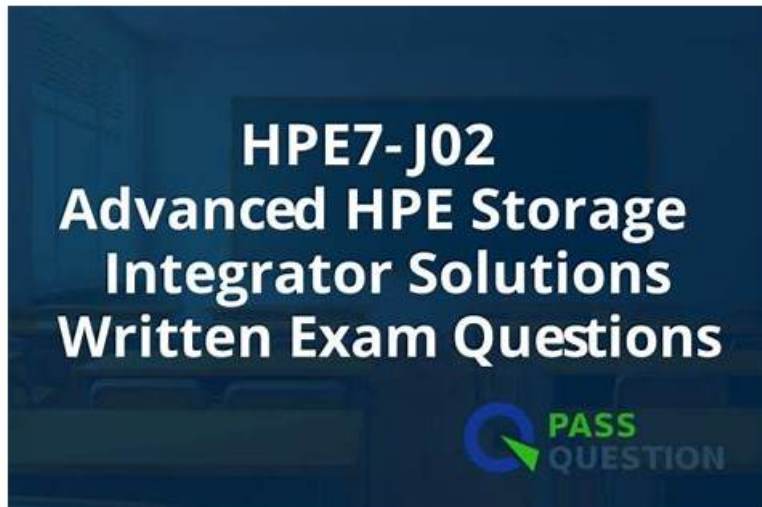


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HP HPE7-J02 Exam Syllabus Topics:

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">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 3	<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 4	<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 5	<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 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"> 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.

HP Advanced HPE Storage Integrator Solutions Written Exam Sample Questions (Q50-Q55):

NEW QUESTION # 50

A pool of Microsoft SQL servers started to use the Alletra 6000 family array six months ago. The data growth has been higher than expected, and the performance of the databases is facing some latency issues.

Which method would allow both capacity and performance to grow when expanding the array, while keeping the management simple?

- A. By including more NIC cards to load balance host traffic.
- B. By adding more arrays and capacity to a single scale-out group.**
- C. By initially selecting the timeless storage option for the array.
- D. By selecting more flash to cache ratio on the expansion shelves.

Answer: B

Explanation:

Detailed Explanation:

Rationale for Correct Answer:

HPE Alletra 6000 is a scale-out architecture array. Adding more arrays to a single scale-out group increases both performance (IOPS, throughput) and capacity, while maintaining single-pane management via HPE Data Services Cloud Console. This is the most efficient way to address both capacity growth and latency reduction for SQL workloads.

Distractors:

B: Adding NICs may help with throughput but not backend latency or capacity scaling.

C: Flash-to-cache ratios can optimize read caching but don't fundamentally increase system-wide performance.

D: Timeless storage is a procurement/licensing option, not a performance/capacity scaling method.

Key Concept: Alletra 6000 scale-out clustering for balanced growth of capacity and performance.

Reference: HPE Alletra 6000 Technical Architecture Guide.

NEW QUESTION # 51

You are migrating your customer's virtualization platform from an old third-party storage array to a newly installed HPE Alletra MP B10000 array. You are using HPE Zerto Move for the migration.

Which statement is correct when using HPE Zerto Move compared to the typical Failover feature?

- A. The Zerto Checkpoint (and RPO) is user-selectable during the move

- B. The source VMs are deleted automatically after the migration
- C. The migration results in an RPO and RTO of seconds
- D. You can keep the source VMs after the migration

Answer: D

Explanation:

Detailed Explanation:

Rationale for Correct Answer:

When using Zerto Move, unlike a typical disaster recovery failover, the migration process allows the source VMs to be retained after cutover. This is useful when testing or validating the migration. In contrast, failover scenarios typically assume the source environment has failed or is decommissioned. Therefore, keeping source VMs is a differentiator for Move.

Distractors:

A: Checkpoints and RPO are controlled by Zerto replication but are not selectable per migration cutover in this way.
 B: Source VMs are not deleted automatically; this is intentionally avoided to allow rollback.
 D: While Zerto does provide low RPO/RTO (seconds to minutes), this applies mainly to DR failover, not migration cutovers.

Key Concept: Zerto Move vs Zerto Failover semantics.

Reference: HPE Zerto Move Technical Overview, HPE Zerto Replication & Migration Best Practices.

NEW QUESTION # 52

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

Answer: A

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 # 53

Your customer is using 2 HPE StoreOnce appliances across 2 sites with replication enabled for disaster recovery. They are concerned about the fact that the StoreOnce administrators have full access to the systems, which allows them to delete backup copies on these systems.

What needs to be used to address the concern of your customer?

- A. Dual Authorization
- B. Challenge Handshake Authentication Protocol (CHAP)
- C. Data at rest encryption
- D. Resource restriction policies

Answer: A

Explanation:

Detailed Explanation:

Rationale for Correct Answer:

HPE StoreOnce Dual Authorization prevents a single administrator from deleting, expiring, or modifying backup data. Instead, any destructive action requires approval from a second administrator, mitigating insider threats and accidental deletions. This is the correct feature for immutability protection in a replicated StoreOnce environment.

Distractors:

B (CHAP): Used for iSCSI authentication, not backup immutability.

C: Encryption protects data confidentiality, not accidental deletion.

D: Resource restrictions are policy-driven but don't enforce dual control over destructive actions.

Key Concept: Dual Authorization for ransomware and insider-threat protection on StoreOnce.

Reference: HPE StoreOnce Security Features White Paper.

NEW QUESTION # 54

You are troubleshooting a storage environment using HPE Alletra Storage MP B10000 in a Peer Persistence configuration. A customer reports high latency when accessing data from applications.

When reviewing the MPIO path status on the host, what should be the path status for connections to the storage array located in the remote data center?

- A. Active Non-optimized
- B. Active Optimized
- C. Standby
- D. Passive

Answer: A

Explanation:

Detailed Explanation:

Rationale for Correct Answer:

In an HPE Peer Persistence configuration (supported on HPE Alletra MP, Primera, and 3PAR), hosts see volumes presented from arrays at both sites. For optimal load balancing and transparent failover, the local array paths are shown as "Active Optimized" while the remote array paths are marked "Active Non- optimized". The "Non-optimized" label indicates these paths are functional but involve remote access with higher latency. This design ensures automatic transparent failover if the local site becomes unavailable.

Distractors:

A: "Active Optimized" applies only to local array paths, not remote ones.

B: Passive paths are typical of ALUA implementations without Peer Persistence, not here.

D: "Standby" is not the term used in Peer Persistence multipathing.

Key Concept: MPIO with Peer Persistence (ALUA Active/Active configuration).

Reference: HPE Primera/Alletra Peer Persistence Best Practices Guide.

NEW QUESTION # 55

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