

# HPE7-J02덤프문제 - HPE7-J02유효한시험



DumpTOP HPE7-J02 최신 PDF 버전 시험 문제집을 무료로 Google Drive에서 다운로드하세요:  
[https://drive.google.com/open?id=1fduuNw0l\\_UjnRq-0ejn4BLP2Duw6Lz9g](https://drive.google.com/open?id=1fduuNw0l_UjnRq-0ejn4BLP2Duw6Lz9g)

고객님의 시간을 조금이라도 절약해드리고 공을 적게 들여도 자격증 취득이 쉬워지도록 DumpTOP의 IT전문가들은 최신 실러버스에 따라 몇년간의 노하우와 경험을 충분히 활용하여 HP HPE7-J02 시험대비자료를 연구제작하였습니다. HP HPE7-J02 덤프를 공부하여 시험에서 떨어지는 경우 덤프비용환불 혹은 다른 과목으로 교환하는 중 한 가지 서비스를 제공해드립니다.

## HP HPE7-J02 시험요강:

주제	소개
주제 1	<ul style="list-style-type: none"><li>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.</li></ul>
주제 2	<ul style="list-style-type: none"><li>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.</li></ul>
주제 3	<ul style="list-style-type: none"><li>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.</li></ul>
주제 4	<ul style="list-style-type: none"><li>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.</li></ul>
주제 5	<ul style="list-style-type: none"><li>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.</li></ul>
주제 6	<ul style="list-style-type: none"><li>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.</li></ul>

## HPE7-J02덤프문제 100% 합격 보장 가능한 덤프문제

현재 많은 IT인사들이 같은 생각하고 있습니다. 그것은 바로 HP HPE7-J02인증시험자격증 취득으로 하여 IT업계의 아주 중요한 한걸음이라고 말합니다. 그만큼 HP HPE7-J02인증시험의 인기는 말 그대로 하늘을 찌르고 있습니다,

### 최신 HPE Storage Solutions HPE7-J02 무료샘플문제 (Q44-Q49):

#### 질문 # 44

Your customer is a hospital that recently experienced an outage that impacted patient care. They are evaluating HPE SimpliVity. Which statement about HPE SimpliVity RapidDR is correct?

- A. HPE RapidDR auto-commit and auto-rollback policies are completed without user interaction.
- B. HPE RapidDR requires domain administrator credentials to re-IP virtual machines in the failover site.
- C. HPE RapidDR requires an authorized person to execute a pre-configured recovery plan during failover.
- D. HPE RapidDR ensures an RTO of 0 in a stretched cluster topology.

정답: C

#### 설명:

Detailed Explanation:

Rationale for Correct Answer:

HPE SimpliVity RapidDR simplifies and automates DR failover processes, but execution requires an authorized operator to trigger a pre-configured recovery plan. This balances automation with compliance and security requirements (important for healthcare). It does not guarantee zero RTO, but it does minimize RTO through automation.

Distractors:

A: RTO of 0 is not possible; RapidDR reduces but does not eliminate recovery time.

B: Domain admin credentials for re-IP are not required; automation handles reconfiguration.

C: Auto-commit/rollback require administrator validation; no "silent" automation is allowed for compliance.

Key Concept: RapidDR = automation of failover/failback but requires authorized trigger.

Reference: HPE SimpliVity RapidDR Technical Overview.

#### 질문 # 45

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 source VMs are deleted automatically after the migration
- B. You can keep the source VMs after the migration
- C. The Zerto Checkpoint (and RPO) is user-selectable during the move
- D. The migration results in an RPO and RTO of seconds

정답: B

#### 설명:

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.

#### 질문 # 46

Which statement is correct when deploying an HPE Zerto DR solution where an Extended Journal Copy is required with a one-year retention period?

- A. HPE Zerto supports a maximum of 30-day retention and cannot exceed this period.
- B. An additional license is required to enable the Extended Journal Copy feature.
- C. Extended Journal Copies always come from the target site to avoid impact on the production site.
- **D. HPE Zerto integrates with HPE StoreOnce to enable long-term retention for Extended Journal Copies.**

**정답: D**

**설명:**

Detailed Explanation:

Rationale for Correct Answer:

Zerto Extended Journal allows retention up to one year by integrating with secondary storage like HPE StoreOnce. Short-term journals (seconds to days) reside on primary replication storage, while long-term copies (weeks/months/years) are offloaded to StoreOnce for cost-efficient retention.

Distractors:

A: No separate license is required - it is a standard Zerto feature when integrated.

