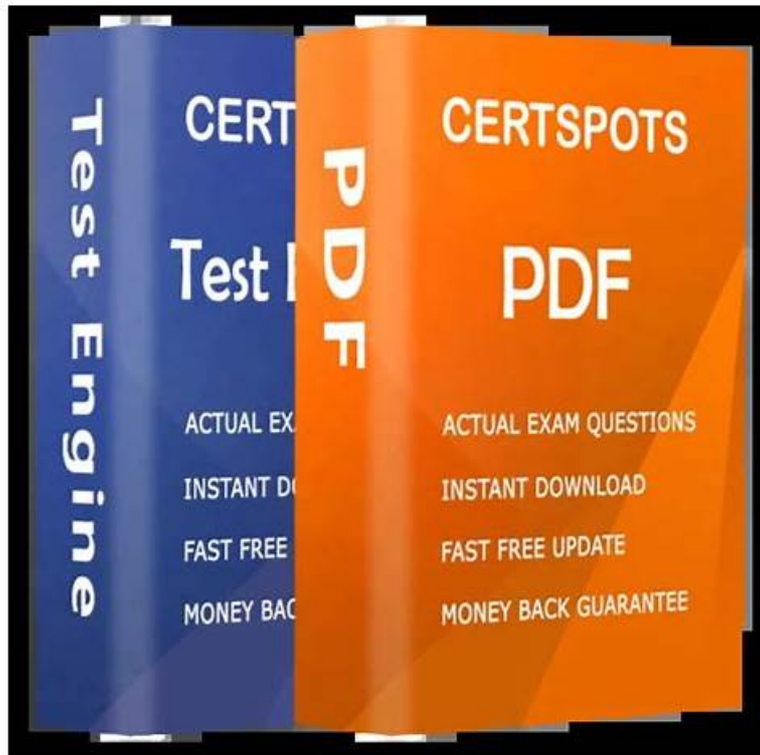


Prepare with ITdumpsfree and Achieve HP HPE7-J02 Exam Success



P.S. Free 2025 HP HPE7-J02 dumps are available on Google Drive shared by ITdumpsfree: https://drive.google.com/open?id=1Wm-L1BrGXxoTv3Ti_phfMcz9cIC7jmb

The PDF version of our HPE7-J02 guide exam is prepared for you to print it and read it everywhere. It is convenient for you to see the answers to the questions and remember them. After you buy the PDF version of our study material, you will get an E-mail form us in 5 to 10 minutes after payment. Then you can click the link in the E-mail and download your HPE7-J02 study engine. You can download it as many times as you need.

HP HPE7-J02 Exam Syllabus Topics:

Topic	Details
Topic 1	<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 2	<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 3	<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 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"> • 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 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.

>> Latest HPE7-J02 Test Labs <<

HPE7-J02 New Study Guide & Book HPE7-J02 Free

Do you need the HPE7-J02 certification? You may still hesitate. In fact, HPE7-J02 certification has proved its important effect in many aspects of your life. HPE7-J02 certification will definitely keep you competitive in your current position and considered jewels on your resume. The person who get certified by HPE7-J02 certification will be proved to be dedicated, committed and have a strong knowledge base. If you are considering becoming a certified professional about HP test, now is the time. HP HPE7-J02 Exam Practice torrent is the best valid study material for the preparation of HPE7-J02 actual test. With the good HPE7-J02 latest study pdf, you can get your certification at your first try.

HP Advanced HPE Storage Integrator Solutions Written Exam Sample Questions (Q28-Q33):

NEW QUESTION # 28

A customer is replacing their HPE 3PAR 8200 Peer Persistence setup with Alletra 6000. In a recent audit, they were warned that the Quorum Witness VM was missing security updates.

How would you respond regarding the new setup?

- A. Quorum witness is installed as a service on a supported Linux server, which can be updated as needed.
- B. Quorum witness appliance can be set to automatically download and apply available updates.
- **C. Quorum witness is deployed as a SaaS option, and security updates are applied automatically.**
- D. Quorum witness appliance security patch updates follow the array release train updates.

Answer: C

Explanation:

Detailed Explanation:

Rationale for Correct Answer:

With Alletra and Primera Peer Persistence, the Quorum Witness is no longer a self-hosted VM. It is delivered as a cloud-based SaaS service managed by HPE. This eliminates customer responsibility for patching and ensures HPE automatically applies updates and security fixes. This resolves the audit concern.

Distractors:

A: Applies to older 3PAR environments, not Alletra/Primera.

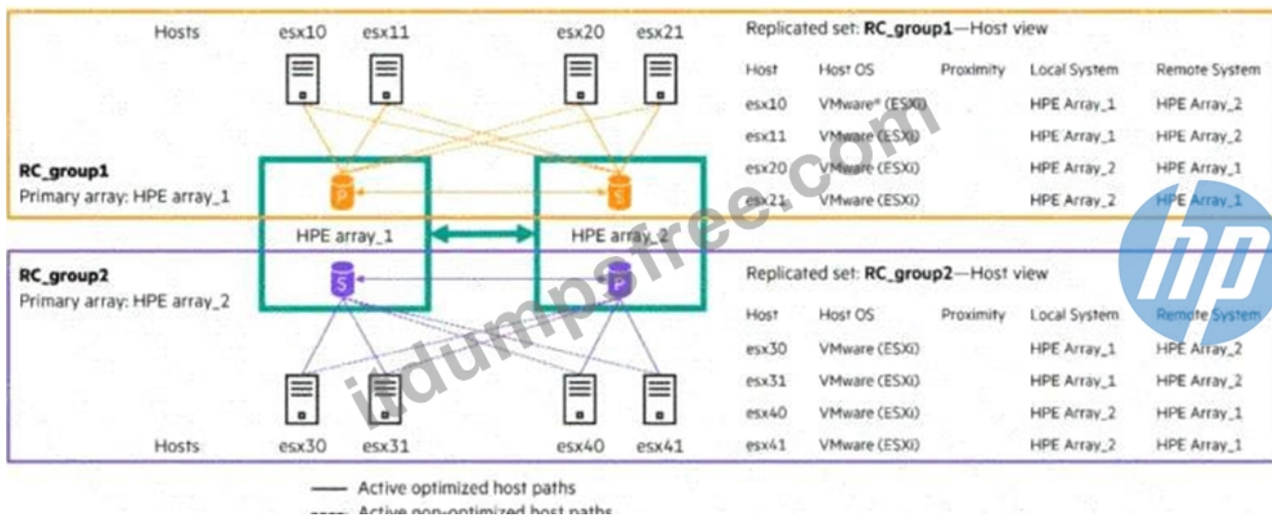
C/D: Quorum Witness is no longer an appliance - it is SaaS managed, so these don't apply.

