="SAN"/>	Block access using FCoE protocol.
<input type="text" value="NAS"/>	Sharing files over industry standard protocols such as NFSv4 or SMB.
<input type="text" value="SAN"/>	Block access using the iSCSI protocol

Explanation:

NAS: c) Sharing files over industry standard protocols such as NFSv4 or SMB.

SAN: a) Block access using a FC protocol. or b) Block access using FCoE protocol or d) Block access using the iSCSI protocol. According to the HPE website, NAS stands for Network Attached Storage and is a storage system that provides file-level access to data over a network. NAS devices use protocols such as NFSv4 or SMB to share files with clients. NAS devices typically have their own file system and operating system and can support multiple users and applications.

SAN stands for Storage Area Network and is a network that provides block-level access to data over a dedicated network. SAN devices use protocols such as FC, FCoE, or iSCSI to transfer blocks of data to servers. SAN devices do not have their own file system and rely on the servers to manage the data. SAN devices typically provide high performance and availability for mission-critical applications.

NEW QUESTION # 122

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