

100% Pass Quiz High-quality HPE7-J02 - New Advanced HPE Storage Integrator Solutions Written Exam Test Vce



P.S. Free & New HPE7-J02 dumps are available on Google Drive shared by DumpTorrent: <https://drive.google.com/open?id=1uWavrGP1sV65BzktS5wGThZ9O86T37fm>

The HPE7-J02 exam real questions are the ideal and recommended study material for quick and complete HP HPE7-J02 exam preparation. As a HPE7-J02 Exam candidate you should not ignore the HPE7-J02 exam questions and must add the HP HPE7-J02 exam questions in preparation.

Owing to our high-quality HPE7-J02 real dump and high passing rate, our company has been developing faster and faster and gain good reputation in the world. Our education experts are adept at designing and researching exam questions and answers of HPE7-J02 study materials. What's more, we can always get latest information resource. Our high passing rate is the leading position in this field. We are the best choice for candidates who are eager to Pass HPE7-J02 Exam and acquire the certification.

>> New HPE7-J02 Test Vce <<

New HPE7-J02 Test Vce | Professional Advanced HPE Storage Integrator Solutions Written Exam 100% Free Free Exam

Our evaluation system for HPE7-J02 test material is smart and very powerful. First of all, our researchers have made great efforts to ensure that the data scoring system of our HPE7-J02 test questions can stand the test of practicality. Once you have completed your study tasks and submitted your training results, the evaluation system will begin to quickly and accurately perform statistical assessments of your marks on the HPE7-J02 Exam Torrent. If you encounter something you do not understand, in the process of learning our HPE7-J02 exam torrent, you can ask our staff. We provide you with 24-hour online services to help you solve the problem. Therefore we can ensure that we will provide you with efficient services.

HP Advanced HPE Storage Integrator Solutions Written Exam Sample Questions (Q26-Q31):

NEW QUESTION # 26

You are working with a customer to upgrade their current VMware infrastructure. The hardware is outdated, and the customer has no information about performance requirements for the new servers and storage array.

You are using HPE CloudPhysics to run an assessment.

Which Card Deck will give you insights on the under- and overprovisioning of the current environment?

- A. Simulator for VM Rightsizing
- B. Storage Space Management
- C. Reclaimable VMware vDisk Space
- D. Infrastructure Planning

Answer: A

Explanation:

Detailed Explanation:

Rationale for Correct Answer:

The Simulator for VM Rightsizing Card Deck in HPE CloudPhysics evaluates actual VM utilization against provisioned resources. It identifies under- and overprovisioned VMs, providing insights into reclaimable resources and accurate sizing recommendations. This directly helps plan server and storage upgrades.

Distractors:

A: Storage Space Management focuses on datastore usage trends, not provisioning mismatches.

B: Reclaimable VMware vDisk Space identifies unused storage, not CPU/RAM sizing.

D: Infrastructure Planning helps plan new builds but doesn't directly analyze current over/under provisioning.

Key Concept: VM Rightsizing = CloudPhysics tool for over/under provisioning analysis.

Reference: HPE CloudPhysics Card Decks Guide.

NEW QUESTION # 27

A pool of Microsoft SQL servers started to use the Alletra 6000 family array six months ago. The data growth has been higher than expected, and the performance of the databases is facing some latency issues.

Which method would allow both capacity and performance to grow when expanding the array, while keeping the management simple?

- A. By including more NIC cards to load balance host traffic.
- B. By selecting more flash to cache ratio on the expansion shelves.
- C. By initially selecting the timeless storage option for the array.
- **D. By adding more arrays and capacity to a single scale-out group.**

Answer: D

Explanation:

Detailed Explanation:

Rationale for Correct Answer:

HPE Alletra 6000 is a scale-out architecture array. Adding more arrays to a single scale-out group increases both performance (IOPS, throughput) and capacity, while maintaining single-pane management via HPE Data Services Cloud Console. This is the most efficient way to address both capacity growth and latency reduction for SQL workloads.

Distractors:

B: Adding NICs may help with throughput but not backend latency or capacity scaling.

C: Flash-to-cache ratios can optimize read caching but don't fundamentally increase system-wide performance.