C: Extended Journals can be sourced from production or target, depending on setup; not "always" target.

D: Incorrect - Zerto supports >30 days retention with Extended Journal.

Key Concept: Zerto + HPE StoreOnce for long-term DR retention.

Reference: HPE Zerto with StoreOnce White Paper.

#### 질문 # 47

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

**정답: A**

**설명:**

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.

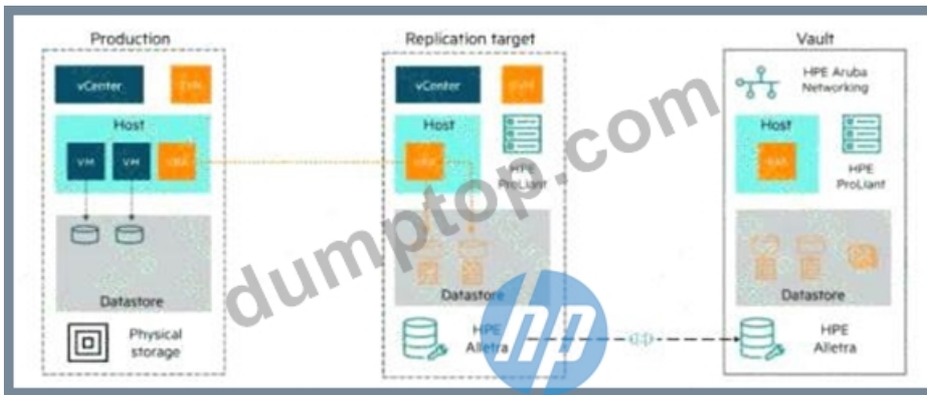
D: Assessments can run for longer periods (days-weeks), not fixed at 5 days.

Key Concept: CloudPhysics delivers initial insights within hours.

Reference: HPE CloudPhysics Technical Overview.

#### 질문 # 48

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 the Replication Target and the Vault.
- D. Data is replicated via encrypted periodic replication between Production and the Replication Target.

정답: C

설명:

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.

#### 질문 # 49

.....

HP HPE7-J02인증시험은 전문적인 관련지식을 테스트하는 인증시험입니다. DumpTOP는 여러분이HP HPE7-J02인증시험을 통과할 수 있도록 도와주는 사이트입니다. 여러분은 응시 전 저희의 문제와 답만 잘 장악한다면 빠른 시 일 내에 많은 성과 가 있을 것입니다.

HPE7-J02유효한 시험: <https://www.dumptop.com/HP/HPE7-J02-dump.html>

- HPE7-J02 100%시험패스 덤프자료 □ HPE7-J02최고품질 인증시험 기출문제 □ HPE7-J02덤프데모문제 □ □ 검색만 하면[ kr.fast2test.com ]에서□ HPE7-J02 □무료 다운로드HPE7-J02예상문제
- HPE7-J02덤프문제 완벽한 덤프공부 □ 무료 다운로드를 위해 지금 { www.itdumpskr.com }에서□ HPE7-J02 □검색HPE7-J02높은 통과율 인기 시험자료
- HPE7-J02인기자격증 덤프공부문제 □ HPE7-J02최고덤프데모 □ HPE7-J02시험덤프데모 □ ⇒ www.dumptop.com ◀의 무료 다운로드“ HPE7-J02 ”페이지가 지금 열립니다HPE7-J02 100%시험패스 덤프자료
- 최신 HPE7-J02덤프문제 인증덤프 샘플문제 체험하기 □ 무료 다운로드를 위해[ HPE7-J02 ]를 검색하려면 ( www.itdumpskr.com ) 을(를) 입력하십시오HPE7-J02최고품질 덤프문제보기
- HPE7-J02최고덤프데모 □ HPE7-J02최고덤프데모 □ HPE7-J02최신 업데이트 시험덤프문제 □ □ www.pass4test.net □웹사이트를 열고⇒ HPE7-J02 ◀를 검색하여 무료 다운로드HPE7-J02최고덤프데모
- 시험패스 가능한 HPE7-J02덤프문제 최신버전 자료 □ ✓ HPE7-J02 □✓□를 무료로 다운로드하려면{ www.itdumpskr.com } 웹사이트를 입력하세요HPE7-J02인기자격증 덤프공부문제
- HPE7-J02덤프문제 완벽한 덤프공부문제 □ 무료 다운로드를 위해 【 HPE7-J02 】를 검색하려면▶ www.exampassdump.com ◀을(를) 입력하십시오HPE7-J02최신버전 시험덤프

