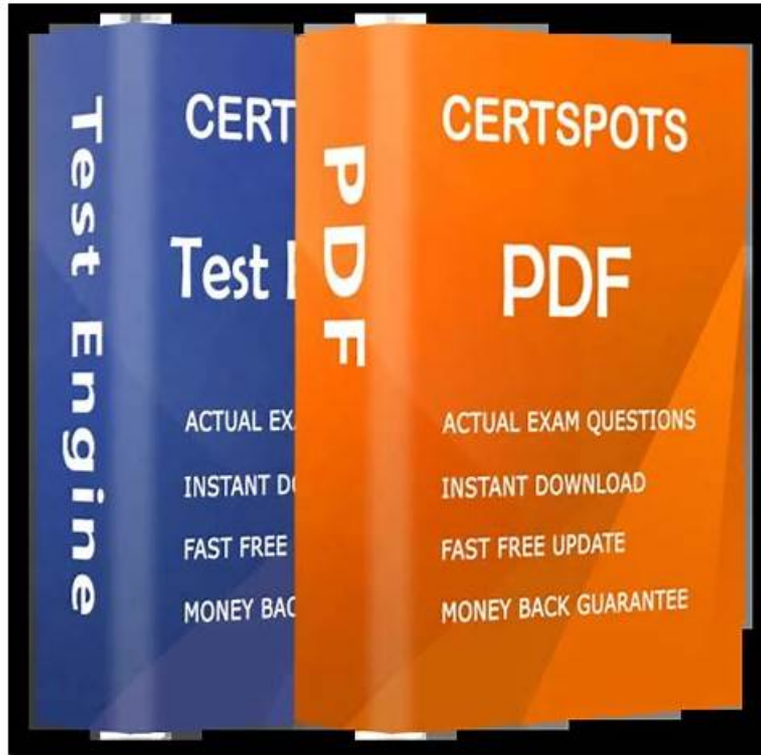


높은 통과율 HPE7-J02 최신 버전 시험 대비 공부 문제 덩어리는 시험 패스의 가장 좋은 공부 자료



Itcertkr HPE7-J02 최신 PDF 버전 시험 문제집을 무료로 Google Drive에서 다운로드하세요:
https://drive.google.com/open?id=1mrpEX29TadBpG2jqkqqsE5N3Nna_Sit1

Itcertkr는 가장 효율 높은 HP HPE7-J02 시험 대비 방법을 가르쳐드립니다. 저희 HP HPE7-J02 덩어리는 실제 시험 문제의 모든 범위를 커버하고 있어 HP HPE7-J02 덩어리의 문제만 이해하고 기억하신다면 제일 빠른 시일 내에 시험 패스할 수 있습니다. 경쟁률이 심한 IT 시대에 HP HPE7-J02 시험 패스만으로 이 사회에서 자신만의 위치를 보장할 수 있고 더욱 이는 한층 업된 삶을 누릴 수도 있습니다.

HP HPE7-J02 시험 요약:

주제	소개
주제 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.
주제 2	<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.
주제 3	<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.
주제 4	<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.

주제 5	<ul style="list-style-type: none"> • 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.
주제 6	<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.
주제 7	<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.

>> HPE7-J02최신버전 시험대비 공부문제 <<

적중율 좋은 HPE7-J02최신버전 시험대비 공부문제 덤프문제

저희는 수많은 IT자격증 시험에 도전해보려 하는 IT인사들께 편리를 가져다 드리기 위해 HP HPE7-J02실제시험 출제유형에 근거하여 가장 퍼펙트한 시험공부 가이드를 출시하였습니다. 많은 사이트에서 판매하고 있는 시험자료 보다 출중한 Itcertkr의 HP HPE7-J02덤프는 실제시험의 거의 모든 문제를 적중하여 고득점으로 시험에서 한방에 패스하도록 해드립니다. HP HPE7-J02시험은 Itcertkr제품으로 간편하게 도전해보시면 후회없을 것입니다.

