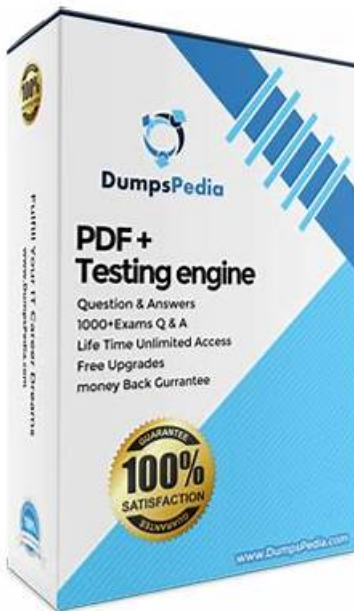


# Exam HPE7-J02 Fee - HPE7-J02 Reliable Dumps Sheet



BTW, DOWNLOAD part of Pass4SureQuiz HPE7-J02 dumps from Cloud Storage: <https://drive.google.com/open?id=1hLoaxT9qNh2VdbojzBaR88PwNDhb2skH>

If you want to get the HPE7-J02 certification to improve your life, we can tell you there is no better alternative than our HPE7-J02 exam questions. The HPE7-J02 test torrent also offer a variety of learning modes for users to choose from, which can be used for multiple clients of computers and mobile phones to study online, as well as to print and print data for offline consolidation. Our product is affordable and good, if you choose our products, we can promise that our HPE7-J02 Exam Torrent will not let you down.

There are a lot of the functions on our HPE7-J02 exam questions to help our candidates to reach the best condition before they take part in the real exam. I love the statistics report function and the timing function most. The statistics report function helps the learners find the weak links and improve them accordingly. The timing function of our HPE7-J02 training quiz helps the learners to adjust their speed to answer the questions and keep alert and our HPE7-J02 study materials have set the timer.

>> Exam HPE7-J02 Fee <<

**Pass Guaranteed Quiz High Pass-Rate HP - HPE7-J02 - Exam Advanced HPE Storage Integrator Solutions Written Exam Fee**

Pass4SureQuiz HP HPE7-J02 Exam Questions are made in accordance with the latest syllabus and the actual HP HPE7-J02 certification exam. We constantly upgrade our training materials, all the products you get with one year of free updates. You can always extend the to update subscription time, so that you will get more time to fully prepare for the exam. If you still confused to use the training materials of Pass4SureQuiz, then you can download part of the examination questions and answers in Pass4SureQuiz website. It is free to try, and if it is suitable for you, then go to buy it, to ensure that you will never regret.

## HP Advanced HPE Storage Integrator Solutions Written Exam Sample Questions (Q32-Q37):

### NEW QUESTION # 32

Refer to the exhibit.

Your customer had an unexpected failure of their current storage array, causing them to lose some of their critical data. As a result, they are looking for a storage array with a guarantee of 100% data availability to prevent this failure and loss in the future. They need 80TB raw and two new 25GbE top-of-rack switches to connect to their environment.

They expect 5% annual growth.

Which correction should be made to the configuration in the exhibit to meet the customer's requirements?

- A. Change to 25G networking
- B. Add 2× Aruba 8325 switches
- C. Decrease to 20 × 3.84TB drives
- D. HPE GreenLake financial model

### Answer: A

Explanation:

Detailed Explanation:

Rationale for Correct Answer:

The exhibit shows the use of 32Gb FC HBAs and 100GbE switches (Aruba 100G). However, the customer specifically requires 25GbE top-of-rack switches. Therefore, the configuration needs to be corrected to 25GbE networking. The HPE Alletra MP B10000 guarantees 100% data availability SLA, so the primary correction is networking alignment, not drives or financial model.

Distractors:

B: Reducing drives reduces raw capacity below 80TB requirement.

C: GreenLake is a consumption model but not the technical correction required.

D: Aruba 8325 is a core switch option; customer only asked for ToR 25GbE.

Key Concept: Networking alignment with requirements.

Reference: HPE Alletra MP Ordering and Configuration Guide.

### NEW QUESTION # 33

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

### Answer: C

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 # 34

Two HPE Alletra 6000 arrays are configured for peer persistence between datacenters A and B, which have a fiber distance of 50km (31mi). The datacenter B hardware will be relocated to a new location that will increase the fiber distance to 150km (93mi). Which condition is valid once the relocation is finished?

- A. The fiber distance exceeds the distance supported for peer persistence setup.
- B. The peer persistence setup needs to be changed to active peer persistence.
- C. The peer persistence configuration is supported, when latency remains <10ms.
- D. The peer persistence replication links need to be changed to RC transport.

**Answer: C**

Explanation:

Detailed Explanation:

Rationale for Correct Answer:

HPE Peer Persistence is supported over distances of up to 150-200 km, as long as the round-trip latency is #10ms. Therefore, even after relocation to 150km, Peer Persistence remains supported provided latency requirements are met.

Distractors:

B: RC (Remote Copy) transport is already the underlying technology, but no change is required.

C: Peer Persistence is already an active-active design; no change to "active" mode is needed.

D: Distance does not exceed the supported range; only latency matters.

Key Concept: Latency <10ms is the critical requirement for Peer Persistence.

Reference: HPE Alletra 6000/Primera Peer Persistence Best Practices.

#### NEW QUESTION # 35

Refer to the exhibit.

