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HP HPE7-J02 Exam Syllabus Topics:

Topic	Details
Topic 1	<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 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">• 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">• 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.

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HP Advanced HPE Storage Integrator Solutions Written Exam Sample Questions (Q41-Q46):

NEW QUESTION # 41

Your customer has deployed an HPE Alletra MP B10000 array in its virtualized environment. Data protection follows 3-2-1 best practices, with snapshots on the array, Veeam v12 backups, and storage on an external HPE StoreOnce appliance. Despite this, a ransomware attack made data recovery impossible.

Your customer asks how to enhance data protection with immutability and application consistency.

What is a possible solution using HPE Virtual Lock technology?

- A. Enable Virtual Lock for each backup job inside Veeam v12
- **B. Enable Virtual Lock on the HPE StoreOnce Catalyst stores**
- C. Enable Virtual Lock on the HPE Alletra storage array
- D. Enable Virtual Lock on the VMware datastores in VMware vCenter

Answer: B

Explanation:

Detailed Explanation:

Rationale for Correct Answer:

Option C is correct because HPE StoreOnce Virtual Lock technology provides immutability at the Catalyst store level, preventing backup data from being deleted or modified for a defined retention period.

This ensures ransomware or malicious actors cannot encrypt, alter, or delete the protected backups, aligning with modern data protection requirements for immutability and compliance. In integration with Veeam v12, backups stored on StoreOnce Catalyst stores can be locked, creating an additional immutability layer beyond application-consistent snapshots.

Analysis of Incorrect Options (Distractors):

A: Virtual Lock is not a Veeam feature. While Veeam v12 supports immutability on certain storage backends (object lock-enabled S3, hardened Linux repositories), HPE Virtual Lock is specific to StoreOnce Catalyst stores, not Veeam job settings.

B: VMware vCenter datastores do not have a native immutability feature. Snapshots in vCenter can be deleted or corrupted during ransomware events, making this option incorrect.

D: HPE Alletra arrays support application-consistent snapshots and replication, but they do not provide the immutability guarantee that StoreOnce Virtual Lock enforces. Array-level snapshots can still be deleted if admin credentials are compromised.

Key Concept:

This question targets knowledge of HPE StoreOnce Virtual Lock - a feature designed to enforce immutability on Catalyst backup stores, making backup data resistant to deletion or alteration during ransomware or insider attacks.

Reference:

HPE StoreOnce Systems Technical White Paper

HPE StoreOnce and Veeam Integration Best Practices

HPE Data Protection Solutions for Ransomware Resilience Guide

NEW QUESTION # 42

Your organization is implementing a new high-performance computing (HPC) cluster to support advanced scientific simulations. The cluster will consist of several hundred nodes that require rapid access to shared datasets. The storage is Vast/GL4F.

The application is very sensitive to latency and minimizing CPU overhead during data transfers is critical to achieving the desired performance levels.

Which access protocol should the organization implement to enhance NFS performance by reducing storage latency and increasing I/O operations?

- A. NFS
- **B. NFS over RDMA**
- C. iSER
- D. RoCE

Answer: B

Explanation:

Detailed Explanation:

Rationale for Correct Answer:

For HPC and AI/ML workloads, NFS over RDMA (Remote Direct Memory Access) provides significantly lower latency and reduced CPU overhead compared to standard NFS over TCP. This allows direct memory-to-memory data transfers between

storage and compute nodes, bypassing the kernel network stack. In VAST Data (underpinning GreenLake for File Storage), NFS over RDMA is explicitly supported to accelerate shared dataset access in HPC and AI environments.

Distractors:

A: Standard NFS introduces more latency due to kernel TCP/IP stack overhead.

C: RoCE (RDMA over Converged Ethernet) is a transport layer technology - useful, but the protocol chosen for the file system must be NFS over RDMA, not just RoCE.

D: iSER (iSCSI Extensions for RDMA) enhances iSCSI block storage, not NFS file workloads.

Key Concept: NFS over RDMA for HPC/AI shared datasets.

Reference: HPE GreenLake for File Storage powered by VAST - HPC Deployment Guide, RDMA and NFS performance white papers.

NEW QUESTION # 43

A junior engineer doing their first assessment makes the comment that all assessments are basically done "entirely by the assessment tool" and all they must do is start the process in the HPE website.

You caution them that some assessment tools require a manual email by the engineer to HPE to really start the process.

Which type of assessments require an email?

- A. Backup
- **B. SAF**
- C. Non-HPE
- D. CloudPhysics

Answer: B

Explanation:

Detailed Explanation:

Rationale for Correct Answer:

The SAF (Storage Assessment Framework) requires engineers to manually email the collected assessment data to HPE for processing. This is different from fully automated tools like CloudPhysics or Backup assessments that integrate directly with portals. This distinction is important for new engineers performing customer assessments.

Distractors:

A: Backup assessments are usually tool-driven (StoreOnce, RMC, etc.) and automated.

C: Non-HPE assessments are outside scope and not part of HPE standard process.

D: CloudPhysics is fully automated and cloud-based - no manual email required.

Key Concept: SAF = requires manual email submission to HPE.

Reference: HPE Internal Assessment and Sizing Tools Guide.

NEW QUESTION # 44

Refer to the exhibit of Zerto Vault architecture.

□ Which statement about the Zerto Vault architecture is correct?

- A. The Resilience Automation Server manages port access between Production and the Replication Target.
- B. Data is replicated via encrypted periodic replication between Production and the Replication Target.
- C. Immutable snapshots of all Zerto components are taken at the Replication Target and replicated to the Vault.
- **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 # 45

Your customer has expressed an interest in an HPE CloudPhysics assessment of their environment. They would like to know what to expect from this process.

Which of the following statements is true of a CloudPhysics assessment?

- A. The assessment period lasts for 5 business days.
- B. An auto-generated token from HPE is required to view the results.
- C. Your customer can only access a partial view of the results.
- **D. Some assessment results are visible in only 2 hours.**

Answer: D

Explanation:

Detailed Explanation:

Rationale for Correct Answer:

HPE CloudPhysics begins collecting performance and capacity data immediately after deployment of the Observer VM/collector.

Some initial assessment results (e.g., environment inventory, early utilization stats) can be visible within 2 hours, while deeper trending insights require longer data collection (days/weeks).

Distractors:

B: Tokens are not required for customers to view results; reports are available via the portal.

C: Customers get a full dashboard view of results, not partial.

D: Assessments can run for longer periods (days-weeks), not fixed at 5 days.

Key Concept: CloudPhysics delivers initial insights within hours.

Reference: HPE CloudPhysics Technical Overview.

NEW QUESTION # 46

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