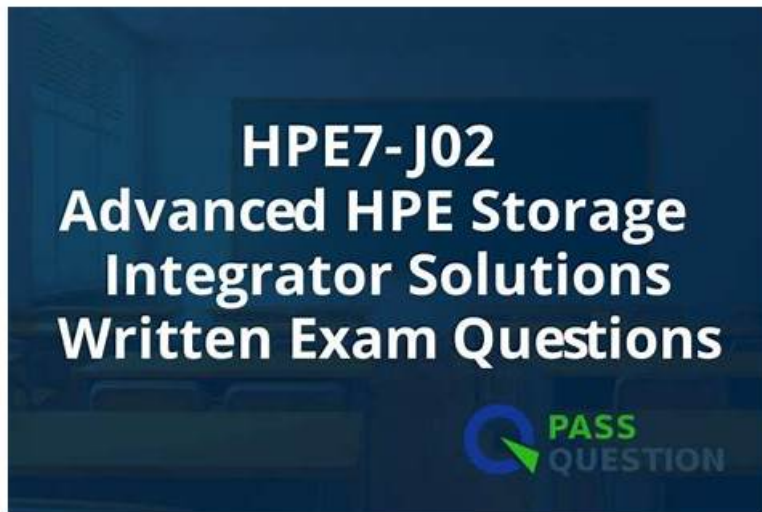


# HPE7-J02 Latest Real Test & Cheap HPE7-J02 Dumps



2025 Latest TorrentVCE HPE7-J02 PDF Dumps and HPE7-J02 Exam Engine Free Share: <https://drive.google.com/open?id=18l-7eyYzDsHxt8XlhSsBVpA2vzx34twb>

We have professional technicians examine the website every day, and if you purchase Advanced HPE Storage Integrator Solutions Written Exam HPE7-J02 Learning Materials from us, we can offer you a clean and safe online shopping environment, and if you indeed meet any questions in the process of buying, you can contact us, our technicians will solve the problem for you.

## HP HPE7-J02 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none"><li>Competitive Positioning of HPE Storage: This part of the exam focuses on the ability of Trusted Advisors to identify competitive opportunities for HPE Storage solutions. It requires articulating HPE's strengths in comparison to multi-vendor environments, customer needs, and market trends, helping customers make informed technology choices.</li></ul>
Topic 2	<ul style="list-style-type: none"><li>Optimizing the Customer's Environment: This domain evaluates the skills of Optimization Specialists in identifying opportunities for improvement. Candidates will design and validate optimization plans that enhance customer environments, ensuring measurable performance and efficiency gains.</li></ul>
Topic 3	<ul style="list-style-type: none"><li>Storage Transport in Multi-Site Solutions: This section evaluates the skills of Storage Architects in describing and applying transport technologies within multi-site solutions. It involves distinguishing between SAN topologies, analyzing transport components, and recommending advanced data protection methods to ensure reliability across enterprise environments.</li></ul>
Topic 4	<ul style="list-style-type: none"><li>Remote Support Configuration: This small but important section tests the ability of System Administrators to configure HPE solutions for remote support, ensuring proactive monitoring and timely resolution of technical issues.</li></ul>

>> HPE7-J02 Latest Real Test <<

## Free PDF HP - HPE7-J02 –Reliable Latest Real Test

With the unemployment rising, large numbers of people are forced to live their job. It is hard to find a high salary job than before. Many people are immersed in updating their knowledge. So people are keen on taking part in the HPE7-J02 exam. As you know, the competition between candidates is fierce. If you want to win out, you must master the knowledge excellently. Now our HPE7-J02 Study Materials are your best choice. With the assistance of our study materials, you will advance quickly.

## HP Advanced HPE Storage Integrator Solutions Written Exam Sample Questions (Q46-Q51):

### NEW QUESTION # 46

You are working with a customer to upgrade their backup target environment and they are interested in HPE StoreOnce. Which HPE tool should you use to size and configure a solution for this customer?

- A. HPE NinjaSTARS
- B. HPE Ninja Online
- C. One Config Advanced
- D. HPE CloudPhysics

#### Answer: A

Explanation:

Detailed Explanation:

Rationale for Correct Answer:

HPE NinjaSTARS (Storage Assessment and Right Sizing) is the dedicated HPE tool for sizing and configuring StoreOnce backup appliances. It evaluates backup datasets, retention policies, deduplication ratios, and replication to recommend the right StoreOnce model and configuration.