D: Timeless storage is a procurement/licensing option, not a performance/capacity scaling method.

Key Concept: Alletra 6000 scale-out clustering for balanced growth of capacity and performance.

Reference: HPE Alletra 6000 Technical Architecture Guide.

NEW QUESTION # 28

You are analyzing a customer environment with two Alletra 6000 arrays in a VMware stretched cluster.

Application latency differs slightly depending on whether the VM is on Datastore01 or Datastore02.

Question: Based on this scenario, what would you recommend to equalize latency for the workload?

- A. Issue handover to the volume collection hosting Datastore01.
- B. Issue pinning option for Datastore02 for lower latency.
- **C. Relocate the workload on Datastore02 to a volume collection shared with Datastore01.**
- D. Relocate the workload on Datastore01 to a volume collection shared with Datastore02.

Answer: C

NEW QUESTION # 29

An HPE Alletra 6030 with 138TB flash kit needs a storage expansion. The BOM lists only a 46TB Expansion Shelf, including price. What should you take into account?

- A. Total supported capacity will be exceeded with the proposed configuration.
- B. Both Controllers need 100Gb OCP adapters for the expansion shelf connection.
- **C. The expansion shelf needs to include the 24G SAS cables.**
- D. QSFP+ DAC cables are required if NVMe media is used.

Answer: C

Explanation:

Detailed Explanation:

Rationale for Correct Answer:

Alletra 6000 expansion shelves connect via 24G SAS back-end connectivity. The BOM must include the required SAS cables to properly attach the shelf. If only the shelf is listed, it's incomplete - SAS connectivity accessories must be added.

Distractors:

B: The supported max capacity is higher than 138TB + 46TB, so it won't exceed limits.

C: Expansion shelves don't use OCP adapters; they rely on SAS backend ports.

D: QSFP+ DACs are used for front-end networking (iSCSI/FC), not SAS shelf expansion.

Key Concept: Alletra 6000 expansions require 24G SAS cables included in the BOM.

Reference: HPE Alletra 6000 Hardware Installation Guide.

NEW QUESTION # 30

You are meeting with a customer who wants to replace their current file storage system. You plan to recommend HPE GreenLake for File Storage. The customer asks whether the solution can provide cross-protocol access to the same data using both NFS and SMB simultaneously.

What is the impact on your design?

- A. This is perfectly possible with HPE GreenLake for File Storage by creating two file shares (one for each protocol) and setting up replication
- B. Two different IP pools are required, one for each access protocol. The virtual IP pool address enables cross-protocol functionality
- **C. HPE GreenLake for File Storage supports native cross-protocol access with NFS, SMB, and S3. You must enable both protocols per share**
- D. A 3rd-party SDS solution such as Qumulo or Scalify should be discussed since the HPE GreenLake for File Storage does not support this

Answer: C

Explanation:

Detailed Explanation:

Rationale for Correct Answer:

HPE GreenLake for File Storage, powered by VAST Data software, natively supports cross-protocol access (NFS, SMB, and S3) to the same dataset. This means a file written via NFS can be accessed via SMB or S3 without replication. For cross-protocol access, both protocols must be enabled at the share/bucket level.

This is a core differentiator of HPE's GreenLake for File Storage solution.

Distractors:

A: Wrong, because GreenLake for File Storage already has native multi-protocol support - no need for 3rd party SDS.

C: Incorrect, as replication between separate shares is not required; it is a native capability.

D: Misleading - IP pools are used for load balancing and client connectivity, but not required to enable cross-protocol access.

Key Concept: Multi-protocol access in HPE GreenLake for File Storage (NFS/SMB/S3).

Reference: HPE GreenLake for File Storage Technical Overview, VAST Data Universal Storage white papers

NEW QUESTION # 31

.....

We have the HPE7-J02 bootcamp, it aims at helping you increase the pass rate, the pass rate of our company is 98%, we can ensure that you can pass the exam by using the HPE7-J02 bootcamp. We have knowledge point as well as the answers to help you finish the training materials, if you like, it also has the offline version, so that you can continue the study at anytime

Free HPE7-J02 Exam: <https://www.dumptorrent.com/HPE7-J02-braindumps-torrent.html>