Key Concept: Alletra Quorum Witness is SaaS-managed, removing patching responsibility.

Reference: HPE Alletra Peer Persistence and Cloud Quorum Witness Guide.

NEW QUESTION # 29

Review the diagram showing an Active Peer Persistence deployment across two arrays.



Question: Which Host Proximity Parameter should be configured for ESX31 to ensure localized access?

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

Answer: C

NEW QUESTION # 30

Refer to the exhibit of Zerto Vault architecture.



Which statement about the Zerto Vault architecture is correct?

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

Answer: C

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 # 31

Datastore01:

Runtime Name	Status	Path	Name
vmnbat1CO_T1.L22	Active (I/O)	/vmfs/volumes/56c9ce90bc218900/56c9ce90bc21890c/vmnbat1CO_T1.L22	vmnbat1CO_T1.L22
vmnbat1CO_T2.L22	Active (I/O)	/vmfs/volumes/56c9ce90bc218900/56c9ce90bc218910/vmnbat1CO_T2.L22	vmnbat1CO_T2.L22
vmnbao0CO_T1.L22	Active (I/O)	/vmfs/volumes/56c9ce90bc218900/56c9ce90bc21890b/vmnbao0CO_T1.L22	vmnbao0CO_T1.L22
vmnbao0CO_T2.L22	Active (I/O)	/vmfs/volumes/56c9ce90bc218900/56c9ce90bc21890f/vmnbao0CO_T2.L22	vmnbao0CO_T2.L22
vmnbat1CO_T0.L22	Standby (I/O)	/vmfs/volumes/56c9ce90bc218900/56c9ce90bc218908/vmnbat1CO_T0.L22	vmnbat1CO_T0.L22
vmnbao0CO_T0.L22	Standby (I/O)	/vmfs/volumes/56c9ce90bc218900/56c9ce90bc218907/vmnbao0CO_T0.L22	vmnbao0CO_T0.L22
vmnbat1CO_T3.L22	Standby (I/O)	/vmfs/volumes/56c9ce90bc218900/56c9ce90bc218904/vmnbat1CO_T3.L22	vmnbat1CO_T3.L22
vmnbao0CO_T3.L22	Standby (I/O)	/vmfs/volumes/56c9ce90bc218900/56c9ce90bc218903/vmnbao0CO_T3.L22	vmnbao0CO_T3.L22

You are analyzing a customer environment with two Alletra 6000 arrays in a VMware stretched cluster. Application latency differs slightly depending on whether the VM is on Datastore01 or Datastore02.

Datastore02:

Runtime Name	Status	Path	Name
vmnbat1CO_T1.L22	Active (I/O)	/vmfs/volumes/56c9ce90bc218900/56c9ce90bc21890c/vmnbat1CO_T1.L22	vmnbat1CO_T1.L22
vmnbat1CO_T2.L22	Active (I/O)	/vmfs/volumes/56c9ce90bc218900/56c9ce90bc218910/vmnbat1CO_T2.L22	vmnbat1CO_T2.L22
vmnbao0CO_T1.L22	Active (I/O)	/vmfs/volumes/56c9ce90bc218900/56c9ce90bc21890b/vmnbao0CO_T1.L22	vmnbao0CO_T1.L22
vmnbao0CO_T2.L22	Active (I/O)	/vmfs/volumes/56c9ce90bc218900/56c9ce90bc21890f/vmnbao0CO_T2.L22	vmnbao0CO_T2.L22
vmnbat1CO_T0.L22	Standby (I/O)	/vmfs/volumes/56c9ce90bc218900/56c9ce90bc218908/vmnbat1CO_T0.L22	vmnbat1CO_T0.L22
vmnbao0CO_T0.L22	Standby (I/O)	/vmfs/volumes/56c9ce90bc218900/56c9ce90bc218907/vmnbao0CO_T0.L22	vmnbao0CO_T0.L22
vmnbat1CO_T3.L22	Standby (I/O)	/vmfs/volumes/56c9ce90bc218900/56c9ce90bc218904/vmnbat1CO_T3.L22	vmnbat1CO_T3.L22
vmnbao0CO_T3.L22	Standby (I/O)	/vmfs/volumes/56c9ce90bc218900/56c9ce90bc218903/vmnbao0CO_T3.L22	vmnbao0CO_T3.L22

Question: Based on this scenario, what would you recommend to equalize latency for the workload?

- A. Relocate the workload on Datastore01 to a volume collection shared with Datastore02.
- B. Issue pinning option for Datastore02 for lower latency.
- C. Relocate the workload on Datastore02 to a volume collection shared with Datastore01.
- D. Issue handover to the volume collection hosting Datastore01.

Answer: C

NEW QUESTION # 32

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

Answer: C

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.