Distractors:

A (CloudPhysics): Used for virtual infrastructure and block storage assessments, not backup target sizing.

C (Ninja Online): General sizing tool, not specific for StoreOnce.

D (OCA): Used for quoting/configuration, but sizing requires NinjaSTARS first.

Key Concept: HPE NinjaSTARS is the StoreOnce sizing tool.

Reference: HPE NinjaSTARS Backup Sizing Tool Guide.

### NEW QUESTION # 47

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

#### Answer: B

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 # 48

Your customer is deploying HPE Morpheus Enterprise Software as a single orchestration platform for compute and storage resources. To achieve a high-availability deployment in a single site, how many VMs must be deployed if distributed databases are not required?

- A. 1 VM with VMware HA and DRS active
- B. 4 VMs with distributed database setup

- C. 1 VM
- D. 3 VMs

#### Answer: D

Explanation:

Detailed Explanation:

Rationale for Correct Answer:

HPE Morpheus can run as a single VM in non-critical environments, but for high availability (HA) without distributed databases, the recommendation is to deploy 3 VMs in a cluster. This ensures quorum and redundancy across application nodes, protecting against single VM failure. Distributed database mode requires more VMs, but is not needed in this scenario.

Distractors:

A: 4 VMs are required only if distributed DB is enabled (PostgreSQL cluster), not here.

B/D: A single VM (with or without VMware HA) doesn't provide native Morpheus HA resilience.

Key Concept: Morpheus HA = 3-node cluster minimum without distributed DB.

Reference: HPE Morpheus Deployment and Architecture Guide.

#### NEW QUESTION # 49

Refer to the exhibit.

Qty	Part Number	Description
1	51R06A	HPE GL Block STG MP Base Cistr Config
1	R7C75A	HPE Alletra STG MP 2U Chassis
4	R7C76A	HPE Alletra STG MP C14 1600W AC PS
2	R9R52A	HPE C14 - C14 250V Blk 1.4m WW Pwr Cord
2	R9500A	HPE C13 - C14 250V Gry 1.4m WW Pwr Cord
2	R7D02A	HPE Alletra STG MP 16c Cluster Blk Node
6	S2A68A	HPE Alletra STG MP 100GbE 2p OCP
12	R9F76A	Aruba 100G QSFP28 to QSFP28 2m AOC
2	S2S64A	HPE Alletra STG MP 32Gb 4p FC HBA
2	S1R08A	HPE Alletra STG MP 32p 10GbE Swch Bdl
2	S3L68A	HPE C13 - C14 25GbE Blk 2m WW Pwr Cord
2	S3L69A	HPE C13 - C14 25GbE Gry 2m WW Pwr Cord
1	50A95A	HPE Switch Par Install Kit
1	S1J10A	HPE AL STG MP NVMe CTO Block Shelf
2	S1R28A	HPE Alletra STG MP Block Exp Shelf Node
24	R9H67A	HPE Alletra STG MP 3.84TB NVMe SED SSD
1	50A98A	HPE SED LTU
1	S3Q00A	HPE GreenLake for Block Storage MP OS per TB 3-year (TU)
92	S3Q00AAE	HPE GreenLake for Block Storage MP OS per TB 3-year Software and Support SaaS

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. Decrease to 20 × 3.84TB drives
- C. Add 2× Aruba 8325 switches
- 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.

