

PrepAwayExam

PrepAwayExam

> Contact Us

Login / Register

Search...



HOME

ALL VENDORS

★ GUARANTEE

? FAQ

TESTIMONIALS

CART (0)

Pass Your Next Certification Exam Fast!

Everything you need to prepare, learn & pass your certification exam easily.

365 days free updates. First attempt guaranteed success.

Try **Online Engine** before you buy

Instant Download



After Payment, our system will send you the products you purchase in mailbox in a minute after payment. If not received within 2 hours, please contact us.

365 Days Free Updates



Free update is available within 365 days after your purchase. After 365 days, you will get 50% discounts for updating.



Money Back Guarantee

Full refund if you fail the corresponding exam in 60 days after purchasing. And Free get any another product.



Security & Privacy

We respect customer privacy. We use McAfee's security service to provide you with utmost security for your personal information & peace of mind.

<http://www.prepawayexam.com/>

High-efficient Exam Materials are the best high pass-rate Exam Dumps

Exam : **HPE0-V26J**

Title : **Delta - HPE Hybrid Cloud Solutions (HPE0-V26日本語版)**

Vendor : **HP**

Version : **DEMO**

QUESTION NO: 1

RFPには、データベースサーバーには2つのプロセッサが必要であり、内部で4つに拡張できる必要があると記載されています。

2Uシャーシ。

どのサーバーが顧客の要件を満たすでしょうか？

- A. DL560 Gen10 サーバー
- B. DL380 Gen 10 サーバー 2 台
- C. DL360 Gen10 サーバー 2 台
- D. DL580 Gen10 サーバー

Answer: A

Explanation:

This is because the HPE ProLiant DL560 Gen10 server is a 2U rack server that supports up to four Intel Xeon Scalable processors with up to 48 cores per processor. It also supports up to 6 TB of memory and up to 12 LFF or 24 SFF drives.¹ It can satisfy the customer requirements of having two processors and scaling to four inside a 2U chassis.

QUESTION NO: 2

ドラッグアンドドロップの質問

HPE

プラットフォームとワークロード指向のソリューションを顧客の課題にマッピングします。

Answer Area

Solution

- Containers solutions
- Data Management and Analytics solutions
- Hybrid Cloud solutions
- Transcoding & Visualization solutions
- VDI solutions

Challenge

- Unify operations and management
- Provide stability to scale anywhere
- Improve user experience while managing costs
- Accelerate time to value from insights
- Simplify acquisition and deployment of complex systems

Answer:

Answer Area

Solution

- Hybrid Cloud solutions
- Transcoding & Visualization solutions
- VDI solutions
- Data Management and Analytics solutions
- Containers solutions

Challenge

- Unify operations and management
- Provide stability to scale anywhere
- Improve user experience while managing costs
- Accelerate time to value from insights
- Simplify acquisition and deployment of complex systems

QUESTION NO: 3

ドラッグアンドドロップの質問

各戦略に適切なスケーリング アプローチを一致させます。

Answer Area

- Scale-out
- Scale-up

-
-
-
-

- Add more servers to do the workload
- Add more resources (such as processors and memory) to existing servers
- Add an additional two-socket system to an existing VMware cluster
- Add two additional processors to a four-socket system currently equipped with only two processors

Answer:

Answer Area

- Scale-out
- Scale-up

- Scale-out
- Scale-up
- Scale-out
- Scale-up

- Add more servers to do the workload
- Add more resources (such as processors and memory) to existing servers
- Add an additional two-socket system to an existing VMware cluster
- Add two additional processors to a four-socket system currently equipped with only two processors

Explanation:

Scale-out: This is a scaling approach that involves adding more servers or nodes to a system to increase its capacity and performance. It is also known as horizontal scaling. It can help distribute the workload across multiple servers and improve availability and fault tolerance.

Scale-up: This is a scaling approach that involves adding more resources (such as processors, memory, storage or network) to an existing server or node to increase its capacity and performance. It is also known as vertical scaling. It can help improve the performance of a single server and reduce the complexity of managing multiple servers.

QUESTION NO: 4

顧客は HPE のリファレンス アーキテクチャを探しています。

要件を検証済みの構成に変換できるツールはどれですか？

A. 1 つの構成の詳細 (OCA)

- B. ソリューション販売支援 TOOI (SSET)
- C. ワンコンフィグシンプル (OCS)
- D. HPE ストレージ STATS TOOI

Answer: B

Explanation:

Solution Sales Enablement Tool (SSET) is a tool that helps you design and validate HPE solutions based on reference architectures. The SSET can translate customer requirements into a validated configuration that meets their needs and budget. The SSET can also generate a bill of materials, a quote, and a proposal for the solution.

QUESTION NO: 5

ストレージ管理ユーティリティ v4 ではどのような新機能が提供されますか？

- A. 自律神経
- B. 自動ファイル分類
- C. 新しい推奨ファームウェアバージョンの自動インストール
- D. アクティブなファームウェアバージョンの簡単な切り替え

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.

