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HP HPE7-J02 Exam Syllabus Topics:

Topic	Details
Topic 1	<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 2	<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 3	<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 4	<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 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"> 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 7	<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 8	<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 (Q12-Q17):

NEW QUESTION # 12

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. QSFP+ DAC cables are required if NVMe media is used.
- D. Both Controllers need 100Gb OCP adapters for the expansion shelf connection.

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 # 13

Which statement is correct when enabling port trunking (FC ISL / Ethernet link aggregation)?

- A. The port speed of the trunk ports can be different based on the used switches in the ISL group.
- **B. Ports need to belong to the same port group of the switch.**
- C. For optimal performance, no more than 100 meters of cable length difference is acceptable.
- D. Port Trunking is supported by default on every B-Series FC switch.

Answer: B

Explanation:

Detailed Explanation:

Rationale for Correct Answer:

In B-Series (Brocade) SAN switches, trunking requires that all ports in a trunk group belong to the same port group (same ASIC) and run at the same speed. This ensures frame ordering and load balancing across ISLs.

Distractors:

A: Incorrect - cable length differences must be minimal, but not stated in meters like this.

C: Incorrect - speeds must match across all trunked ports.

D: Trunking requires a license on some Brocade models; not always enabled by default.

Key Concept: Port trunking requires same port group and same speed.

Reference: HPE B-Series SAN Switch Trunking Best Practices.

NEW QUESTION # 14

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

Answer: C

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 # 15

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 network cards or HBAs need to be added for more throughput
- C. Additional disks need to be added to the system
- **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 # 16

Refer to the exhibit of Zerto Vault architecture.

Which statement about the Zerto Vault architecture is correct?

- A. Immutable snapshots of all Zerto components are taken at the Replication Target and replicated to the Vault.
- B. The Resilience Automation Server manages port access between Production and the Replication Target.
- C. Data is replicated via encrypted periodic replication between Production and the Replication Target.
- **D. Data is replicated via encrypted periodic replication between the Replication Target and the Vault.**

Answer: D

Explanation:

Detailed Explanation:

Rationale for Correct Answer:

In the Zerto Vault architecture, production workloads replicate continuously to a Replication Target (secondary site). From there, data is further replicated periodically and encrypted into the Vault (air-gapped, isolated site). This two-step process ensures ransomware resilience and immutability, as the Vault acts as a hardened third copy.

Distractors:

A: Production-to-replication target traffic is continuous synchronous/asynchronous replication, not periodic.

Periodic replication applies to Replication Target # Vault.

C: The Resilience Automation Server (RAS) is responsible for orchestrating failover and immutability enforcement, but it does not control port access between production and replication target.

D: Snapshots of Zerto components are not what is replicated - it's application data VMs/volumes. The Vault ensures immutability of replicated data, not ZVM components.

Key Concept: Zerto Vault = encrypted, periodic replication from replication target to immutable vault.

Reference: HPE Zerto Vault Architecture White Paper, HPE Ransomware Recovery Solutions.

NEW QUESTION # 17

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