



- Expert Verified, Online, **Free**.

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

Suggested Answer: C

Community vote distribution

C (100%)

🗨️ 👤 **luis_fr** 3 months, 1 week ago

Selected Answer: C

Core Boosting—Use this feature to produce higher performance across more active cores. Core boosting is available only on select servers with select Intel processors

upvoted 1 times

🗨️ 👤 **luis_fr** 3 months, 1 week ago

Core Boosting—Use this feature to produce higher performance across more active cores. Core boosting is available only on select servers with select Intel processors

upvoted 1 times

🗨️ 👤 **TheLionheartRamotshela** 6 months, 2 weeks ago

Selected Answer: C

It is not limited to certain Intel processors; rather, it is available on specific HPE Gen10 servers with compatible Intel processors.

upvoted 2 times

Your customer wants to update the firmware for multiple HPE ProLiant MicroServer Gen10 Plus servers.
Which tool must be used?

- A. HPE Composer
- B. HPE Data Services Cloud console
- C. HPE iLO 5
- D. HPE GreenLake Central

Suggested Answer: C

Community vote distribution

C (100%)

🗨️ 👤 **UCorsu** 5 months ago

Selected Answer: C

use iLO Federation for the Microserver gen10 plus not support by Oneview
upvoted 1 times

🗨️ 👤 **c29a826** 11 months ago

Selected Answer: C

ilo 5 use ilo federation
upvoted 2 times

🗨️ 👤 **anton619** 1 year ago

Selected Answer: C

update firmware through iLO5
upvoted 1 times

Your customer is using HPE InfoSight in their environment containing ProLiant and MSA systems.
Which product supports automatic case creation through InfoSight?

- A. ProLiant DL120 G7
- B. MSA2062
- C. MSA2040
- D. ProLiant DL560 Gen10

Suggested Answer: B

Community vote distribution

D (100%)

  **eduardo2611** Highly Voted 1 year, 1 month ago

ProLiant Gen 10

Automatic case creation - This feature is only supported on servers with an active warranty/support contract and is currently available on supported Gen10 and Gen10plus servers, excluding HPE edgeline system and HPE synergy compute nodes

upvoted 6 times

  **UCorsu** Most Recent 5 months ago

Selected Answer: D

MSA and DL120 G7 aren't support by Infosight

upvoted 1 times

  **autotu** 6 months, 3 weeks ago

Selected Answer: D

This

feature is only supported on servers with an active warranty/support contract and is currently available on supported Gen10 and Gen10 Plus servers, excluding HPE Edgeline Systems and HPE Synergy compute nodes.

upvoted 1 times

  **UCorsu** 10 months, 1 week ago

Selected Answer: D

MSA is not support through Infosight

upvoted 1 times

  **Silencer** 11 months, 3 weeks ago

Selected Answer: D

Automatic case creation supports device with Gen 8 or later. So D is the correct answer. https://support.hpe.com/hpesc/public/docDisplay?docId=sd00001807en_us&page=GUID-6CC0DA16-83BB-49CD-B9F8-C43A4E2D1DA9.html

upvoted 1 times

  **Sutaji** 1 year ago

Selected Answer: D

because ProLiant Gen 10 support automatic case created

upvoted 1 times

  **Sutaji** 1 year ago

https://support.hpe.com/hpesc/public/docDisplay?docId=sd00001807en_us&docLocale=en_US&page=GUID-C58C89E2-2850-4216-A5A9-8B21BA639CCD.html

upvoted 1 times

DRAG DROP -

Match the correct scaling approach to each strategy.

Answer Area	
Scale-out	Add more servers to do the workload
Scale-up	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

Suggested Answer:

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

TheLionheartRamotshela 6 months, 2 weeks ago

- 1: Scale-out
 - 2: Scale-up
 - 3: Scale-out
 - 4: Scale-up
- upvoted 4 times

anton619 1 year ago

its should be scale up on add an additional two-socket system to an existing vmware cluster ?

upvoted 1 times

danu704 1 year ago

when you say additional two-socket system, it speaks again server.

upvoted 1 times

Your customer has multiple, remote sales offices with one HPE ProLiant server deployed per Site to run local IT services. They want to centralize the monitoring and lifecycle management of these servers using a cloud-based offering. Which tool would demonstrate this functionality?

- A. HPE CloudPhysics
- B. HPE GreenLake Compute Ops Management
- C. HPE GreenLake Data Services Cloud Console
- D. HPE InfoSight

Suggested Answer: D

Community vote distribution

B (69%)

D (31%)

☒ **sunilgama** Highly Voted 1 year, 1 month ago

Selected Answer: B

infosight is used for monitoring purpose and it cannot do lifecycle management.
upvoted 6 times

☒ **IngenieriaEGlobal** Most Recent 1 month, 1 week ago

Selected Answer: B

Compute Ops Management enables iLO to connect to the cloud-based management services for Gen10 and later servers. Your customer can manage servers with Compute Ops Management through HPE GreenLake.
upvoted 1 times

☒ **Omer87** 1 month, 3 weeks ago

Selected Answer: B

HPE GreenLake for COM
<https://www.hpe.com/ae/en/hpe-greenlake-compute-ops-management.html>
upvoted 1 times

☒ **7db91d3** 2 months, 4 weeks ago

Selected Answer: B

B is the correct answer
upvoted 1 times

☒ **TheLionheartRamotshela** 6 months, 2 weeks ago

Selected Answer: B

HPE GreenLake for Compute Ops Management simplifies and automates operations across the server lifecycle, regardless of where your compute infrastructure resides. It provides a consistent, secure cloud experience for the entire environment, scaling elastically and unifying compute management
upvoted 3 times

☒ **aubotu** 6 months, 3 weeks ago

Selected Answer: B

HPE GreenLake for Compute Ops Management
upvoted 1 times

☒ **margra78** 6 months, 3 weeks ago

Answer B
multiple, remote sales offices...
therefore not centralized in one place, so for me Greenlake COM is the best answer.
upvoted 1 times

☒ **UCorsu** 10 months, 1 week ago

Sure, correct answer is B. Infosight use iLo amplifier Pack for mapping with Infosight. iLO amplifier appliance use a virtualization server like Hyper-V and ESXi. There is only one ProLiant per site...Greenlake Compute Ops Management is the best solution for the client configuration

upvoted 1 times

  **Sutaji** 1 year ago

Selected Answer: D

Cloud base offering

upvoted 1 times

  **AlfredoGC** 1 year, 1 month ago

Selected Answer: D

HPE GreenLake for Compute Ops Management es maneja los lifecycles de los servers.

upvoted 4 times

  **AlfredoGC** 1 year, 1 month ago

Sorry, correct answer is B

upvoted 2 times

Your customer needs help troubleshooting a Layer 3 network routing issue.