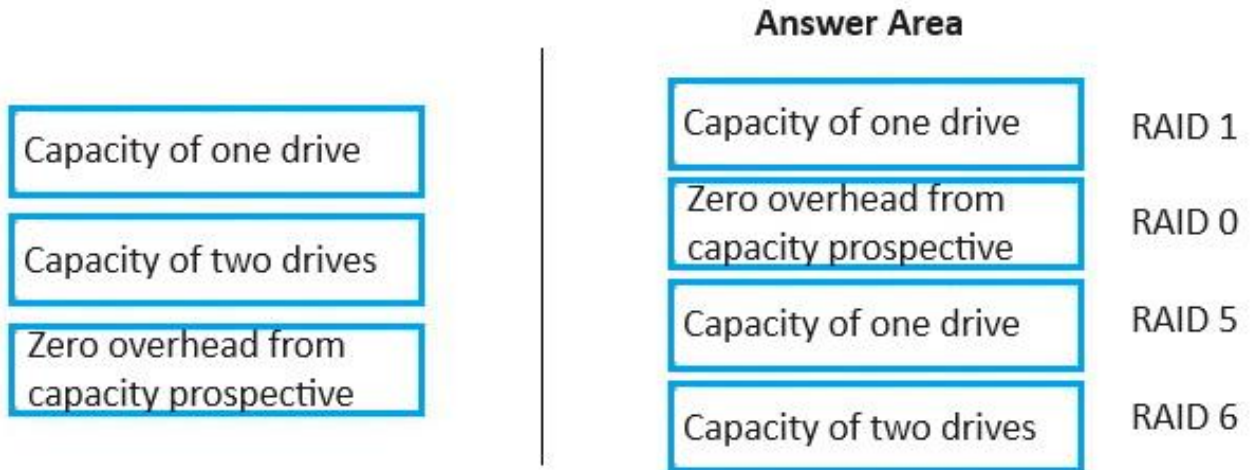
QUESTION NO: 6

ドラッグアンドドロップの質問

RAID レベルをその容量オーバーヘッドと一致させます (各オプションは 1 回、複数回、またはまったく使用されない場合があります)。

Answer Area	
Capacity of one drive	RAID 1
Capacity of two drives	RAID 0
Zero overhead from capacity prospective	RAID 5
	RAID 6

Answer:

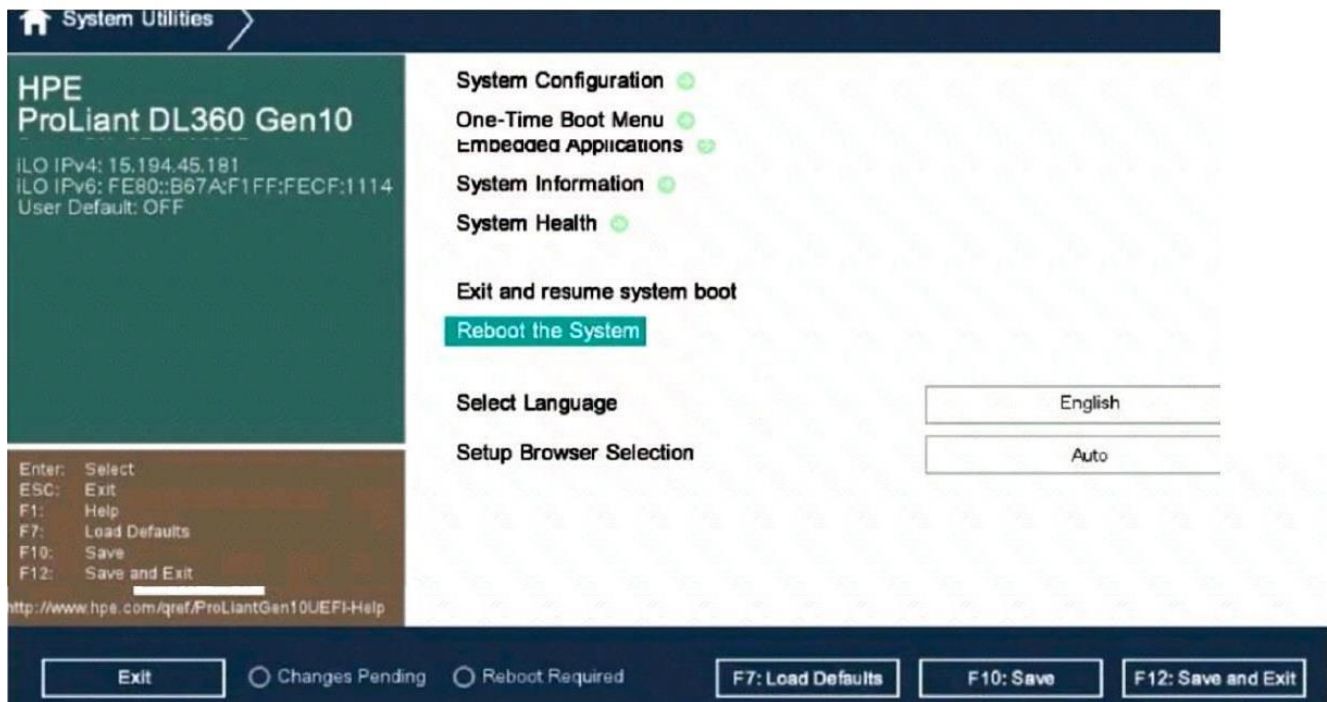


QUESTION NO: 7

ホットスポットに関する質問
展示品をレビューします。

インテリジェント プロビジョニングにアクセスできる場所をクリックします。

Answer Area



Answer:

Procedure:

- From the System Utilities screen, select Embedded Applications and press Enter.
- Select Intelligent Provisioning and press Enter.
- Reboot the server to return to the System Utilities menu.

https://techlibrary.hpe.com/docs/iss/proliant_uefi/UEFI_Gen9_121417/s_launch_intell_prov.html