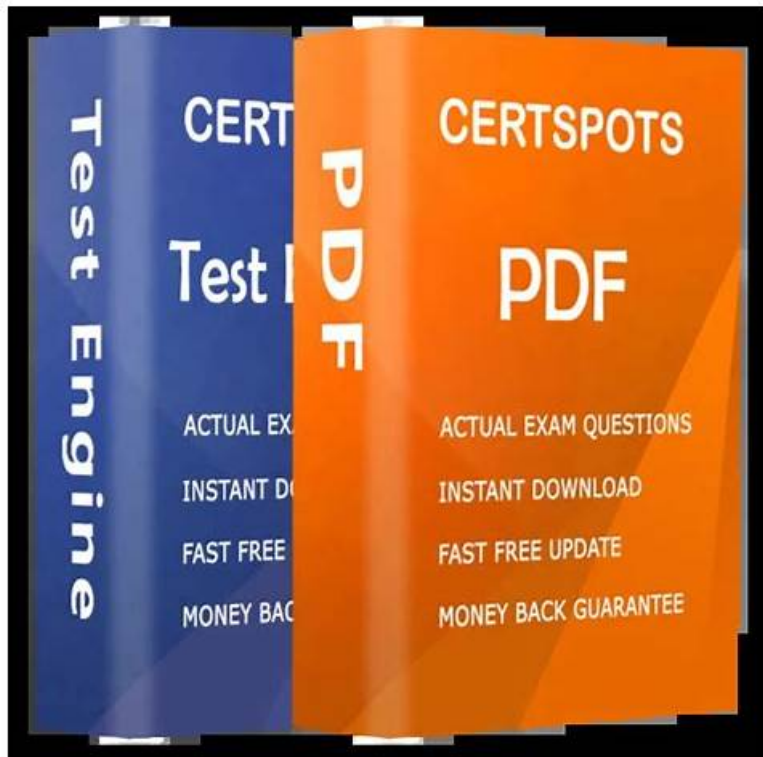


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HP HPE7-J02 Exam Syllabus Topics:

Topic	Details

Topic 1	<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 2	<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 3	<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 4	<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.
Topic 5	<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 6	<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.

HP Advanced HPE Storage Integrator Solutions Written Exam Sample Questions (Q19-Q24):

NEW QUESTION # 19

Exhibit shows HPE StoreOnce Catalyst Store Security Settings:



Server Controlled Data Immutability enabled (7 days).

Maximum ISV Controlled Data Immutability Retention (90 days).

Which statement is correct?

- A. The Maximum ISV Controlled Data Immutability Retention parameter must be set to 0 for optimal Veeam v12 support.
- B. Maximum ISV Controlled Data Immutability Retention allows the ISV backup application to manage item-level

immutability.

- C. Server-Controlled Data Immutability is required to achieve the highest immutability with Veeam v12 backups.
- D. Server-Controlled and ISV-Controlled Data Immutability values do not need to match when both are configured.

Answer: B

NEW QUESTION # 20

Your new customer asks about HPE storage networking capabilities for multisite implementations.

Which statement about HPE's FCIP capabilities is correct?

- A. **FCIP trunking provides both additional bandwidth and availability.**
- B. FCIP does not require multiple fabrics to ensure availability.
- C. Dedicated network links are required for data migration over FCIP.
- D. FCIP can be encrypted with no impact on performance.

Answer: A

Explanation:

Detailed Explanation:

Rationale for Correct Answer:

In Brocade (HPE B-Series) SAN switches, FCIP trunking allows multiple IP circuits to be aggregated.

This increases bandwidth and provides resiliency (if one link fails, traffic continues over remaining paths). It is the correct statement regarding HPE's FCIP feature set.

Distractors:

B: High availability still requires redundant fabrics; FCIP trunking alone doesn't replace fabric design best practices.

C: FCIP can run over shared IP WANs; no need for dedicated links.

D: Encryption adds overhead; performance impact exists (although minimal with hardware offload).

Key Concept: FCIP trunking = bandwidth + availability for multisite SAN.

Reference: HPE B-Series SAN Networking FCIP Trunking Best Practices.

NEW QUESTION # 21

You need to evaluate a customer virtual server environment to size an HPE Block storage solution according to the metrics seen on the system over a period of time. The environment consists of Lenovo servers and Pure Storage as the storage vendor for a Microsoft Hyper-V cluster managed by Microsoft SCVMM.

Which HPE tools can you utilize to gather the usage metrics of this setup?

- A. Export the Microsoft System Center Virtual Machine Manager database for NinjaProtected analysis.
- B. Install the SAFcollector agents into the environment and use SAFanalyze to import the agent output.
- C. Use the HPE InfoSight Primary Storage sizing tool to calculate the competitive performance metrics.
- D. **Import the HPE CloudPhysics.vhdx collector to the Hyper-V cluster to gather the analytics.**

Answer: D

Explanation:

Detailed Explanation:

Rationale for Correct Answer:

HPE CloudPhysics provides comprehensive environment assessment and competitive sizing for virtualized environments (VMware, Hyper-V, etc.). The CloudPhysics collector (available as a .vhdx for Hyper-V) is deployed into the cluster to gather metrics on CPU, memory, storage IOPS/latency, and utilization trends.

These analytics feed into the sizing of HPE storage solutions.

Distractors:

B: InfoSight sizing tools work with HPE systems, not competitive 3rd-party storage like Pure.

C: SAF is a manual assessment requiring email submission and is not the correct modern method for this case.

D: NinjaProtected applies to backup analysis, not production Hyper-V cluster sizing.

Key Concept: CloudPhysics.vhdx collector for Hyper-V sizing with 3rd-party infrastructure.

Reference: HPE CloudPhysics Assessment Guide.

NEW QUESTION # 22



You are sizing an HPE Alletra Storage MP B10000 as shown in the graphic below.

What change must be made to the current storage configuration to achieve maximum IOPS performance?

- A. The controller must be upgraded to a 32-core model
- B. Additional disks need to be added to the system
- C. Additional network cards or HBAs need to be added for more throughput
- D. No change needed - the system is already operating at maximum performance**

Answer: D

Explanation:

Detailed Explanation:

Rationale for Correct Answer:

From the exhibit, the system shows maximum estimated IOPS performance (over 250K IOPS read, 115K IOPS mixed, 62K write). These values align with HPE's published performance specifications for this model with full cores enabled. The network interface count and disk count are balanced relative to controller capability. Therefore, no further upgrades are required to achieve maximum performance.

Distractors:

A: Adding NICs/HBAs may improve throughput but will not exceed controller-bound IOPS.

B: Adding disks increases capacity, not peak IOPS, as performance is primarily controller-driven.

D: The system already matches controller capability; upgrading cores is not an option in Alletra MP B10000 mid-range systems.

Key Concept: Understanding performance sizing based on controller and architecture limits, not just capacity or NICs.

Reference: HPE Alletra MP Performance and Sizing Guide.

NEW QUESTION # 23

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 # 24

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