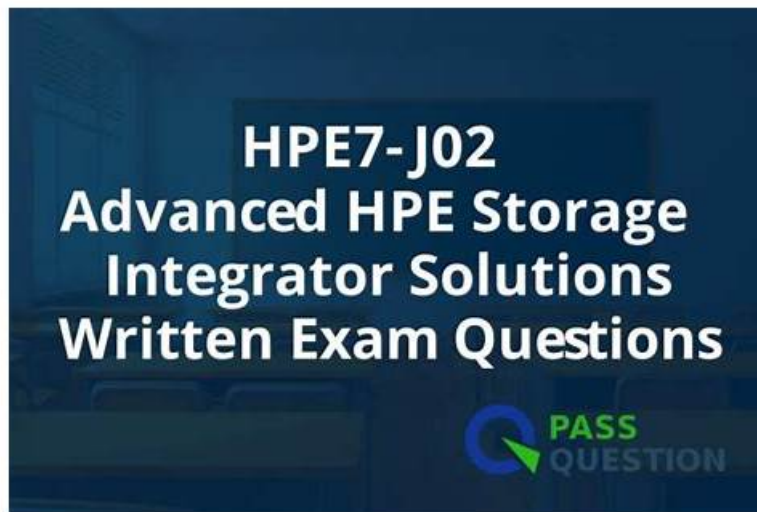


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HP HPE7-J02 Exam Syllabus Topics:

Topic	Details
Topic 1	<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 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"> 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 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"> 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.

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HP Advanced HPE Storage Integrator Solutions Written Exam Sample Questions (Q51-Q56):

NEW QUESTION # 51

Your customer is deploying HPE Morpheus Enterprise Software as a single orchestration platform for compute and storage resources. To achieve a high-availability deployment in a single site, how many VMs must be deployed if distributed databases are not required?

- A. 1 VM
- B. 1 VM with VMware HA and DRS active
- C. 4 VMs with distributed database setup
- **D. 3 VMs**

Answer: D

Explanation:

Detailed Explanation:

Rationale for Correct Answer:

HPE Morpheus can run as a single VM in non-critical environments, but for high availability (HA) without distributed databases, the recommendation is to deploy 3 VMs in a cluster. This ensures quorum and redundancy across application nodes, protecting against single VM failure. Distributed database mode requires more VMs, but is not needed in this scenario.

Distractors:

A: 4 VMs are required only if distributed DB is enabled (PostgreSQL cluster), not here.

B/D: A single VM (with or without VMware HA) doesn't provide native Morpheus HA resilience.

Key Concept: Morpheus HA = 3-node cluster minimum without distributed DB.

Reference: HPE Morpheus Deployment and Architecture Guide.

NEW QUESTION # 52

Your customer is a software development company using Kubernetes, Canonical, and Tanzu. They are expanding their Dev/Ops container environment and are considering HPE Private Cloud Business Edition (PCBE).

What is a unique benefit that HPE PCBE would bring to this customer's environment?

- **A. Full stack intelligence**
- B. Multi-tenant VASA
- C. Infinite scale to the customer at no additional cost
- D. Container level protection

Answer: A

Explanation:

Detailed Explanation:

Rationale for Correct Answer:

HPE PCBE provides full-stack intelligence across compute, storage, and virtualization layers. It integrates with Kubernetes distributions like Tanzu and Canonical, giving visibility and lifecycle automation across the entire stack. This helps Dev/Ops teams simplify operations, capacity planning, and performance optimization in hybrid environments.

Distractors:

B: Multi-tenant VASA applies more to VMware vVols in multi-tenant setups.

C: No platform offers "infinite scale at no cost" - this is misleading.

D: Container-level protection is delivered through HPE CSI with data protection solutions, not unique to PCBE.

Key Concept: HPE PCBE delivers unified lifecycle management with full-stack intelligence.

Reference: HPE Private Cloud Business Edition Overview.

NEW QUESTION # 53

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

Answer: C

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 # 54

Two HPE Storage Alletra MP B10000 arrays are deployed with Active Peer Persistence. Both arrays and hosts are installed in close proximity to each other. To enable symmetric access, Peer Persistence must be configured accordingly.

Which Host Proximity Parameter should be selected for host ESX31 in this case?

- A. Exclusive
- B. Primary
- C. All
- D. Secondary

Answer: C

Explanation:

Detailed Explanation:

Rationale for Correct Answer:

Option B (All) is correct because in an Active Peer Persistence deployment where both arrays and hosts are in close proximity (metro or campus cluster scenario), the hosts should be configured with Host Proximity = All. This ensures that the host (ESX31) can access both arrays symmetrically and concurrently, enabling active-active paths. This is essential to deliver seamless failover and load balancing across the arrays in an HPE Alletra MP Peer Persistence environment.

Analysis of Incorrect Options (Distractors):

A (Secondary): This is used for hosts located closer to the secondary array, to bias access toward it in asymmetric deployments.

Not applicable here since the hosts are near both arrays.

C (Exclusive): This option assigns the host to a single array exclusively, preventing dual-active access.

This would defeat the purpose of symmetric Peer Persistence.

D (Primary): Similar to Secondary, this biases access to only the primary array, which is not correct when arrays and hosts are in the same site for active-active.

Key Concept:

This question focuses on Host Proximity parameters in HPE Peer Persistence.

Primary/Secondary = asymmetric designs (hosts closer to one array).

All = symmetric design (hosts equidistant to both arrays, enabling active-active).

Exclusive = restricts access to one array only.

Reference:

NEW QUESTION # 55

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

How can the sequential read performance be enhanced with this setup?

- A. By adding a third node to the solution
- B. By adding more NVMe media to the solution
- C. By upgrading the nodes to 32-core IOMs
- **D. By increasing the amount of 10Gb NICs**

Answer: D

Explanation:

Detailed Explanation:

Rationale for Correct Answer:

The exhibit shows an Alletra MP configuration delivering ~4.6 GB/s (256 KB sequential read) with four 10 Gb host ports. That throughput is close to the aggregate front-end bandwidth ceiling of 4×10 GbE (#5 GB/s raw, less with protocol overhead). For large-block sequential workloads, the front-end link budget is often the bottleneck; adding additional 10 GbE ports (or moving to higher-speed links) increases available host bandwidth and raises sustained sequential read throughput. This aligns with HPE sizing guidance: scale host connectivity to meet sequential throughput targets before adding media.

Analysis of Incorrect Options (Distractors):

B: Adding a third node isn't applicable to a 2-node HA block pair and would not address a front-end bandwidth limit.

C: More controller cores don't raise link-level throughput if host I/O is already constrained by port bandwidth.

D: Adding NVMe media primarily boosts IOPS/parallelism; sequential read is bounded here by front-end ports.

Key Concept: Sequential throughput is front-end bandwidth bound; scale host ports to increase GB/s.

Reference: HPE Alletra MP Performance and Sizing best practices (host connectivity scaling for throughput).

NEW QUESTION # 56










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