최신 HPE Storage Solutions HPE7-J02 무료샘플문제 (Q23-Q28):

질문 # 23

Your customer is beginning to convert their applications to cloud-native apps on Kubernetes. They are considering HPE GreenLake for Containers.

Which statement about this platform is true?

- A. Supports legacy virtualization technologies with manual configuration for containers.
- B. Supports only cloud-native applications.
- **C. Provides open-source Kubernetes with simplified management.**
- D. Provides tools for orchestration of containers without microservices support.

정답: C

설명:

Detailed Explanation:

Rationale for Correct Answer:

HPE GreenLake for Containers delivers an enterprise-grade Kubernetes platform, leveraging open-source Kubernetes but with simplified lifecycle management, monitoring, and integration with HPE infrastructure. It provides full support for containerized workloads, whether cloud-native or modernized traditional applications.

Distractors:

A: Incorrect - not about legacy virtualization.

B: Incorrect - microservices are supported; orchestration is Kubernetes-native.

D: Incorrect - it supports both cloud-native and modernized workloads.

Key Concept: GreenLake for Containers = Kubernetes with simplified enterprise management.

Reference: HPE GreenLake for Containers Overview.

질문 # 24

You need to evaluate a customer's virtual server environment to size an HCI solution based on HPE SimpliVity according to usage metrics over time. The environment consists of Dell servers and storage running VMware virtualization.

Which action can you use to gather the usage metrics of this setup?

- A. Use HPE InfoSight for SimpliVity to gather data from external compute clusters.

- B. Use the HPE InfoSight Primary Storage sizing tool to calculate the competitive performance metrics.
- C. Use HPE NinjaOnline SimpliVity Sizer to gather the usage metrics of the current environment and have them imported directly into the sizer.
- D. Import the HPE CloudPhysics Observer to the vCenter cluster to gather the analytics.

정답: D

설명:

Detailed Explanation:

Rationale for Correct Answer:

For competitive or 3rd-party (non-HPE) environments like Dell + VMware, HPE CloudPhysics is the correct tool. The Observer VM is deployed into vCenter to gather real-world workload metrics (CPU, memory, storage I/O). These analytics can then be used for SimpliVity HCI sizing.

Distractors:

A: NinjaOnline SimpliVity Sizer requires input metrics, but it cannot directly collect from 3rd-party environments.

B: InfoSight sizing applies to HPE arrays, not competitive storage.

D: InfoSight for SimpliVity only monitors existing HPE SimpliVity clusters.

Key Concept: CloudPhysics Observer # gathers competitive workload metrics # feeds into SimpliVity sizing.

Reference: HPE CloudPhysics for HCI Sizing.

질문 # 25

You are sizing an HPE Alletra 5030. Unless otherwise indicated by the HPE sizer or the customer's requirements, HPE best practices state that you should default to which minimum FDR calculation?

- A. 23% of the largest drive size
- B. 23% of the smallest drive size
- C. Above 12% for low-read latency
- D. Below 12% for low-read latency

정답: A

설명:

Detailed Explanation:

Rationale for Correct Answer:

In Alletra 5000/6000 sizing, the Failure Domain Reserve (FDR) is used to account for rebuild overhead in case of drive failure. HPE best practices define that, unless otherwise directed by the sizing tool or customer requirements, the minimum FDR value should be set to 23% of the largest drive size. This ensures enough reserve capacity for fault tolerance and sustained performance during rebuilds.

Distractors:

B/C: Low-read latency is influenced by cache and workload profile, not by arbitrary FDR percentages.

D: Using the smallest drive is incorrect - rebuild impact must be sized against the largest drive.

Key Concept: FDR sizing based on 23% of largest drive = HPE best practice.

Reference: HPE Alletra 5000/6000 Sizing and Configuration Guide.

질문 # 26

Refer to the exhibit.

