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### HP HPE7-J02 Exam Syllabus Topics:

Topic	Details
Topic 1	<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>
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>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 4	<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 5	<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>

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

### NEW QUESTION # 32

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

**Answer: A**

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 # 33

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

**Answer: A**

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 # 34

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

**Answer: C**

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 # 35

You need to evaluate a customer's virtual server environment to size an HCI solution based on HPE SimpliVity according to usage metrics over time. The environment consists of Dell servers and storage running VMware virtualization.

Which action can you use to gather the usage metrics of this setup?

- A. Import the HPE CloudPhysics Observer to the vCenter cluster to gather the analytics.
- B. Use the HPE InfoSight Primary Storage sizing tool to calculate the competitive performance metrics.
- C. Use HPE InfoSight for SimpliVity to gather data from external compute clusters.
- D. Use HPE NinjaOnline SimpliVity Sizer to gather the usage metrics of the current environment and have them imported directly into the sizer.

**Answer: A**

Explanation:

Detailed Explanation:

Rationale for Correct Answer:

For competitive or 3rd-party (non-HPE) environments like Dell + VMware, HPE CloudPhysics is the correct tool. The Observer VM is deployed into vCenter to gather real-world workload metrics (CPU, memory, storage I/O). These analytics can then be used for SimpliVity HCI sizing.

Distractors:

A: NinjaOnline SimpliVity Sizer requires input metrics, but it cannot directly collect from 3rd-party environments.

B: InfoSight sizing applies to HPE arrays, not competitive storage.

D: InfoSight for SimpliVity only monitors existing HPE SimpliVity clusters.

Key Concept: CloudPhysics Observer # gathers competitive workload metrics # feeds into SimpliVity sizing.

Reference: HPE CloudPhysics for HCI Sizing.

Review the diagram showing an Active Peer Persistence deployment across two arrays.

- A. Primary
- B. All
- C. Secondary
- D. Exclusive

### NEW QUESTION # 37

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