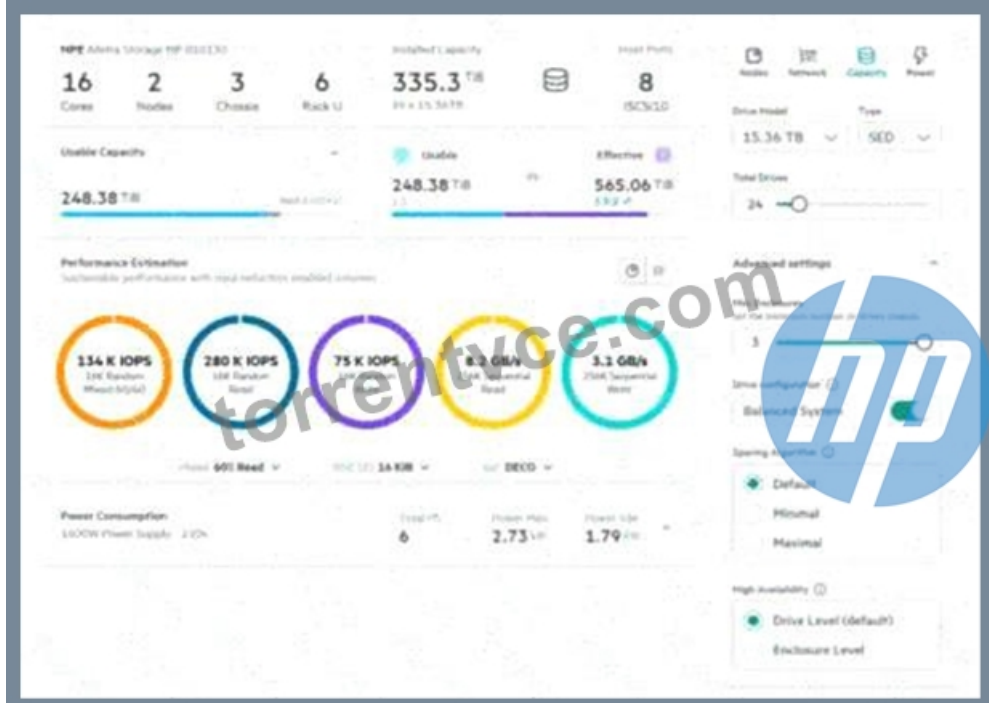
D: Aruba 8325 is a core switch option; customer only asked for ToR 25GbE.

Key Concept: Networking alignment with requirements.

Reference: HPE Alletra MP Ordering and Configuration Guide.

## NEW QUESTION # 50

You are sizing an HPE Alletra Storage MP B10000 array (graphic provided).



What happens when the High Availability (HA) option is switched from Drive Level to Enclosure Level?

- A. The estimated performance decreases due to lower IOPS and GB/s values
- B. The Usable Capacity for the array decreases when selecting Enclosure Level HA**
- C. The Enclosure Level option is not possible with the current number of disk enclosures
- D. The Enclosure Level option is only available with a switched configuration

**Answer: B**

Explanation:

Detailed Explanation:

Rationale for Correct Answer:

Changing HA from Drive Level to Enclosure Level means the system must reserve additional capacity to tolerate the loss of an entire disk enclosure. This decreases usable capacity, as more parity/spare space is required. Performance remains similar, but capacity overhead increases.

Distractors:

A: Multiple enclosures exist in the config; option is valid.

B: Switched vs direct-connect is unrelated to HA settings.

C: Performance estimates are not directly reduced by HA level change; capacity is.

Key Concept: Enclosure HA = more reserve overhead # less usable capacity.

Reference: HPE Alletra MP Sizing Tool User Guide.

## NEW QUESTION # 51

.....

If you are going to take a HPE7-J02 Exam, nothing can be more helpful than our HPE7-J02 actual exam. Compared with other exam materials, you will definitely check out that our HPE7-J02 real test can bring you the most valid and integrated content to ensure that what you study with is totally in accordance with the Real HPE7-J02 Exam. And we give sincere and suitable after-sales service to all our customers to provide you a 100% success guarantee to pass your exams on your first attempt.

**Cheap HPE7-J02 Dumps:** <https://www.torrentvce.com/HPE7-J02-valid-vce-collection.html>

- Valid HPE7-J02 Exam Experience  Test HPE7-J02 Testking  HPE7-J02 Valid Test Test  Easily obtain free download of  HPE7-J02  by searching on  [www.pdfdumps.com](http://www.pdfdumps.com)  HPE7-J02 Latest Demo
- Guaranteed HPE7-J02 Passing  HPE7-J02 Reliable Test Dumps  Minimum HPE7-J02 Pass Score  Search on  [www.pdfvce.com](http://www.pdfvce.com)  for  HPE7-J02  to obtain exam materials for free download  Minimum HPE7-J02 Pass

## Score

P.S. Free & New HPE7-J02 dumps are available on Google Drive shared by TorrentVCE: <https://drive.google.com/open?id=18L7eyYzDsHxt8XHhSsBVpA2vzx34twb>