Which command should you use?

- A. show LLDP neighbor-info
- B. traceroute
- C. show startup-config
- D. config-router

Suggested Answer: B

Community vote distribution

B (100%)

🗨️ 👤 **TheLionheartRamotshela** 6 months, 2 weeks ago

Selected Answer: B

B. Traceroute is specifically designed for diagnosing routing issues at the network layer
upvoted 2 times

🗨️ 👤 **aubotu** 6 months, 3 weeks ago

Selected Answer: B

only sensible answer
upvoted 1 times

You need to explain how the HPE GreenLake platform can help your customers business become more agile. What information should you provide? (Choose two.)

- A. Customers can control costs since advanced metering allows them to only pay for what is used.
- B. The HPE GreenLake platform is always managed by HPE, reducing the need for internal IT staff.
- C. HPE actively monitors, manages, and deploys capacity ahead of demand so the customer can scale with ease within an installed buffer.
- D. HPE GreenLake provides infinite scale to the customer at no additional cost with its scale up policy.
- E. HPE GreenLake provides a larger hardware footprint than traditional HPE hardware solutions.

Suggested Answer: AC

Community vote distribution

AC (100%)

🗨️ 👤 **HIEPNQ** 4 months, 2 weeks ago

Selected Answer: AC

HPE GreenLake is a cloud services platform that delivers on-demand capacity and planning, combining the agility and economics of the public cloud with the security and performance of on-premises IT. Some of the benefits of HPE GreenLake include:

Customers can control costs since advanced metering allows them to only pay for what is used: HPE GreenLake offers a pay-per-use model that aligns costs with actual usage, reducing overprovisioning and improving cash flow. Customers can also scale up or down as needed and only pay for what they use.

HPE actively monitors, manages, and deploys capacity ahead of demand so the customer can scale with ease within an installed buffer: HPE GreenLake provides customers with buffer capacity that is ready to use in minutes, not months, enabling them to respond quickly to changing business needs. Customers can also access a range of cloud services from HPE and partners through a self-service portal.

upvoted 2 times

🗨️ 👤 **UCorsu** 10 months, 1 week ago

Selected Answer: AC

A and C are the best answers

upvoted 4 times

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

- A. Pay for resources consumed
- B. Foundation Care support
- C. Capacity on demand licensing model
- D. Capacity ahead of demand
- E. Single-pane management interface with OneView for storage and server management

Suggested Answer: AD

Community vote distribution

AD (100%)

🗨️ **arsemuel** 6 months, 2 weeks ago

Selected Answer: AD

A and D correct

upvoted 2 times

🗨️ **UCorsu** 10 months, 1 week ago

Selected Answer: AD

A and D are the best answers

upvoted 1 times

Your customer has run out of storage on their Virtual environment.

How does migrating to HPE GreenLake help this customer?

- A. by implementing a reserve level to ensure there is always storage available
- B. by enabling the customer to use an installed buffer and only pay for what they use
- C. by automatically ordering more storage when capacity levels reach 90%
- D. by allowing the customer to over-provision their storage

Suggested Answer: B

Community vote distribution

B (100%)

🗨️ **aubotu** 6 months, 3 weeks ago

Selected Answer: B

Your customer can be assured

they always have the capacity needed for workloads with a built-in

buffer to enable scale to meet unexpected spikes in resource demand.

upvoted 3 times

🗨️ **JaytotheGee** 6 months, 3 weeks ago

Installed Buffer and not butter obviously

upvoted 3 times

🗨️ **SneakyBD** 5 months ago

Maybe the magic sauce is butter...

upvoted 2 times

Your customer needs to capture, store, manage, and analyze a dataset that exceeds capacity of typical database software tools. What storage technology should you propose to meet their needs?

- A. Block Storage
- B. Containers
- C. Big Data
- D. File Storage

Suggested Answer: C

Community vote distribution

C (100%)

🗨️ **IngenieriaEGlobal** 1 month, 1 week ago

Selected Answer: C

The term "Big Data" refers to datasets whose size is far beyond the ability of typical database software tools to capture, store, manage, and analyze.

upvoted 1 times

🗨️ **05fa084** 6 months, 2 weeks ago

Since when is Big Data a "Storage Technology"?

upvoted 2 times

🗨️ **TheLionheartRamotshela** 6 months, 2 weeks ago

Selected Answer: C

Big Data technologies provide the necessary scalability, parallel processing, and efficient storage to handle large datasets effectively. Therefore, the correct answer is C. Big Data

upvoted 2 times

Over the next two years, your customer plans to expand from 25 to 75 employees. They currently have limited space in the server rack and will need to purchase additional servers as the business grows.

Which server type should you recommend?

- A. Synergy12000
- B. ML350
- C. DL360
- D. Apollo4200

Suggested Answer: C

Community vote distribution

C (71%)

B (29%)

 **TheLionheartRamotshela** Highly Voted 6 months, 2 weeks ago

Selected Answer: C

Considering the limited space and the need for scalability, I recommend the HPE ProLiant DL360 Gen10. Its compact design allows it to fit well in tight server racks, and it provides the necessary performance and expandability for a growing business. NB: limited space does not mean there is no space. if it's limited then at least 1U can be available for use, that's where DL360 comes in
upvoted 7 times

 **adslexsub** Most Recent 3 weeks, 3 days ago

Selected Answer: C

Key points in the question are limited space and rack server

Synergy is a blade X

ML Tower X

Apollo4200 is 2U

DL360 is 1U rack server. so that is the answer.

upvoted 1 times

 **9c764eb** 6 months ago

correty is B

upvoted 1 times

 **arsemuel** 6 months, 3 weeks ago

It says limited space on rack so it will be on rack, smallest in rack is C

upvoted 4 times

 **Ron_Berserker** 9 months ago

Selected Answer: B

ML350 shorter and rackable chassis design that can fit in different physical environments. Delivers the ideal set for changing business needs, making it the choice for growing SMBs, ROBOs of latge enterprises and data centers.

upvoted 1 times

 **Silencer** 11 months, 3 weeks ago

Selected Answer: B

First of all, they client has limited space so it's appropriate to opt for ML instead of DL which is rack server.

<https://buy.hpe.com/us/en/compute/tower-servers/proliant-ml300-servers/proliant-ml350-server/hpe-proliant-ml350-gen10-server/p/1010192786>

upvoted 1 times

 **Silencer** 11 months, 1 week ago

Sorry, the right answer is C

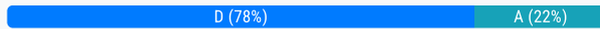
upvoted 6 times

You want to quickly 100k up the list price of an HPE hardware component.
Which pre-saves tool has a Quick Quote function?

