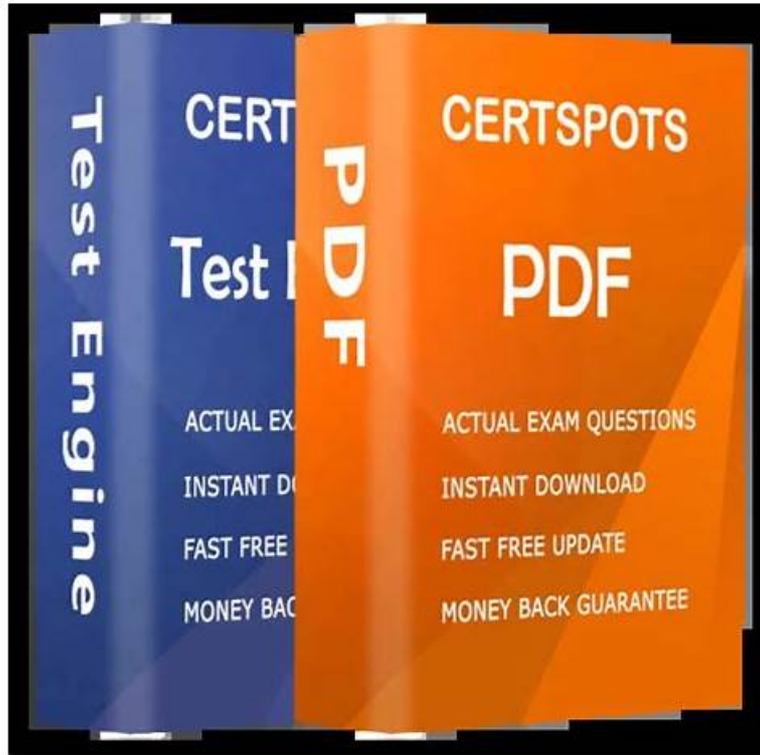


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HP HPE7-J02 Exam Syllabus Topics:

Topic	Details

Topic 1	<ul style="list-style-type: none"> 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.
Topic 2	<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 3	<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 4	<ul style="list-style-type: none"> 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.
Topic 5	<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 6	<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 7	<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.

HP Advanced HPE Storage Integrator Solutions Written Exam Sample Questions (Q39-Q44):

NEW QUESTION # 39

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

Refer to exhibit 475270.



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 adding another expansion shelf
- D. By replacing 10/25 Gb with a 32 Gb FC HBA

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 × 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/adaptor 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 # 40

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. An additional license is required to enable the Extended Journal Copy feature.
- **C. HPE Zerto integrates with HPE StoreOnce to enable long-term retention for Extended Journal Copies.**
- D. Extended Journal Copies always come from the target site to avoid impact on the production site.

Answer: C

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 # 41

Which statement is true regarding HPE's SAP HANA solutions?

- **A. About 40% of HANA infrastructure runs on HPE.**
- B. HPE supplies custom HANA licenses exclusive for HPE appliances.
- C. Customers can reduce licensing costs with Alletra MP Block.
- D. 77% of customers prefer SAP HANA solutions on HPE.

Answer: A

Explanation:

Detailed Explanation:

Rationale for Correct Answer:

HPE is one of the leading infrastructure providers for SAP HANA, with ~40% of global SAP HANA deployments running on HPE platforms (ProLiant, Alletra, Nimble/Primera for storage). This is an official HPE statistic repeatedly cited in white papers and

customer references.

Distractors:

A: SAP HANA licensing is provided directly by SAP, not custom-issued by HPE.

B: Licensing costs are tied to SAP metrics (memory size), not Alletra storage type.

C: "77% prefer" is a marketing exaggeration and not the accurate documented figure.

Key Concept: HPE's strong positioning in SAP HANA infrastructure market share.

Reference: HPE SAP HANA Solutions Overview, HPE Global SAP HANA Customer Reference Sheet.

NEW QUESTION # 42

A customer is replacing their HPE 3PAR 8200 Peer Persistence setup with Alletra 6000. In a recent audit, they were warned that the Quorum Witness VM was missing security updates.

How would you respond regarding the new setup?

- A. Quorum witness is installed as a service on a supported Linux server, which can be updated as needed.
- B. Quorum witness appliance can be set to automatically download and apply available updates.
- C. Quorum witness appliance security patch updates follow the array release train updates.
- **D. Quorum witness is deployed as a SaaS option, and security updates are applied automatically.**

Answer: D

Explanation:

Detailed Explanation:

Rationale for Correct Answer:

With Alletra and Primera Peer Persistence, the Quorum Witness is no longer a self-hosted VM. It is delivered as a cloud-based SaaS service managed by HPE. This eliminates customer responsibility for patching and ensures HPE automatically applies updates and security fixes. This resolves the audit concern.

Distractors:

A: Applies to older 3PAR environments, not Alletra/Primera.

C/D: Quorum Witness is no longer an appliance - it is SaaS managed, so these don't apply.

Key Concept: Alletra Quorum Witness is SaaS-managed, removing patching responsibility.

Reference: HPE Alletra Peer Persistence and Cloud Quorum Witness Guide.

NEW QUESTION # 43

Your customer has just gone through a merger and is consolidating datacenters. They are currently using a mix of manufacturers. They are evaluating whether to consolidate on HPE as their new standard. You are helping them size their new virtualized environment.

What additional information do you need to decide on an assessment tool?

- A. If any equipment has expired support contracts
- B. If they are using AWS or Azure public cloud storage
- C. If they are only purchasing in a CapEx model
- **D. If they are virtualized on VMware or Hyper-V**

Answer: D

Explanation:

Detailed Explanation:

Rationale for Correct Answer:

The choice of assessment tool (e.g., HPE CloudPhysics for VMware vs. CloudPhysics.vhdx collector for Hyper-V) depends primarily on the virtualization platform in use. VMware and Hyper-V require different collectors, and this is the deciding factor for tool selection.

Distractors:

A: Public cloud use matters for hybrid sizing but not for tool selection.

C: Expired contracts are unrelated to tool choice.

D: Procurement model (CapEx vs. GreenLake) is separate from sizing assessment.

Key Concept: Assessment tool choice = based on hypervisor platform (VMware vs Hyper-V).

Reference: HPE CloudPhysics Assessment Guide.