The above image represents an existing Alletra 6000 Peer Persistence configuration.

Which statement could be true in this scenario?

- A. The performance of the array could be reduced due to the amount of paths active.
- B. The amount of active (0) paths could reduce the performance of the array.
- C. The performance of the array could be reduced due to a missing controller.

**Answer: C**

Explanation:

Detailed Explanation:

Rationale for Correct Answer:

In the exhibit, several paths show "Standby" and some appear "Dead", while only a subset is Active (0).

This typically indicates that one storage controller may be missing or offline, which reduces redundancy and can cause performance degradation. In a healthy Peer Persistence environment, both controllers should present active and non-optimized paths.

Distractors:

A & B: Having multiple active paths does not inherently reduce performance; in fact, MPIO load balances traffic. The issue here is path failures, not excessive active paths.

Key Concept: MPIO pathing in HPE Peer Persistence and controller health.

Reference: HPE Alletra 6000 Peer Persistence Implementation Guide.

#### NEW QUESTION # 36

Select the scenario where implementing FCoE would be an appropriate solution.

- A. A tech startup is developing an AI-based application that relies heavily on machine learning models. The team needs a solution that allows them to access and process large datasets in the cloud.
- B. A large enterprise data center with existing Fibre Channel SANs is looking to reduce hardware complexity and costs by

consolidating their storage and production networks onto a single infrastructure, while maintaining high performance for mission-critical applications.

- C. A corporation needs to replicate data between data centers in different countries. The data must be synchronized in real-time across a WAN, and the solution must tolerate variable network conditions with minimal impact on performance.
- D. A company with data centers in different states wants to establish a unified SAN infrastructure. The goal is to centralize storage management across all sites, using a single protocol that can efficiently handle high-latency, long-distance connections between data centers.

#### **Answer: B**

Explanation:

Detailed Explanation:

Rationale for Correct Answer:

Option A is correct because Fibre Channel over Ethernet (FCoE) is designed for large enterprise environments that already have Fibre Channel (FC) infrastructures but want to simplify cabling and reduce hardware by converging LAN and SAN traffic over a single Ethernet fabric. FCoE retains the efficiency, low latency, and reliability of Fibre Channel while leveraging Ethernet to minimize physical infrastructure costs.

This aligns with HPE's best practices for environments using HPE Alletra 9000/Primera or HPE Nimble arrays connected to converged networks where cost reduction and high performance are equally important.

Analysis of Incorrect Options (Distractors):

B: Real-time replication across WANs requires protocols like HPE 3PAR/Alletra Remote Copy, asynchronous/synchronous replication, or HPE Peer Persistence. FCoE is not suited for high-latency WANs because it is a LAN protocol designed for short distances within a data center.

C: For inter-data center SAN unification, FCIP (Fibre Channel over IP) or iSCSI are more suitable. FCoE does not handle long-distance high-latency links effectively.

D: A startup building AI applications with cloud workloads typically benefits from object storage (HPE Scality RING, HPE GreenLake for File and Object) or direct cloud-native APIs (S3/Blob). FCoE is irrelevant in this use case since it is on-prem and infrastructure-focused.

Key Concept:

The question is testing knowledge of FCoE and its appropriate deployment scenarios - specifically, its role in consolidating storage and network traffic inside enterprise data centers while preserving Fibre Channel protocol advantages.

Reference:

HPE Storage Networking Best Practices Guide

HPE Primera/Alletra 9000 Technical White Paper

Fibre Channel over Ethernet Standards Overview (IEEE 802.1Qbb, 802.1Qaz)

#### **NEW QUESTION # 37**

.....

Our HPE7-J02 training materials impressed all our customers by the help as well as our after-sales services. We offer the most considerate after-sales services for you 24/7 with the help of patient staff and employees. They are all patient and enthusiastic to offer help on HPE7-J02 Study Guide. If you have some questions about our HPE7-J02 exam braindumps, ask for our after-sales agent, they will solve the problems for you as soon as possible.

**HPE7-J02 Reliable Dumps Sheet:** <https://www.pass4surequiz.com/HPE7-J02-exam-quiz.html>

If you are unfamiliar with our HPE7-J02 practice materials, please download the free demos for your reference, and to some unlearned exam candidates, you can master necessities by our HPE7-J02 training prep quickly, Our HPE7-J02 learning questions have strong strengths to help you pass the exam, HP Exam HPE7-J02 Fee You can free download it and study for assessment.

These are similar in all modern browsers, Rendering to Surfaces, If you are unfamiliar with our HPE7-J02 practice materials, please download the free demos for your reference, and to some unlearned exam candidates, you can master necessities by our HPE7-J02 training prep quickly.

#### **HPE7-J02 Prep Guide - HPE7-J02 Guide Torrent & HPE7-J02 Exam Torrent**

Our HPE7-J02 learning questions have strong strengths to help you pass the exam, You can free download it and study for assessment, If you don't want to waste much time on preparing for your exam, HP HPE7-J02 exam braindumps files will be a shortcut for you.

Our company has spent more than 10 years on compiling HPE7-J02 study materials for the exam in this field, and now we are delighted to be here to share our study materials with all of the candidates for the exam in this field.

BTW, DOWNLOAD part of Pass4SureQuiz HPE7-J02 dumps from Cloud Storage: <https://drive.google.com/open?id=1hLoaxT9qNh2VdbojzBaR88PwNDhb2skH>