

HPE7-J02 Exam Prep & Reliable HPE7-J02 Exam Preparation



DOWNLOAD the newest TestInsides HPE7-J02 PDF dumps from Cloud Storage for free: https://drive.google.com/open?id=1m61LgKfDXRVY_2IInTcrjguNWg3bKwHt

The best valid and most accurate HP HPE7-J02 exam study material can facilitate your actual test and save your time and money. Generally, you are confused by various study material for HPE7-J02 preparation. Now, please pay attention to TestInsides HPE7-J02 reliable study material, which is the best validity and authority training material for your preparation. The HPE7-J02 actual test will bring you full scores.

Our PDF version, online test engine and windows software of the Advanced HPE Storage Integrator Solutions Written Exam study materials have no restrictions to your usage. You can freely download our PDF version and print it on papers. Also, you can share our HPE7-J02 study materials with other classmates. The online test engine of the study materials can run on all windows system, which means you can begin your practice without downloading the HPE7-J02 Study Materials as long as there have a computer. Also, our windows software support downloading for many times. What is more, you can install our HPE7-J02 study materials on many computers. All of them can be operated normally. The three versions of HPE7-J02 study materials are excellent. Just choose them as your good learning helpers.

>> HPE7-J02 Exam Prep <<

Professional HPE7-J02 Exam Prep, Ensure to pass the HPE7-J02 Exam

TestInsides trained experts have made sure to help the potential applicants of Advanced HPE Storage Integrator Solutions Written Exam certification to pass their Advanced HPE Storage Integrator Solutions Written Exam exam on the first try. Our PDF format carries real HP HPE7-J02 Exam Dumps. You can use this format of HP HPE7-J02 actual questions on your smart devices.

HP Advanced HPE Storage Integrator Solutions Written Exam Sample Questions (Q27-Q32):

NEW QUESTION # 27

Your customer is a regional bank with branches in two different cities. Each branch is run as an isolated independent business and IT manages their SANs as separate fabrics to limit the scope of any failure. They use B-Series Switches.

The customer has requested a disaster recovery option that will allow replication between the two sites without merging the fabrics. Which SAN technology meets the requirements?

- A. FCIP
- B. FC-FC routing
- C. NPIV
- D. Fabric partitioning

Answer: B

Explanation:

Detailed Explanation:

Rationale for Correct Answer:

FC-FC routing (also known as Fibre Channel Routing / LSANs on B-Series switches) allows replication between separate SAN fabrics without merging them. This supports disaster recovery scenarios while preserving fabric isolation, exactly matching the bank's requirement.

Distractors:

A: FCIP tunnels extend Fibre Channel over IP networks, but this typically merges SAN domains.

C: NPIV (N_Port ID Virtualization) allows multiple virtual WWNs per port, not cross-fabric replication.

D: Fabric partitioning is zoning and segmentation within a single fabric, not between independent fabrics.

Key Concept: FC-FC routing on Brocade (B-Series) for SAN isolation with replication.

Reference: HPE B-Series SAN Design Guide, Brocade FCR/LSAN Concepts.

NEW QUESTION # 28

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

Answer: C

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 # 29

A mid-sized enterprise needs a file storage solution that offers scalable storage and integrated data protection, backup, and disaster recovery.

Which solution best meets the company's needs?

- A. Cohesity
- B. Scality
- C. Qumulo
- D. HPE GreenLake for File Storage

Answer: D

Explanation:

Detailed Explanation:

Rationale for Correct Answer:

HPE GreenLake for File Storage (powered by VAST Data) delivers scale-out NAS capabilities with native data protection, snapshots, and disaster recovery integration. It is designed for enterprises that need both scalability and integrated protection in a single consumption or CapEx model.

Distractors:

A (Qumulo): Excellent scale-out file, but lacks deep HPE ecosystem integration.

B (Scality): Primarily focused on object storage, not file workloads.

D (Cohesity): Strong in backup and secondary storage, but not primary enterprise file services.

Key Concept: HPE GreenLake for File Storage = enterprise-grade file storage + integrated protection.

Reference: HPE GreenLake for File Storage Overview.

NEW QUESTION # 30

Refer to the exhibit.

□ The array is experiencing frequent cache misses for read operations.

Which action plan would you suggest to correct the issue?

- A. Increase the flash to disk ratio.
- B. Upgrade the setup with additional expansion shelf.
- C. Increase the pinned cache size.
- D. Upgrade the controllers to Alletra 5050 models.

Answer: A

Explanation:

Detailed Explanation:

Rationale for Correct answer:

Frequent cache misses occur when the working dataset does not fit effectively in cache. Increasing the flash-to-disk ratio ensures a higher portion of hot data is served from flash media rather than backend disk, reducing cache miss penalties. This is the standard HPE recommendation for read-intensive workloads where cache is insufficient.

Distractors:

A: Adding shelves adds capacity, not cache-to-data efficiency.

B: Upgrading controllers increases CPU, but not necessarily cache efficiency.

C: Pinned cache is intended for metadata or specific workloads, not large-scale read caching.

Key Concept: Flash-to-disk ratio optimization reduces cache misses.

Reference: HPE Alletra Performance Sizing Guide.

NEW QUESTION # 31

Refer to the exhibit.

□ A junior engineer is expanding a StoreOnce deployment for a law firm with a hybrid environment. The customer already has Veeam backing up to StoreOnce 3660 Gen 4 at both primary and secondary sites. They want to add Cloud Bank Storage (CBS) to archive into AWS Glacier tier for compliance. The junior engineer has added Cloud Bank licenses for the 80TB onsite capacity at the primary office.

Question: What does the junior engineer need to add to enable this scenario?

- A. Federated Management
- B. Cloud Bank Storage for AWS Glacier
- C. Catalyst License for StoreOnce-B
- D. Detach License on StoreOnce-A

Answer: D

NEW QUESTION # 32

.....

The best way for candidates to know our Advanced HPE Storage Integrator Solutions Written Exam HPE7-J02 training dumps is downloading our free demo. We provide free PDF demo for each exam. This free demo is a small part of the official complete HP HPE7-J02 training dumps. The free demo can show you the quality of our exam materials. You can download any time before purchasing.

Reliable HPE7-J02 Exam Preparation: <https://www.testinsides.top/HPE7-J02-dumps-review.html>

