

Excellent HPE0-V25 Exam Fee | Amazing Pass Rate For HPE0-V25: HPE Hybrid Cloud Solutions | Fast Download HPE0-V25 Exam Blueprint



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HPE0-V25 certification is highly valued in the IT industry because it demonstrates a high level of expertise in hybrid cloud solutions. IT professionals who earn this certification are well-equipped to help their organizations adopt and optimize hybrid cloud solutions, which are becoming increasingly important as more organizations move their workloads to the cloud.

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HPE Hybrid Cloud Solutions Sample Questions (Q54-Q59):

NEW QUESTION # 54

Drag and Drop Question

Match each HPE product With the customer requirements it meets.

Product	Requirements
MSL2024	A hospital wants to store air-gapped copies of their medical imaging to protect against ransomware attacks and natural disasters.
MSA2062	A customer needs a low cost entry-level storage appliance with automatic tiering for their Fibre Channel environment.
StoreEasy 1560	A small software development company needs a solution for their growing file shares in their Microsoft environment.
StoreOnce VSA	Customer wants to backup and quickly recover their Hyper-V environment in a remote site with an option to backup to the cloud.

Answer:

Explanation:

Answer Area	
Product	Requirements
	A hospital wants to store air-gapped copies of their medical imaging to protect against ransomware attacks and natural disasters.
	A customer needs a low cost entry-level storage appliance with automatic tiering for their Fibre Channel environment.
	A small software development company needs a solution for their growing file shares in their Microsoft environment.
	Customer wants to backup and quickly recover their Hyper-V environment in a remote site with an option to backup to the cloud.

NEW QUESTION # 55

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

Answer: C

Explanation:

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 processors

. The HPE ProLiant DL380 Gen10 server data sheet 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 on more active cores at higher clock frequencies, they can benefit from Core Boosting technology if they have one of these supported Intel processors.

NEW QUESTION # 56

Match the RAID level to the number of drive failures an array can handle without losing data. (Each option may be used once, more than once, or not at all.)

any single drive

any two drives

I

Answer Area	
	RAID 1
	RAID 1 ADM
	RAID 5
	RAID 6

Answer:

Explanation:

Answer Area	
any single drive	RAID 1
any two drives	RAID 1 ADM
any single drive	RAID 5
any two drives	RAID 6

* RAID 1: any single drive

* RAID 1 ADM: any two drives

* RAID 5: any single drive

* RAID 6: any two drives

* RAID 1: This is a level of RAID that uses mirroring to create an exact copy of data on two or more disks. It can tolerate the failure of any single drive without losing data, as long as the other drive is still functional.

* RAID 1 ADM: This is a level of RAID that uses advanced data mirroring to create two copies of data on three disks. It can tolerate the failure of any two drives without losing data, as long as the third drive is still functional.

* RAID 5: This is a level of RAID that uses striping with parity to distribute data and parity information across three or more disks. It can tolerate the failure of any single drive without losing data, as long as the other drives can reconstruct the data from the parity information.

* RAID 6: This is a level of RAID that uses striping with double parity to distribute data and two sets of parity information across four or more disks. It can tolerate the failure of any two drives without losing data, as long as the other drives can reconstruct the data from the double parity information.

NEW QUESTION # 57

If an organization wants to automate its IT operations, which HPE solution should it consider?

- A. HPE SimpliVity
- B. HPE OneView
- C. HPE Synergy

Answer: B

Explanation:

HPE OneView is a management platform that provides organizations with a unified view of their IT infrastructure, including servers, storage, and networking. It enables organizations to automate their IT operations by providing a single interface for provisioning, monitoring, and updating their IT resources.

HPE OneView also supports integration with other automation and orchestration tools, making it easier for organizations to streamline their IT operations.

NEW QUESTION # 58

A customer with a new HPE MSA 2060 Gen6 array wants to ensure that best practices were followed when they installed and set it up.

Which HPE product will meet the customer requirements?

- A. HPE MSA Health Check Tool
- B. HPE OneView Standard
- C. HPE SMU v4 Health check
- D. HPE InfoSight

Answer: A

Explanation:

HPE MSA Health Check Tool is a web-based tool that provides a comprehensive health check of an HPE MSA 1060/2060/2062 storage array. The tool analyzes the array configuration, performance, and logs and provides a detailed report with recommendations based on HPE best practices. The tool can also generate a support ticket if any issues are detected. The HPE MSA Health Check Tool is available for download from the HPE Support Center website. The tool requires an active warranty or support contract for

