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Exam : HPE0-V25

Title : HPE Hybrid Cloud Solutions

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

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HPE Hybrid Cloud Solutions Sample Questions (Q16-Q21):

NEW QUESTION # 16

What benefit does an as-a-service deployment model provide? (Select two.)

- A. Faster performing disk storage
- B. Larger memory capacities
- C. Higher throughput between hosts and storage
- D. Cost-savings related to over-provisioning
- E. Reduce the risk of under-provisioning

Answer: D,E

Explanation:

Reduce the risk of under-provisioning:

As-a-service models allow for scalable resource allocation, meaning you can adjust your resources as demand changes. This flexibility helps ensure that you have sufficient resources to meet your needs without the risk of under-provisioning.

Cost-savings related to over-provisioning:

With an as-a-service model, you only pay for the resources you actually use. This reduces the need to over-provision and pay for unused capacity, leading to significant cost savings and better financial efficiency.

References:

Benefits of As-a-Service Models

NEW QUESTION # 17

A customer needs an open-source container orchestration system that supports cloud-native applications and provides support for containers with persistent storage at the same time.

Which platform should you recommend?

- A. Hadoop
- B. OpenStack Neutron
- C. Hortonworks Data Platform
- D. Kubernetes

Answer: D

Explanation:

* Understanding the Requirements:

The customer needs an open-source container orchestration system.

It must support cloud-native applications.

It should provide support for containers with persistent storage.

* Platform Options:

Hortonworks Data Platform (A): This is primarily focused on big data and Hadoop-based applications, not on container orchestration.

Hadoop (B): Hadoop is an open-source framework for distributed storage and processing of big data, not a container orchestration system.

OpenStack Neutron (C): Neutron is the networking component of OpenStack, which is not designed for container orchestration.

Kubernetes (D): Kubernetes is an open-source container orchestration platform that supports cloud-native applications and persistent storage.

* Why Kubernetes (D) is the Best Fit:

Cloud-Native Support: Kubernetes is designed to manage containerized applications across clusters of hosts, providing deployment, scaling, and operations of application containers.

Persistent Storage: Kubernetes supports persistent storage through Persistent Volumes (PVs) and Persistent Volume Claims (PVCs), integrating with various storage backends.

Community and Ecosystem: Kubernetes has a vast open-source community and ecosystem, offering extensive support and resources for cloud-native applications.

* Reference:

Kubernetes Documentation: Kubernetes Persistent Volumes

Kubernetes Overview: Kubernetes - What is Kubernetes?

NEW QUESTION # 18

Your customer has a new SAN storage array, and they are concerned that data corruption might occur when servers using different operating systems access the same data.

You need to ensure that only designated host servers have access to their own logical drives.

Which SAN technique should be used?

- A. IEEE Structured Addresses
- **B. Selective Storage Presentation**
- C. Inter-Switch traffic delivery
- D. Multipath load balancing

Answer: B

Explanation:

Selective Storage Presentation (SSP): This SAN technique ensures that only designated host servers can access specific logical drives, thereby preventing data corruption that could occur when servers using different operating systems access the same data. SSP provides a way to control which servers can see and access particular storage volumes.

Reference:

HPE SAN Design Reference Guide

NEW QUESTION # 19

Which of the following is a characteristic of multi-tenancy in cloud computing?

- A. Tenants share the same software infrastructure.
- B. Each tenant has their own dedicated software infrastructure.
- C. Each tenant has their own dedicated hardware infrastructure.
- **D. Tenants share the same hardware infrastructure.**

Answer: D

Explanation:

In a multi-tenant environment, multiple customers (tenants) share the same hardware infrastructure, such as servers and storage devices. However, each tenant's data and applications are isolated and protected from other tenants through virtualization and other security measures.

NEW QUESTION # 20

Your customer needs to accelerate the performance Of their DL380 Gen10 servers running workloads on more active cores at higher Clock frequencies. The customer wants to know if Core Boosting will help.

What advice Should you provide?

- **A. It is only supported on certain Intel processors.**
- B. It is only supported on ProLiant DL Gen11 servers.
- C. It is an AMD technology so it is unavailable to them
- D. It is a software solution and has performance limitations.

Answer: A

Explanation:

Core Boosting technology uses a relaxed and optimized turbo profile that adapts the processor to specific use cases, configurations, and environments. Core Boosting processors take advantage of extra server power and thermal headroom provided by an innovative HPE voltage regulator design and by cooling technologies. Consequently, systems that have Core Boosting processors can alleviate common setbacks and maximize processor computing power.

However, Core Boosting option is only supported in ProLiant Gen10 servers with certain Intel processors¹. The HPE ProLiant DL380 Gen10 server data sheet² lists the supported processors for Core Boosting as:

Intel Xeon Gold 6148 Processor (20 core, 2.4 GHz, 27.5 MB L3 cache)

Intel Xeon Gold 6154 Processor (18 core, 3.0 GHz, 24.75 MB L3 cache)

Intel Xeon Gold 6152 Processor (22 core, 2.1 GHz, 30.25 MB L3 cache)

Intel Xeon Platinum 8168 Processor (24 core, 2.7 GHz, 33 MB L3 cache)

Therefore, if your customer's DL380 Gen10 servers are running workloads

Moreover, by using Core Boost technology, users are taking advantage of higher clock speeds at higher clock frequencies, they can benefit from Core Boosting technology if they have one of these supported Intel processors.

NEW QUESTION # 21

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