- A. HPE smart CID
- B. HPE CloudPhysics
- C. HPE Seismic
- D. HPE Product Bulletin

Suggested Answer: A

Community vote distribution



🗨️ **adslextsub** 3 weeks, 3 days ago

Selected Answer: D

A and D

Both CID and product bulletin has quick quota tool. Product Bulletin must have got it in a recent update.

upvoted 1 times

🗨️ **IngenieriaEGlobal** 1 month, 1 week ago

Selected Answer: D

Quick Quotes tool-The Quick Quotes tool has been integrated with the Internet Price List

feature of the HPE Product Bulletin to allow users to create, save, and print quotes. The format of the quote can be customized so that your customer's company information and logo always appear at the top of the page, along with any other relevant information. Click View/Quick Quotes to access the Quick Quotes tool

upvoted 2 times

🗨️ **dirkdigs** 2 months, 3 weeks ago

Selected Answer: A

The answer is A. HPE Smart CID.

HPE Smart CID (Configure, Price, Quote) is designed to streamline the quoting process, and the Quick Quote function allows for rapid configuration and pricing of HPE hardware solutions.

The other options are not directly related to quoting or pricing:

HPE CloudPhysics is used for analyzing IT infrastructure and planning cloud migrations.

HPE Seismic is a sales enablement platform.

HPE Product Bulletin provides information about new and updated products.

upvoted 1 times

🗨️ **dirkdigs** 3 months ago

Selected Answer: A

To quickly look up the list price of an HPE hardware component, you should use:

A. HPE Smart CID

HPE Smart CID offers a Quick Quote function for quickly obtaining pricing information.

upvoted 1 times

🗨️ **aubotu** 6 months, 3 weeks ago

Selected Answer: D

HPE Product Bulletin

upvoted 2 times

🗨️ **Sutaji** 1 year ago

Selected Answer: D

HPE Product Bulletin

upvoted 1 times

  **AlfredoGC** 1 year, 1 month ago

Selected Answer: D

HPE Product Bulletin is the correct.

upvoted 4 times

  **Bikerdad** 1 year, 1 month ago

HPE Product Bulletin has the quick quote feature

upvoted 3 times

DRAG DROP -

Match the HPE server models with the appropriate specification.

Answer Area

Server

DL20 Gen10 Plus

DL180 Gen10

DL345

DL560

Specification

Flexible and affordable 15" deep server supporting the latest intel XEON E processors

High-density, four-socket server with high performance, scalability and reliability, all in a 2U chassis for business-critical computing performance

Secure and cost effective 1P 2U server delivering flexible storage capacity, delivering a high core count, and a large memory footprint

Secure 2P 2U server delivering world-class compelling performance with the right balance of expandability and scalability

Suggested Answer:

Answer Area

Server

DL20 Gen10 Plus

DL180 Gen10

DL345

DL560

DL20 Gen10 Plus

DL345

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DL560

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 **HamzaHT** Highly Voted 1 year, 2 months ago

DL20 Gen10 Plus

DL560

DL345

DL180 Gen10

upvoted 24 times

 **Sutaji** 1 year ago

HPE ProLiant DL345 Gen10 Plus server

The HPE ProLiant DL345 Gen10 Plus server is redefining price/performance with the new math for virtualized compute. Powered by the latest AMD® EPYC® 7003 Series Processors, the HPE ProLiant DL345 Gen10 Plus server offers greater processing power, faster memory speeds up to 3200 MT/s. and increased data transfer rates with PCIe Gen4 capabilities.

This 1P, 2U server has been designed with flexibility while delivering a high core count and large memory footprint. Choose this purpose-built platform for virtualization, High Performance Compute and memory centric workloads

upvoted 1 times

 **cris06** Most Recent 1 month ago

HPE ProLiant DL20 Gen10 Plus: Flexible and affordable 15" deep server supporting the latest Intel Xeon E processors1.

HPE ProLiant DL560: High-density, four-socket server with high performance, scalability, and reliability, all in a 2U chassis for business-critical computing performance2.

HPE ProLiant DL345: Secure and cost-effective 1P 2U server delivering flexible storage capacity, high core count, and a large memory footprint3.

HPE ProLiant DL180 Gen10: Secure 2P 2U server delivering world-class compelling performance with the right balance of expandability and scalability

upvoted 3 times

 **IngenieriaEGlobal** 1 month, 1 week ago

DL120

DL560 four-socket server with high performance, scalability, and reliability, all in a 2U chassis...

DL345 This 1P, 2U server has been designed with flexibility while delivering a high core

count and large memory footprint...

DL180 The secure 2P 2U HPE ProLiant DL180 Gen10 ...

upvoted 1 times

  **aubotu** 6 months, 3 weeks ago

DL20 G10P = 15inch

DL560 = 4P 2U

DL345 = 1P 2U

DL180 G10 = 2P 2U

upvoted 4 times

  **kanka** 8 months, 1 week ago

DL20 Gen10 Plus

DL560

DL345

DL180 Gen10

upvoted 1 times

  **soportemca** 8 months, 3 weeks ago

DL20 The dense and compact HPE ProLiant DL20 Gen10 Plus server powered by Intel® Xeon® E. DL560 The HPE ProLiant DL560 Gen11 Server is a high-density, four-socket (4S). DL345 a single-socket scalable server solution to power your virtualized data-intensive. DL180 the secure 2P 2U HPE ProLiant DL180 Gen10 delivers world-class compelling performance.

upvoted 1 times

  **sunilgama** 1 year, 1 month ago

DL20 Gen10 Plus

DL560

DL180 Gen10

DL345

upvoted 1 times

  **sunilgama** 1 year, 1 month ago

Kindly ignore this.. apologies for the confusion.

upvoted 1 times

Your customer has a VMware vSphere cluster that needs to be upgraded to a SimpliVity Solution. You need to collect data to recommend the correct SimpliVity Sizing.

What tool will provide this information?

- A. HPE CloudPhysics
- B. HPE Storage Sizing Tool
- C. HPE NinjaSTARS
- D. HPE dHCI Sizer

Suggested Answer: A

Community vote distribution

A (80%)

C (20%)

🗳️ 👤 **JohnnyBeeso** 2 months, 4 weeks ago

Selected Answer: A

CloudPhysics is HP recommended tool for Sizing VMware environments
upvoted 1 times

🗳️ 👤 **dirkdigs** 3 months ago

Selected Answer: C

HPE NinjaSTARS (SimpliVity Technology and Resource Sizer) is designed specifically for sizing and planning SimpliVity deployments, helping to gather the necessary data to recommend the appropriate solution.
upvoted 1 times

🗳️ 👤 **JohnnyBeeso** 2 months, 4 weeks ago

I am not sure where you found that but from someone who uses the tools. Here is the extract from the NinjaSTARS download.

