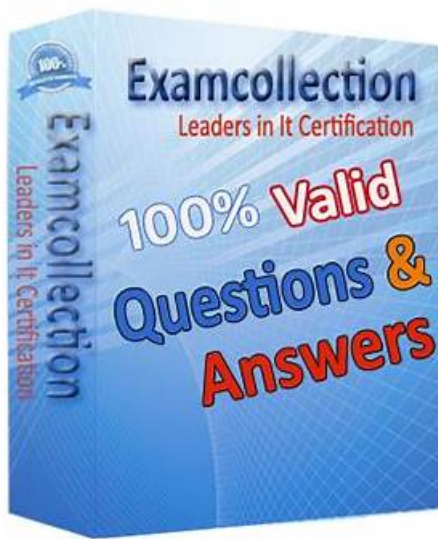


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HP HPE7-J02 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">Advanced Troubleshooting and Prevention: This section focuses on the ability of Support Engineers to identify root causes of issues and implement advanced preventive measures. It emphasizes building resilience in customer environments to minimize future disruptions.
Topic 2	<ul style="list-style-type: none">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.
Topic 3	<ul style="list-style-type: none">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.
Topic 4	<ul style="list-style-type: none">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.
Topic 5	<ul style="list-style-type: none">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.
Topic 6	<ul style="list-style-type: none">Monitoring and Telemetry: This section examines the skills of Cloud Operations Specialists in using HPE or third-party management tools to monitor customer telemetry. Candidates must configure alerts, analyze logs, and evaluate reports to identify SLA trends, outages, and performance issues.
Topic 7	<ul style="list-style-type: none">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.

HP Advanced HPE Storage Integrator Solutions Written Exam Sample Questions (Q43-Q48):

NEW QUESTION # 43

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

Answer: A

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 # 44

A financial services company is planning to upgrade its data center infrastructure. Their considerations are:

Budget Management: Prefer one-time expense, avoid variable costs.

Flexibility: Growth planned in yearly budget cycles.

Ownership: Want to own equipment outright.

Operational Control: Full control of equipment lifecycle and customization.

Which procurement option best meets these needs?

- A. Capital lease
- B. Consumption model
- **C. Capital purchase**
- D. Operating lease

Answer: C

Explanation:

Detailed Explanation:

Rationale for Correct Answer:

The requirements align with a Capital Purchase - outright ownership with a one-time CapEx expense. This provides complete lifecycle control and no ongoing payments, fitting the financial services company's budgeting and governance model.

Distractors:

A: Operating lease is OpEx, variable payments, and no ownership.

B: Capital lease provides eventual ownership but still requires periodic lease payments.

C: Consumption model (e.g., GreenLake) uses variable OpEx, opposite of the customer's request.

Key Concept: CapEx model = one-time purchase, ownership, full control.

Reference: HPE Financial Services Procurement Options Guide.

NEW QUESTION # 45

The storage solution based on the exhibit is deployed at a customer site.

□ How can the sequential read performance values be enhanced for this configuration?

- A. By adding SCM to the solution
- **B. By increasing the amount of 10/25 Gb NICs**
- C. By replacing 10/25 Gb with a 32 Gb FC HBA
- D. By adding another expansion shelf

Answer: B

Explanation:

Detailed Explanation:

Rationale for Correct Answer:

The exhibit shows a system delivering ~2.3 GB/s sequential read. For large-block sequential workloads, aggregate host link bandwidth (number \times speed of front-end ports) is the primary limiter. Increasing the count of 10/25 Gb iSCSI NICs adds parallel lanes, raising sustained read GB/s to the hosts. This is a recommended first step in HPE sizing before changing protocols.

Analysis of Incorrect Options (Distractors):

A: Adding an expansion shelf increases capacity, not front-end bandwidth.

C: Moving to 32 Gb FC can help, but simply adding more existing 10/25 Gb ports achieves the same goal without a protocol/adapter change and is the straightforward, supported scale-out path.

D: SCM (Storage Class Memory) targets latency/IOPS; it doesn't materially lift sequential GB/s if the link budget is the bottleneck.

Key Concept: Scale front-end connectivity to increase sequential throughput; capacity or media class changes won't fix a link-limited system

Reference: HPE Alletra 6000/MP Sizing and Host Connectivity Guidelines (throughput scaling via additional host ports).

NEW QUESTION # 46

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

Answer: D

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 # 47

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

Answer: D

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 # 48

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