

HPE0-S59試験の準備方法 | 最新のHPE0-S59基礎訓練試験 | 一番優秀なHPE Compute Solutionsソフトウェア



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>> HPE0-S59基礎訓練 <<

HPE0-S59ソフトウェア & HPE0-S59参考書内容

HPE0-S59学習ガイドは世界を対象としており、ユーザーは非常に広範囲です。ユーザーにより良い体験を提供するために、私たちは常に改善しています。HPE0-S59試験準備の高い品質と効率は、ユーザーに認められています。当社のHPE0-S59テスト資料の高い合格率は最大の特徴です。HPE0-S59試験準備を使用している限り、必要なものを確実に収集できます。最短時間でHPE0-S59試験に合格できるだけでなく、夢のあるHPE0-S59認定資格を取得して将来を明るくすることもできます。

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HPE Compute Solutions 認定 HPE0-S59 試験問題 (Q55-Q60):

質問 # 55

Refer to the exhibit.

Logical JBODs 1

+ Create Logical JBOD

Name	Number of physical drives
Logical JBOD	1

Logical-JBOD Overview

General >

Description: none
 State: Configured
 Drive enclosure: CZ204400XB, bay 11
 Used by: none
 Number of physical drives: 1
 Drive technology: SAS HDD
 Minimum drive size: 600 GB
 Maximum drive size: 600 GB
 Erase on delete: Yes

Drives >

Bay	Drive Enclosure	Model	Type	Capacity
19	CZ204400XB, bay 11	EG000600JWJNH	SAS HDD	600 GB

Which statement about this logical JBOD is true?

- A. After deleting this logical JBOD, its drives will not be available until a clean-up procedure is done
- **B. This logical JBOD can be presented to the compute nodes in a different frame.**
- C. This logical JBOD can be connected to multiple systems to formulate a shared datastore.
- D. After deleting this logical JBOD drives will be blocked for 12h in case this JBOD must be re-created

正解: B

解説:

In HPE Synergy, logical JBODs (Just a Bunch of Disks) can be configured to be accessible by compute nodes across different frames. This flexibility allows for the logical JBOD to be presented to compute nodes that are not in the same frame as the storage module, facilitating better resource utilization and workload management.

質問 # 56

Which correctly describes the control plane of HPE Private Cloud AI?

- A. The control plane is distributed across all the worker nodes for redundancy.
- B. Three HPE ProLiant servers host virtualized services to establish a redundant control plane.
- **C. The Kubernetes-based control plane runs in HPE GreenLake cloud.**
- D. Two worker nodes are elected to provide the control plane.

正解: C

解説:

HPE Private Cloud AI is a key component of the HPE GreenLake for Private Cloud portfolio, specifically co-engineered with NVIDIA. The architecture is designed to provide a "cloud-like" experience on-premises.

To achieve this, HPE utilizes a distributed control plane model:

* Management and Orchestration (The Control Plane): The management layer, which includes the Kubernetes orchestration, lifecycle management, and the user interface for provisioning AI workloads, is hosted in the HPE GreenLake cloud. This allows HPE to manage updates, monitoring, and security patches remotely as a managed service, reducing the operational burden on the customer.

* The Data Plane (On-Premises): The actual compute power-consisting of HPE ProLiant servers (such as the DL380a or the newer Gen11/Gen12 NVIDIA-certified systems)-resides in the customer's data center. These are the "worker nodes" where the AI models are trained and inferred.

* Connectivity: The on-premises infrastructure connects securely to the HPE GreenLake cloud control plane. While the compute and data stay local for performance, latency, and sovereignty reasons, the "logic" that dictates how those resources are sliced and managed stays in the cloud.

Why other options are incorrect:

* Option A: Distributing the control plane across all worker nodes is a standard "vanilla" Kubernetes configuration but does not align with the "as-a-service" managed model of HPE GreenLake.

* Option C: A two-node election would lack a "quorum," making it unsuitable for high-availability control planes.

* Option D: While some legacy or specific "Business Edition" private clouds used on-site management VMs, the Private Cloud AI architecture specifically leverages the HPE GreenLake cloud to provide a unified, scalable management experience across multiple locations.

質問 # 57

For a server solution involving multiple vendors, what is a crucial consideration?

- A. The physical size of server components
- **B. Cross-compatibility and interoperability**
- C. Ensuring brand uniformity
- D. The popularity of each vendor

正解: B

質問 # 58

Your customer plans to add four HPE Synergy frames to an existing management ring. All installed frames are equipped with two 2-port FLM modules, while new frames will be equipped with 4-port FLM modules.

Which statement about mixing different FLM modules is true?

- **A. A management ring can contain mixed frame link module configurations**
- B. A management ring with mixed FLM modules cannot have more than 12 frames
- C. Mixing different FLM modules is allowed if all of them have the same firmware version
- D. Existing 2-port FLM modules must be replaced with 4-port FLM modules

正解: A

解説:

In HPE Synergy, a management ring can indeed contain mixed frame link module (FLM) configurations. This means you can have a mix of 2-port and 4-port FLM modules within the same management ring without needing to replace the existing 2-port modules.

This flexibility allows for gradual upgrades and scalability within the management ring.

Reference: HPE Synergy Management Guide

質問 # 59

Your customer plans to use HPE Primera to boot HPE Synergy compute nodes. They currently have two HPE Virtual Connect SE 100Gb F32 Module for Synergy modules installed in the frame. The customer wants to use FC as a storage access protocol. What must be done to complete this task?

- **A. Add FC upgrade licenses in HPE OneView that will enable FC connectivity for the modules**
- B. Enable FC primary and secondary boot on the modules through the HPE OneView interface
- C. Enter both modules into a maintenance mode, then enable FC connectivity through CLI
- D. FC connectivity on the modules should be enabled through the service console by disabling FCoE.

正解: A

質問 # 60

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HPE0-S59ソフトウェア: https://www.topexam.jp/HPE0-S59_shiken.html

- さらに、Topexam HPE0-S59ダンプの一部が現在無料で提供されています: <https://drive.google.com/open?id=11kJRGy5oTt4GyilXP0ANKCD29JcIzDGe>

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