NinjaSTARS is an interactive storage-sizing tool for HPE's Primera, Nimble, 3PAR and StoreOnce product lines. NinjaSTARS can size and configure a cost-effective and performance-optimized solution and create a ready-to-order bill of materials. NinjaSTARS is part of the HPE Assessment Foundry (SAF) suite.
upvoted 1 times

🗳️ 👤 **dirkdigs** 3 months ago

C. HPE NinjaSTARS

HPE NinjaSTARS (SimpliVity Technology and Resource Sizer) is designed specifically for sizing and planning SimpliVity deployments, helping to gather the necessary data to recommend the appropriate solution.
upvoted 1 times

🗳️ 👤 **TheLionheartRamotshela** 6 months, 1 week ago

Selected Answer: A

A. HPE CloudPhysics

HPE CloudPhysics is designed to collect data from VMware environments to help with sizing and planning for upgrades and new deployments, including SimpliVity solutions.
upvoted 3 times

🗳️ 👤 **alcoutop** 8 months, 1 week ago

D. HPE dHCI Sizer

upvoted 1 times

🗳️ 👤 **JaytotheGee** 6 months, 3 weeks ago

dHCI sizer is for Nimble/Alletra dHCI not for simplivity

upvoted 3 times

DRAG DROP -

Match each HPE product with the customer requirements it meets.

Answer Area

Product

MSL2024

MSA2062

StoreEasy 1560

StoreOnce VSA

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.

Suggested Answer:

Answer Area

Product

MSL2024

MSA2062

StoreEasy 1560

StoreOnce VSA

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.

 **firingblanks** 1 month, 3 weeks ago

Based on the customer requirements provided, here are the appropriate matches for each HPE product:

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 back up and quickly recover their Hyper-V environment in a remote site with an option to back up to the cloud.

upvoted 1 times

 **Abast** 2 months, 3 weeks ago

1- MSL2024

2- MSA2062

3- StoreEasy 1560

4- StoreOnce VSA

upvoted 1 times

 **Kywik** 9 months, 2 weeks ago

1- MSL2024

2- StoreOnce VSA

3- StoreEasy 1560

4- MSA2062

upvoted 1 times

 **Kywik** 9 months, 2 weeks ago

1- MSL2024

2- MSA2062

3- StoreEasy 1560

4- StoreOnce VSA

upvoted 14 times

Your customer runs a small datacenter and their storage requirements change on a month-to-month basis. They want to easily monitor their Cloud costs/usage and grow their resources.

Which self-service platform will fill their requirements?

- A. HPE InfoSight
- B. HPE GreenLake Central
- C. HPE GreenLake Data Services Cloud Console
- D. HPE Compute Ops Management

Suggested Answer: B

Community vote distribution

B (67%) C (33%)

  **aubotu** Highly Voted 6 months, 3 weeks ago

Selected Answer: B

HPE Greenlake Central

upvoted 5 times

  **DonChevoDeLaPaca** Most Recent 4 weeks ago

Selected Answer: C

Correct answer is C

HPE Greenlake Data Service Cloud

-Finance and reporting teams can get complete visibility and predictability of IT costs, usage, ESG performance and more across hybrid landscapes, including showback of costs to lines of business.

- A core principle of HPE GreenLake is choice: you choose the level of management that's right for you. Some HPE GreenLake services are fully managed by design, so we can give you a full self-service cloud experience. Other services are designed to be self-managed by your own teams, using the hybrid cloud platform capabilities to automate and simplify management tasks. If you're using HPE GreenLake services that are self-managed but want to reduce the management burden on your teams, you can add management services from HPE Services or an authorized HPE partner.

upvoted 1 times

  **Spadde** 1 month, 3 weeks ago

Selected Answer: C

HPE GreenLake Data Services Cloud Consol

upvoted 1 times

  **Abast** 2 months, 3 weeks ago

Selected Answer: C

HPE GreenLake Data Services Cloud Console

upvoted 1 times

  **dirkdigs** 3 months ago

Selected Answer: C

C. HPE GreenLake Data Services Cloud Console

The HPE GreenLake Data Services Cloud Console allows customers to monitor cloud usage and costs effectively while providing the flexibility to scale resources as needed. It is designed to offer a comprehensive view of cloud operations and manage resources on demand.

upvoted 2 times

HOTSPOT -

Review the exhibit.

Click where you can access intelligent provisioning.

Answer Area

The screenshot shows the HPE System Utilities interface for a ProLiant DL360 Gen10 server. The left sidebar displays the server model and ILO IP addresses. The main menu lists several options, with 'Embedded Applications' being the target of the question. The bottom navigation bar includes buttons for 'Exit', 'Changes Pending', 'Reboot Required', 'F7: Load Defaults', 'F10: Save', and 'F12: Save and Exit'.

Suggested Answer:

Answer Area

This is the same screenshot as above, but with a red rectangular box highlighting the 'F10: Save' button in the bottom navigation bar, indicating the correct action to take.

y_ueki Highly Voted 1 year ago

Embedded Applications
upvoted 8 times

c29a826 Highly Voted 11 months ago

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

upvoted 5 times

  **arsemuel** Most Recent 6 months, 3 weeks ago

as other mention, embedded application

upvoted 1 times

  **larjona167** 11 months, 1 week ago

F10

https://techlibrary.hpe.com/docs/iss/shared/troubleshoot_gen10/v34967561.html#:~:text=To%20access%20Intelligent%20Provisioning%3A,web%20interl

upvoted 2 times

  **larjona167** 10 months, 2 weeks ago

SORRY. IS EMBEDDED APPLICATIONS.

upvoted 2 times

  **dnet23** 10 months, 1 week ago

Hello, what percentage of questions from this dump appear in the test to certify?

upvoted 2 times

  **Jaquin** 12 months ago

To access Intelligent Provisioning:

Press F10 from the POST screen and enter either Intelligent Provisioning or HPE Rapid Setup Software.

From the iLO web interface using Always On. Always On allows you to access Intelligent Provisioning without rebooting your server.

upvoted 4 times

DRAG DROP -

Match the RAID level with its capacity overhead. Each option may be used once, more than once, or not at all.

