

HPE0-V25 Reliable Test Question & New HPE0-V25 Test Camp

Server	Specification
DL20 Gen10 Plus	Flexible and affordable 15" deep server supporting the latest intel XEON E processors
DL180 Gen10	High-density, four-socket server with high performance, scalability and reliability, all in a 2U chassis for business-critical computing performance
DL345	Secure and cost effective 1P 2U server delivering flexible storage capacity, delivering a high core count, and a large memory footprint
DL560	Secure 2P 2U server delivering world-class compelling performance with the right balance of expandability and scalability

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The HP HPE0-V25 exam consists of 60 multiple-choice questions that must be completed within 90 minutes. The questions are designed to test your knowledge of HPE technologies and their applications in hybrid cloud environments. HPE0-V25 Exam is available in English and Japanese and can be taken at any Pearson VUE testing center worldwide.

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HPE Hybrid Cloud Solutions Sample Questions (Q53-Q58):

NEW QUESTION # 53

Match the preconfigured HPE workload Profile With Its definition.

Profile	Definition
General power efficient compute	This is a default out-of-the-box profile that uses the most common performance settings seen across most application workloads
IO throughput	This profile setting will ensure that all available virtualization technologies are enabled and configured for maximum performance.
Graphics processing	It is intended for configurations that depend on maximum throughput between IO and memory.
Virtualization --Max Performance	This profile is intended for configurations that use GPUs and depend on maximum bandwidth between IO and memory.

Answer:

Explanation:

Profile	Definition
General power efficient compute	This is a default out-of-the-box profile that uses the most common performance settings seen across most application workloads.
Virtualization —Max Performance	This profile setting will ensure that all available virtualization technologies are enabled and configured for maximum performance.
IO throughput	It is intended for configurations that depend on maximum throughput between IO and memory.
Graphics processing	This profile is intended for configurations that use GPUs and depend on maximum bandwidth between IO and memory.

Explanation

HPE workload profile is one of the HPE Intelligent System Tuning (IST) features and allows you to tune the resources in your HPE ProLiant server by choosing a preconfigured workload profile. The server will automatically configure the BIOS settings to match the selected workload¹².

According to the information I found on the web, here is how you can match the preconfigured HPE workload profile with its definition:

- * General power efficient compute: This is a default out-of-the-box profile that uses the most common performance settings seen across most application workloads. It also enables power management settings that have minimal impact to overall performance. This profile is recommended for customers that do not typically tune their BIOS for their workload¹.
- * IO throughput: This profile is intended for configurations that depend on maximum throughput between IO and memory. It disables power management settings that are known to have impact on maximum achievable bandwidth. It also applies settings that benefit NUMA awareness, as best throughput is achieved when the workload is also NUMA aware and optimized¹.
- * Graphics processing: This profile is intended for configurations that use GPUs and depend on maximum bandwidth between IO and memory. It disables power management settings that are known to have impact on maximum achievable bandwidth. It also applies settings that benefit NUMA awareness, as best throughput is achieved when the workload is also NUMA aware and optimized¹.
- * Virtualization -Max Performance: This profile setting will ensure that all available virtualization technologies are enabled and configured for maximum performance. It disables power management settings in favor of delivering maximum performance. Certain virtualization technologies can have possible performance impacts to nonvirtualized environments and can be disabled in other profiles

NEW QUESTION # 54

You need to provide a record of historical events that occurred on the server. Which HPE tool should you use?

- A. Intelligent Provisioning
- B. SSD Wear Gauge
- C. Integrated Management Log
- D. RESTful Interface Tool

Answer: C

Explanation:

Integrated Management Log (IML): The Integrated Management Log provides a detailed record of historical events that have occurred on the server. It includes hardware events, system changes, and other significant occurrences, helping administrators to diagnose issues and understand the server's history.

Reference:

HPE Integrated Management Log

NEW QUESTION # 55

your customer wants to purchase a new HPE MSA controller enclosure fully populated With SSD drives. They have four existing expansion enclosures from their previous solution that they want to connect to the new controller.

Two expansion enclosures are fully populated with SFF disks, and the other two are populated with LFF drives. which storage controller enclosure solution should you recommend?

- A. HPE MSA 2060

- B. HPE MSA 1060
- **C. HPF MSA 2060 with Advanced Data service (ADS) suite LTU**
- D. HPF MSA 1060 with Advanced Data Service (ADS) suite LTLJ

Answer: C

Explanation:

HPE MSA 2060 Storage solution supports a mixture of 3.5 inch LFF and 2.5 inch SFF expansion enclosures for a maximum of 9 enclosures (10 total including the array). This means that it can accommodate the four existing expansion enclosures from the previous solution that have different disk sizes.

The HPE MSA 2060 also delivers up to 395,000 IOPS, which is up to 80% faster than its prior generation¹. This would be beneficial for a customer who wants to fully populate the controller enclosure with SSD drives, which are faster than HDD drives. The Advanced Data service (ADS) suite LTU is a license that enables features such as snapshot, replication, performance tiering, virtual disk groups, and thin provisioning on the HPE MSA 2060². These features can enhance the performance, availability, and efficiency of the storage system.

NEW QUESTION # 56

What benefit does using HPE GreenLake central provide for customers?

- A. It provides One-Click provisioning through a pre-packaged application store with curated, prebuilt images for a wide range of applications.
- **B. It provides aggregated usage across on-premises and cloud deployments in AWS and Microsoft Azure.**
- C. It can run real-time assessments and offer insights about potential exposure to failures and external attacks.
- D. It can analyze different workloads the customer is running and provide guidance on the best server for the workload.

Answer: B

Explanation:

Explanation

This is because HPE GreenLake Central is an online portal that enables customers to manage and optimize their hybrid cloud environments. It provides a unified view of the costs, capacity, consumption and compliance of their on-premises GreenLake systems and their public cloud platforms such as AWS and Azure. It also offers insights and recommendations to help customers improve their IT performance, ROI and data protection.^{1,2,3}

NEW QUESTION # 57

Which new feature is provided by the Storage Management utility v4?

- A. autonomic
- B. automatic file classification
- C. automatic installation of new recommended firmware versions
- **D. easy switching of active firmware versions**

Answer: D

Explanation:

One of the topics covered in the module 4 of the Implementing HPE MSA Storage Solutions course is "Explain the firmware update process on MSA". This suggests that the firmware update is a maintenance task that can be performed with the Storage Management utility v4.

NEW QUESTION # 58

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