

# HPE7-J02 Valid Exam Torrent & HPE7-J02 Free Pdf Demo & HPE7-J02 Actual Questions & Answers



2026 Latest DumpsReview HPE7-J02 PDF Dumps and HPE7-J02 Exam Engine Free Share: <https://drive.google.com/open?id=1T6CA3X5o8wugpUFlzJC4Ig8Ts0tNufQl>

We want to specify all details of various versions of our HPE7-J02 study materials. We have three versions of our HPE7-J02 exam braindumps: the PDF, Software and APP online. You can decide which one you prefer, when you made your decision and we believe your flaws will be amended and bring you favorable results even create chances with exact and accurate content of our HPE7-J02 learning guide.

## 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>Storage Access and Data Protection: This part of the exam tests the expertise of Infrastructure Engineers in configuring storage access, provisioning capacity, and applying replication policies. It also covers disaster recovery validation and role-based access control to secure storage operations.</li></ul>
Topic 3	<ul style="list-style-type: none"><li>Planning and Validating Storage Solutions: This section assesses the role of Storage Consultants in evaluating complex, multi-vendor environments. Candidates will demonstrate their ability to plan, size, and validate storage solutions tailored for enterprise workloads, ensuring proposals meet customer requirements effectively.</li></ul>
Topic 4	<ul style="list-style-type: none"><li>HPE Storage Portfolio and Strategy: This domain measures the knowledge of Solution Advisors in positioning HPE's Storage portfolio within enterprise infrastructure. Candidates must understand HPE Storage hardware, procurement options, available tools, and the overarching storage strategy, including its relevance to enterprise-scale solutions.</li></ul>

>> Reliable HPE7-J02 Exam Prep <<

**Quiz 2026 HP HPE7-J02: Advanced HPE Storage Integrator Solutions Written Exam – Professional Reliable Exam Prep**

The web-based HP HPE7-J02 practice exam is compatible with all browsers like Chrome, Mozilla Firefox, MS Edge, Internet Explorer, Safari, Opera, and more. Unlike the desktop version, it requires an internet connection. The Advanced HPE Storage Integrator Solutions Written Exam (HPE7-J02) practice exam will ask real Advanced HPE Storage Integrator Solutions Written Exam (HPE7-J02) exam questions. Consistent practice with it relieves exam stress and boosts self-confidence. The web-based Advanced HPE Storage Integrator Solutions Written Exam (HPE7-J02) practice exam does not require additional software installation. All operating systems also support this Advanced HPE Storage Integrator Solutions Written Exam (HPE7-J02) practice test.

## HP Advanced HPE Storage Integrator Solutions Written Exam Sample Questions (Q35-Q40):

### NEW QUESTION # 35

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. Infrastructure Planning
- **D. Simulator for VM Rightsizing**

**Answer: D**

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 # 36

Which statement is correct when deploying an HPE Zerto DR solution where an Extended Journal Copy is required with a one-year retention period?

- A. HPE Zerto supports a maximum of 30-day retention and cannot exceed this period.
- **B. HPE Zerto integrates with HPE StoreOnce to enable long-term retention for Extended Journal Copies.**
- C. Extended Journal Copies always come from the target site to avoid impact on the production site.
- D. An additional license is required to enable the Extended Journal Copy feature.

**Answer: B**

Explanation:

Detailed Explanation:

Rationale for Correct Answer:

Zerto Extended Journal allows retention up to one year by integrating with secondary storage like HPE StoreOnce. Short-term journals (seconds to days) reside on primary replication storage, while long-term copies (weeks/months/years) are offloaded to StoreOnce for cost-efficient retention.

Distractors:

A: No separate license is required - it is a standard Zerto feature when integrated.

C: Extended Journals can be sourced from production or target, depending on setup; not "always" target.

D: Incorrect - Zerto supports >30 days retention with Extended Journal.

Key Concept: Zerto + HPE StoreOnce for long-term DR retention.

Reference: HPE Zerto with StoreOnce White Paper.

### NEW QUESTION # 37

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

**Answer: B**

### NEW QUESTION # 38

Your customer has 2 Alletra 6000 arrays configured for asynchronous replication. The facilities team is planning grid maintenance in the datacenter hosting the source array. They want to proactively move all host I/O to the target array.

Which action needs to be done on the Alletra group level to move the host I/O to the other datacenter?

- A. Promote
- **B. Failover**
- C. Demote
- D. Handover

**Answer: B**

### NEW QUESTION # 39

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. A 3rd-party SDS solution such as Qumulo or Scality should be discussed since the HPE GreenLake for File Storage does not support this
- 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. This is perfectly possible with HPE GreenLake for File Storage by creating two file shares (one for each protocol) and setting up replication

**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