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

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

Bikerdad Highly Voted 1 year, 1 month ago

1
0
1
2
upvoted 16 times

Exy212 Most Recent 3 months ago

RAID 0: 0% overhead
 Explanation: All available disk space is used for data storage, providing no redundancy.
 RAID 1: 50% overhead
 Explanation: Data is mirrored to two disks, requiring half the total capacity for redundancy.
 RAID 5: 1 drive overhead
 Explanation: One drive's worth of capacity is used for parity information, which provides redundancy against a single drive failure.
 RAID 6: 2 drives overhead
 Explanation: Two drives' worth of capacity is used for parity information, providing redundancy against two drive failures.
 Therefore, the matches are:

RAID 0: 0% overhead
 RAID 1: 50% overhead
 RAID 5: 1 drive overhead
 RAID 6: 2 drives overhead
 upvoted 3 times

AngeloCCNP 4 months ago

1
0
1
2

RAID 0: 0 disks (No capacity overhead)
 RAID 1: 1 disk (Mirroring the data on a second disk)

RAID 5: 1 disk (One disk used for parity information)

RAID 6: 2 disks (Two disks used for parity information)

upvoted 1 times

  **aubotu** 6 months, 3 weeks ago

1

0

1

2

upvoted 1 times

  **CTGAfrica** 9 months ago

RAID 0 is commonly in laptops or devices with 1 disk

upvoted 1 times

  **c29a826** 11 months ago

RAID 1 - 1 disk

RAID 0 - 0 disk

RAID 5 - 1 disk

RAID 6 - 2 disk

<https://www.promax.com/blog/how-many-drives-can-fail-in-a-raid-configuration>

upvoted 1 times

  **danu704** 1 year, 1 month ago

Raid 5 - es un disco de tolerancia.

upvoted 4 times

DRAG DROP -

Match the HPE storage products to their use case.

Answer Area

Product

HPE MSA2062

HPE SimpliVity

HPE StoreEver LTO-9 Ultrium
45000 External Tape Drive

HPE StoreOnce 3660

Use Case

Provides storage for two HPE ProLiant DL380 Gen10 servers in a branch office

Secures backup data with an air-gap separation

Enterprise HCI with integrated compute, storage, and data protection

Provides a disk-based backup functionality with efficient deduplication

Suggested Answer:

Answer Area

Product

HPE MSA2062

HPE SimpliVity

HPE StoreEver LTO-9 Ultrium
45000 External Tape Drive

HPE StoreOnce 3660

Use Case

Provides storage for two HPE ProLiant DL380 Gen10 servers in a branch office

Secures backup data with an air-gap separation

Enterprise HCI with integrated compute, storage, and data protection

Provides a disk-based backup functionality with efficient deduplication

 **arsemuel** Highly Voted 6 months, 3 weeks ago

answer is correct

upvoted 6 times

A customer wants to create a 3 TB boot partition on their HPE ProLiant DL360 Gen10 Plus server.

What setting must be enabled to allow this configuration?

- A. Secure Boot
- B. Unlimited Extensible Firmware Interface (UEFI) Boot Mode
- C. Legacy BIOS Boot Mode
- D. Virtualization-Maximum performance

Suggested Answer: B

Community vote distribution

B (100%)



 **arsemuel** 6 months, 2 weeks ago

Selected Answer: B

UEFI is correct answer

upvoted 2 times

What is a feature of the MSA2060 storage array?

- A. Gains AI and machine learning operational through InfoSight
- B. Encryption can be enabled by adding 2 self-encrypted drives through Full Disk Encryption
- C. Supports a mixture of both SSD and HDDs within the same system
- D. Deduplication and compression are non-intrusive and in-line

Suggested Answer: C

Community vote distribution

B (63%)

C (38%)

  **darta** Highly Voted 1 year ago

Still, the answer is C, since others don't make sense. Answer "B" is not correct since all drives within the MSA 2060 array must be self-encrypted drives, to enable the encryption feature.

upvoted 9 times

  **Bendrad** 2 months, 2 weeks ago

thanks

upvoted 1 times

  **Shobhiy** Highly Voted 8 months, 1 week ago

C is the answer

upvoted 5 times

  **rimvydukas** Most Recent 1 month, 4 weeks ago

Selected Answer: C

B is wrong as to enable FDE, all of the drives must be self encrypted drives.

upvoted 1 times

  **dirkdigs** 2 months, 3 weeks ago

Selected Answer: C

C is the answer

upvoted 2 times

  **Exy212** 3 months, 1 week ago

What is a feature of the MSA2060 storage array?

- A. Gains AI and machine learning operational through InfoSight
- B. Encryption can be enabled by adding 2 self-encrypted drives through Full Disk Encryption
- C. Supports a mixture of both SSD and HDDs within the same system
- D. Deduplication and compression are non-intrusive and in-line

upvoted 1 times

  **SneakyBD** 5 months ago

Selected Answer: C

No tiering mentioned, C is correct

upvoted 3 times

  **sunilgama** 1 year, 1 month ago

Selected Answer: B

To support a mixture of both SSD and HDDs within the same 2060 system, we would need "HPE MSA 2060 Advanced Data Services E-LTU " License.

upvoted 5 times

  **SneakyBD** 5 months ago

The HPE study guide says "Configurations that have a mixture of both SSDs and HDDs within the same system that are being configured for performance tiering.... (excluding SSD Cache) require the ADS Suite LTU.

There is no mention of tiering

upvoted 1 times

  **Vovtchick** 5 months, 1 week ago

No requirement for tiering, therefore the license is not required. You can use SSD and HDD within a single system without any license.
upvoted 2 times

DRAG DROP -

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

Answer Area

- RAID 1
- RAID 1 ADM
- RAID 5
- RAID 6

Suggested Answer:

- any single drive
- any two drives

Answer Area

- any single drive RAID 1
- any two drives RAID 1 ADM
- any single drive RAID 5
- any two drives RAID 6

arsemuel 6 months, 3 weeks ago

answer is correct
upvoted 1 times

aubotu 6 months, 3 weeks ago

- 1
- 2
- 1
- 2

upvoted 1 times

DRAG DROP -

Map the HPE platform and workload-oriented solutions with the customer's challenge.

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

Suggested Answer:**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

 **sunilgama** Highly Voted 1 year, 1 month ago

Here is the correct order

1. Hybrid cloud solutions
2. Container solutions
3. VDI solutions
4. Data management and analytics solution
5. Transcoding and visualization solution

upvoted 11 times

 **4f1d03a** 1 month, 1 week ago

This is correctly matched form HPE ebook

upvoted 1 times

 **dirkdigs** Most Recent 2 months, 3 weeks ago

Solution HPE Platform/Workload-Oriented Solution Customer Challenge

- a. Container solutions HPE Ezmeral Container Platform, HPE GreenLake for Cloud Native Simplify acquisition and deployment of complex systems
- b. Data management and analytic solutions HPE GreenLake for Data Fabric, HPE Ezmeral Data Fabric Accelerate time to value from insights
- c. Hybrid cloud solutions HPE GreenLake Hybrid Cloud, HPE GreenLake Central Provide stability to scale anywhere
- d. Transcoding and visualization solutions HPE GreenLake for Media & Entertainment Improve user experience while managing costs
- e. VDI solutions HPE GreenLake for VDI, HPE Nimble Storage dHCI Unify operations and management

upvoted 1 times

  **JohnnyBeeso** 3 months ago

The correct answer is below, scale anywhere refers to Hybrid, On-Prem and cloud.

Containers solutions

Hybrid Cloud solutions

VDI solutions

Data Management and Analytics solutions

Transcoding

upvoted 3 times

Your customer is interested in the new MSA storage array and asks for a demo of the features and monitoring capabilities. Which tool should you use?

- A. HPE Storage Management Utility (SMU)
- B. HPE Data Services Cloud console (DSCC)
- C. HPE StoreServ Management console (SSMC)
- D. HPE InfoSight

Suggested Answer: A

Community vote distribution

A (100%)

 **Robindsouza** Highly Voted 1 year, 1 month ago

Selected Answer: A

Answer A

upvoted 6 times

DRAG DROP -
Review the Exhibit:

HPE Smart Array P 4 16 ie - m SR Gen10 Controller

Match the definition to each colored boxed acronym from the image.

Answer Area

Box

-
-
-
-
-

Definition

- -
 -
 -
 -
- Class of Raid Controller
Controller Type (form factor)
Number of SAS lanes
Port Type
Smart Array Series

Suggested Answer:

Answer Area

Box

-
-
-
-
-

Definition

- -
 -
 -
 -
- Class of Raid Controller
Controller Type (form factor)
Number of SAS lanes
Port Type
Smart Array Series

Ikke Highly Voted 1 year, 1 month ago

P = Performance Raid Controller
m =Form factor Mezanine
16 SAS lanes (8 internal 8 external) or 16 drives
ie = port type (internal & external)
4 = series 400
Module 2 Page 57

At the end SR (Smarraid) or MR (Megaraid) is also possible
upvoted 17 times

Sutaji 1 year ago

https://www.hpe.com/psnow/doc/a00008204enw?jumpid=in_lit-psnow-red
upvoted 4 times

HamzaHT Highly Voted 1 year, 2 months ago

P
m
16

ie

4

upvoted 8 times

  **AngeloCCNP** Most Recent 4 months ago

P = Class of raid controller

m = Controller Type (from factor)

16 = Number of drives (SAS lanes)

ie = port Type

4 = Smarty array Series

upvoted 2 times

DRAG DROP -

Your customer asks you to explain the benefits that the HPE GreenLake consumption model can provide. Match the GreenLake benefits to their outcomes.

Answer Area

Benefit

- Managed by HPE and HPE Partners
- Pay-per-use
- Scale up and down
- Self-service

Outcome

-
-
-
- Provides customer IT employees to be more productive within an organization

Provides customers with a simple point-and-click automated provisioning

Provides financial flexibility for customers, frees up capital, and provides better control costs

Manages capacity ahead of demand and allows customers to easily add resources when they are needed

Suggested Answer:

Answer Area

Benefit

- Managed by HPE and HPE Partners
- Pay-per-use
- Scale up and down
- Self-service

Outcome

- Self-service
- Pay-per-use
- Scale up and down
- Managed by HPE and HPE Partners

Provides customers with a simple point-and-click automated provisioning

Provides financial flexibility for customers, frees up capital, and provides better control costs

Manages capacity ahead of demand and allows customers to easily add resources when they are needed

Allows customer IT employees to be more productive within an organization

 **smendez27** Highly Voted 7 months ago

Self-service—An intuitive self-service portal provides your customer simple point-and-click automated provisioning

Pay-per-use—Your customer can boost financial flexibility, free up capital, better control costs, and align costs to business outcomes (a reserve may apply)

Scale up and down—Your customer can scale resources up and down as they need to with ease, and manage capacity ahead of demand

Managed by HPE and HPE partners—HPE and its partners provide management and governance services to operate the solutions for your customer, securely managed from HPE's IT Operation Centers (ITOCs) around the world, freeing up resources to be more productive, and providing data and insights through a unified portal, HPE GreenLake Central
upvoted 5 times

What benefit does HPE GreenLake Central provide for customers?

- A. It provides aggregated usage across on-premises and cloud deployments in AWS and Microsoft Azure.
- B. It provides One-Click provisioning through a pre-packaged application store with curated, prebuilt images for a wide range of applications.
- 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.

Suggested Answer: A

  **JohnnyBeeso** 3 months ago

A is correct

upvoted 1 times

DRAG DROP -

Match the protocol to a fundamental approach for storing data. Each option may be used once, more than once, or not at all.

- NAS
- SAN

Answer Area

-
-
-
-

- Block access using a FC protocol.
- Block access using a FCoE protocol.
- Sharing files over industry standard protocols such as NFSv4 or SMB.
- Block access using a iSCSI protocol.

Suggested Answer:

- NAS
- SAN

Answer Area

- SAN
- SAN
- NAS
- SAN

- Block access using a FC protocol.
- Block access using a FCoE protocol.
- Sharing files over industry standard protocols such as NFSv4 or SMB.
- Block access using a iSCSI protocol.

 **grasim71** 2 months, 3 weeks ago

- 1. SAN
- 2. SAN
- 3. NAS
- 4. SAN

upvoted 2 times

 **JohnnyBeeso** 3 months ago

Answer is correct

upvoted 1 times

Which license is needed in an HPES SimpliVity environment where automate disaster recovery capabilities are required?

- A. Veeam Backup & Replication
- B. VMware Site Recovery Manager
- C. HPE Peer Persistence
- D. HPE RapidDR

Suggested Answer: D

Community vote distribution

D (100%)

 **aubotu** 6 months, 3 weeks ago

Selected Answer: D

Site-level availability can be improved through replication, stretched clusters, and proprietary technologies like Site Recovery Manager, RapidDR for HPE SimpliVity, and Peer Persistence
upvoted 3 times

What does an SSD Wear Gauge define?

- A. Remaining lifetime for the SSD drive
- B. Type of technology used within the SSD drive
- C. Type of interface used for the SSD drive
- D. Maximum speed of the SSD drive

Suggested Answer: A

Community vote distribution

A (100%)

🗨️ 👤 **Abast** 2 months, 3 weeks ago

Selected Answer: A

An SSD Wear Gauge provides an estimate of how much life is left in an SSD.

upvoted 1 times

🗨️ 👤 **Exy212** 3 months, 1 week ago

An SSD Wear Gauge defines: A. Remaining lifetime for the SSD drive

Explanation:

An SSD Wear Gauge provides an estimate of how much life is left in an SSD. It's based on the number of write cycles the drive has undergone and its overall health.

The other options (B, C, and D) relate to different aspects of an SSD but do not directly measure its remaining lifespan.

Would you like to know more about how SSD Wear Gauges work or how to monitor them?

upvoted 1 times

Your customer wants a new server for a File & Print workload.
What are the most important factors to consider? (Choose two.)

- A. support level
- B. power supply wattage
- C. storage capacity
- D. transfer rate
- E. form factor

Suggested Answer: CE

Community vote distribution

CD (100%)

  **Jaquin** Highly Voted 12 months ago

Selected Answer: CD

Storage capacity and transfer rate will take into consideration when come to workload
upvoted 7 times

  **chiddy** Highly Voted 1 year ago

C and D are the correct answers for File and Print workloads
upvoted 5 times

When designing new server environments, you need to determine the maximum equipment wattage and thermal requirements at the unit (chassis) and rack level.

Which HPE tool should be used?

- A. HPE InfoSight
- B. HPE Smart Storage Administrator
- C. HPE Power Advisor
- D. HPE OneView

Suggested Answer: C

Community vote distribution

C (100%)

🗨️ 👤 **Exy212** 3 months, 1 week ago

C. HPE Power Advisor

HPE Power Advisor is the most suitable tool for determining the maximum equipment wattage and thermal requirements at the unit (chassis) and rack level when designing new server environments.

It provides accurate estimates of power needs for HPE ProLiant and Integrity servers, allowing you to efficiently plan power distribution, redundancy, and battery backup requirements.

HPE InfoSight is primarily for monitoring system health and performance.

HPE Smart Storage Administrator is for managing storage systems.

HPE OneView is for managing HPE infrastructure, but it doesn't specifically focus on power and thermal calculations.

By using HPE Power Advisor, you can effectively plan and optimize your data center infrastructure.

upvoted 2 times

🗨️ 👤 **aubotu** 6 months, 3 weeks ago

Selected Answer: C

The HPE Power Advisor utility, is a tool for estimating power use of the major components within a rack to determine power distribution, power redundancy, and battery backup requirements for computer facilities.

upvoted 3 times

An RFP states that the database server requires two processors out must be available to scale to four inside a 2U chassis.
Which server would satisfy the customer requirements?

- A. DL560 Gen10 server
- B. Two DL380 Gen10 servers
- C. Two DL360 Gen10 servers
- D. DL580 Gen10 server

Suggested Answer: A

Community vote distribution

A (100%)



🗨️ **aubotu** 6 months, 3 weeks ago

Selected Answer: A

DL 560 only 4P with 2U
upvoted 4 times

🗨️ **chiddy** 1 year ago

The DL560 is a 2U server while the DL580 is 4U
upvoted 2 times

HOTSPOT -

You connect to the Compute Ops Management (COM) through the GreenLake Cloud Platform dashboard. The server you want to manage is missing.

Click where you can add the server so it appears in the COM.

Answer Area

Featured Applications

Answer Area

Featured Applications

Suggested Answer:

chiddy Highly Voted 1 year ago

The correct answer is the Compute ops management launch button. Aruba Central is for networking devices.
upvoted 8 times

RaulF13 Most Recent 9 months, 1 week ago

Examen desactualizado, no aprobado 21/2/2024
upvoted 1 times

doledge 9 months, 1 week ago

Not real screen capture. screen above cutted. Correct is "devices"
upvoted 2 times

Your customer has multiple workloads that they want to move from a Cloud service provider to an on-premises datacenter. They like the flexibility of their current provider but want dedicated hardware and the ability to scale up and down as business needs change. Which platform is designed for this customer use case?

- A. HPE Superdome Flex platform
- B. HPE Ezmeral Container platform
- C. HPE GreenLake platform
- D. HPE Apollo Systems

Suggested Answer: C

 **Exy212** 3 months, 1 week ago

HPE GreenLake is the best fit for a customer seeking to migrate multiple workloads from a cloud service provider to an on-premises data center while maintaining cloud-like flexibility.

This platform offers dedicated hardware, scalability, and a consumption-based model, addressing the customer's desire for control, performance, and adaptability.

upvoted 1 times

You need a tool on a SAN Fabric that will deliver protocol diagnostic, fabric configuration validation with SPOCK, and assess the health of physical ports with self-healing and fabric monitoring.
It must perform end-to-end diagnostics while using predefined templates to reduce configuration errors.
Which diagnostic tool should be used?

- A. HPE InfoSight
- B. On-Line Diagnostics
- C. Off-Line Diagnostics
- D. Network Orchestrator

Suggested Answer: D

Community vote distribution

D (80%)

A (20%)

🗨️ **aubotu** 6 months, 3 weeks ago

Selected Answer: D

HPE Network Orchestrator delivers protocol agnostic, fabric configuration validation with SPOCK, assessing the health of physical ports with self-healing and fabric monitoring, while performing E2E diagnostics, using predefined templates to reduce configuration errors.
upvoted 2 times

🗨️ **wciscato** 8 months ago

Selected Answer: D

Also from HPE Website:
HPE Network Orchestrator delivers protocol agnostic, fabric configuration validation with SPOCK, assessing the health of physical ports with self-healing and fabric monitoring, while performing E2E diagnostics, using predefined templates to reduce configuration errors.
upvoted 2 times

🗨️ **chiddy** 1 year ago

D is the correct answer.
upvoted 4 times

🗨️ **Robindsouza** 1 year ago

Selected Answer: A

According to HPE Website
upvoted 1 times

🗨️ **chiddy** 1 year ago

The correct answer is D, HPE Network Orchestrator. HPE Infosight is a cloud-based solution that only works with servers.
upvoted 7 times

Your customer needs a server a maximum of two processors that will provide high performance, manageability, expansion, and security. Which server should you recommend?

- A. DL560
- B. DL380
- C. DL110
- D. DL20

Suggested Answer: B

Community vote distribution

B (100%)



  **aubotu** 6 months, 3 weeks ago

Selected Answer: B

answer = DL380

DL110/20 are 1P/1U

DL560 is 4P

upvoted 4 times

A customer needs help setting up their bootable logical drive/volume, checking online drive firmware activation readiness, and managing device identification LEDs.

What HPE tool should you recommend?

- A. Smart Storage Administrator
- B. Integrated Smart Update Tool
- C. HPE OneView
- D. Service pack for ProLiant

Suggested Answer: A

  **046e4c7** 5 months, 3 weeks ago

A correcta, SSA, configurationoptions include:

online/offline Array configuration

Check online firmware activation readiness

and manage device identification leds

upvoted 3 times

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

Which platform should you recommend?

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

Suggested Answer: A

 **JohnnyBeeso** 3 months ago

A. Kubernetes

upvoted 1 times

DRAG DROP -

Match the preconfigured HPE workload profile with its definition.

Answer Area

Profile

- General power efficient compute
- IO throughput
- Graphics processing
- Virtualization - Max Performance

Definition

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

Suggested Answer:

Answer Area

Profile

- General power efficient compute
- IO throughput
- Graphics processing
- Virtualization - Max Performance

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.

- 🗨️ **grasim71** 2 months, 1 week ago

 1. General power efficient compute
 2. Virtualisation – MAX Performance
 3. IO throughput
 4. Graphics processing

upvoted 1 times
- 🗨️ **046e4c7** 5 months, 3 weeks ago

la respuesta es correcta

upvoted 1 times

Your customer needs to consolidate data and add additional block-based storage to their man document management application. They nave five standalone servers with 10 Gb networking.

Which storage technology should you recommend?

- A. Network File System
- B. Storage Area
- C. Direct Attached
- D. Network Attached Storage

Suggested Answer: B

Community vote distribution

B (100%)

🗨️ 👤 **SneakyBD** 5 months ago

Selected Answer: B

B is correct.

Typically a SAN offers block-level storage (iSCSI/FC), and a NAS offers SMB/Cifs (though some also offer block-level)

upvoted 1 times

You are considering requirements for a database server.

What is the most important component to employ?

- A. File and Print software
- B. GPU accelerators
- C. Antivirus Software
- D. Fault-tolerant memory

Suggested Answer: D

Community vote distribution



  **SneakyBD** 5 months ago

Selected Answer: D

Given the options, D is of higher importance.

upvoted 2 times

A customer with a new HPE MSA2060 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 SMUv4 Health Check
- B. HPE InfoSight
- C. HPE OneView Standard
- D. HPE MSA Health Check Tool

Suggested Answer: D

Community vote distribution

D (100%)

 **SneakyBD** 5 months ago

Selected Answer: D

D.

The HPE MSA Health Check Tool is specifically designed to help customers verify their MSA storage system's health and configuration against HPE's best practices. This tool provides a comprehensive analysis, ensuring that the array is set up correctly and optimally for performance and reliability

upvoted 2 times

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

Suggested Answer: D

Community vote distribution

D (100%)

🗨️ 👤 **046e4c7** 5 months, 3 weeks ago

la respuesta es correcta

upvoted 1 times

🗨️ 👤 **aubotu** 6 months, 3 weeks ago

Selected Answer: D

SMU v4 includes new features and numerous improvements:

Polished OOBE

Automated alerting of new recommended firmware

Simplified "dashboard"

Dynamic informational screen updates

Logical activity grouping

Easy switching of active firmware versions

Newly added support for IPv6 and DNS

upvoted 4 times

HOTSPOT -

Your customer wants to receive emails when a hardware event occurs on their HPE ProLiant Gen10 server. Click where you can find the iLO management interface to set this option.

iLO 5
2.65 Feb 23 2022

Information - iLO Overview

Overview | Security Dashboard | Session List | iLO Event Log | Integrated Management Log | Security Log

Active Health System Log | Diagnostics

Server

Product Name	ProLiant DL360 Gen10
Server Name	h5171.wsw.edunet.hpe.com
System ROM	U32 v2.62 (03/08/2022)
System ROM Date	03/08/2022
Redundant System ROM	U32 v2.50 (05/24/2021)
Server Serial Number	CZJ1410057
Product ID	867959-B21
UUID	39373638-3935-5A43-4A31-343130305337
Remote Console	HTML5 .NET Java Web Start

iLO

IP Address	15.194.45.181
Link-Local IPv6 Address	FE80::B67A:F1FF:FECE:1114
iLO Hostname	h5181.wsw.edunet.hpe.com
iLO Dedicated Network Port	Enabled
iLO Shared Network Port	Disabled
iLO Virtual NIC	Disabled
License Type	iLO Advanced
iLO Firmware Version	2.65 Feb 23 2022
iLO Date/Time	Fri Jul 22 11:24:21 2022

Status

Server Health	OK
Health LED	OK
iLO Health	OK
iLO Security	Risk
Server Power	OFF
UID Indicator	UID OFF
Trusted Platform Module	Not Present
microSD Flash Memory Card	Not Present
Connection to HPE	Not registered
AMS	Not available

Suggested Answer:

Answer Area

iLO 5
2.65 Feb 23 2022

Information - iLO Overview

Overview | Security Dashboard | Session List | iLO Event Log | Integrated Management Log | Security Log

Active Health System Log | Diagnostics

Server

Product Name	ProLiant DL360 Gen10
Server Name	h5171.wsw.edunet.hpe.com
System ROM	U32 v2.62 (03/08/2022)
System ROM Date	03/08/2022
Redundant System ROM	U32 v2.50 (05/24/2021)
Server Serial Number	CZJ1410057
Product ID	867959-B21
UUID	39373638-3935-5A43-4A31-343130305337
Remote Console	HTML5 .NET Java Web Start

iLO

IP Address	15.194.45.181
Link-Local IPv6 Address	FE80::B67A:F1FF:FECE:1114
iLO Hostname	h5181.wsw.edunet.hpe.com
iLO Dedicated Network Port	Enabled
iLO Shared Network Port	Disabled
iLO Virtual NIC	Disabled
License Type	iLO Advanced
iLO Firmware Version	2.65 Feb 23 2022
iLO Date/Time	Fri Jul 22 11:24:21 2022

Status

Server Health	OK
Health LED	OK
iLO Health	OK
iLO Security	Risk
Server Power	OFF
UID Indicator	UID OFF
Trusted Platform Module	Not Present
microSD Flash Memory Card	Not Present
Connection to HPE	Not registered
AMS	Not available

Answer is Management. Procedure

Click Management in the navigation tree, and then click the AlertMail tab.

Set the Enable iLO AlertMail option to enabled. Link: https://techlibrary.hpe.com/docs/iss/shared/gs_gen10/GUID-D7147C7F-2016-0901-06D0-000000001259.html

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  **oty** 8 months ago

https://techlibrary.hpe.com/docs/iss/shared/gs_gen10/GUID-D7147C7F-2016-0901-06D0-000000001259.html

upvoted 1 times

  **c29a826** 11 months ago

The correct answer is the Management.

Administration deals with users

upvoted 3 times

  **chiddy** 1 year ago

The correct answer is the Management interface where the AlertMail tab is located.

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