Qty	Part Number	Description
1	51R06A	HPE GL Block STG MP Base Clstr Config
1	R7C75A	HPE Alletra STG MP 2U Chassis
4	R7C76A	HPE Alletra STG MP C14 1600W AC PS
2	R9R52A	HPE C13 - C14 250V Blk 1.4m WW Pair Cord
2	R9S00A	HPE C13 - C14 250V Gry 1.4m WW Pair Cord
2	R7D02A	HPE Alletra STG MP 16c Cluster Blk Node
6	52A68A	HPE Alletra STG MP 100GbE 2p OCP
12	R9F76A	Aruba 100G QSFP28 to QSFP28 3m AOC
2	S2S64A	HPE Alletra STG MP 32Gb4p FC HBA
2	51R08A	HPE Alletra STG MP 32p 300Gb/s Swch Blk
2	51L68A	HPE C13 - C14 250V Blk 2m WW Pair Cord
2	53L69A	HPE C13 - C14 250V Gry 2m WW Pair Cord
1	50A95A	HPE Switch Pair Install Kit
1	51J10A	HPE AL STG MP BVMc CTO Block Shelf
2	51R28A	HPE Alletra STG MP Block Exp Shelf Node
24	R9H67A	HPE Alletra STG MP 3.84TB NVMe SED SSD
1	50A98A	HPE SED LTU
1	53Q00A	HPE GreenLake for Block Storage MP OS per TB 3-year LTU
92	53Q00AAE	HPE GreenLake for Block Storage MP OS per TB 3-year Software and Support SaaS

Your customer had an unexpected failure of their current storage array, causing them to lose some of their critical data. As a result, they are looking for a storage array with a guarantee of 100% data availability to prevent this failure and loss in the future. They need 80TB raw and two new 25GbE top-of-rack switches to connect to their environment. They expect 5% annual growth.

Which correction should be made to the configuration in the exhibit to meet the customer's requirements?

- A. Add 2× Aruba 8325 switches
- B. HPE GreenLake financial model
- C. Change to 25G networking
- D. Decrease to 20 × 3.84TB drives

정답: C

설명:

Detailed Explanation:

Rationale for Correct Answer:

The exhibit shows the use of 32Gb FC HBAs and 100GbE switches (Aruba 100G). However, the customer specifically requires 25GbE top-of-rack switches. Therefore, the configuration needs to be corrected to 25GbE networking. The HPE Alletra MP B10000 guarantees 100% data availability SLA, so the primary correction is networking alignment, not drives or financial model.

Distractors:

B: Reducing drives reduces raw capacity below 80TB requirement.

C: GreenLake is a consumption model but not the technical correction required.

D: Aruba 8325 is a core switch option; customer only asked for ToR 25GbE.

Key Concept: Networking alignment with requirements.

Reference: HPE Alletra MP Ordering and Configuration Guide.

질문 # 27

A growing technology company is planning to upgrade its data center infrastructure. Their considerations:

Budget: Predictable monthly payments, no upfront CapEx.

Flexibility: Long-term use, no forced returns.

Ownership: Prefer eventual ownership, spread payments.

Control: Full customization and upgrades.

Which procurement option best meets their needs?

- A. Capital purchase
- B. Operating lease
- C. Consumption based
- D. Capital lease

정답: D

설명:

Detailed Explanation:

Rationale for Correct Answer:

A Capital Lease (also known as a finance lease) spreads costs over time like OpEx, while giving the customer the ability to own the equipment at the end of the lease term. This matches the desire for predictable payments, eventual ownership, and full control.

Distractors:

A (Consumption model): GreenLake provides OpEx flexibility but does not lead to ownership.

B (Operating lease): Pure rental; equipment must be returned, no ownership.

C (Capital purchase): Requires large upfront payment, which the customer wants to avoid.

Key Concept: Capital Lease = predictable payments + ownership path.

Reference: HPE Financial Services Procurement Options.

질문 # 28

.....

Itcertkr 는 전문적으로 HP전문인사들에게 도움을 드리는 사이트입니다. 많은 분들의 반응과 리뷰를 보면 우리 Itcertkr의 HPE7-J02제품이 제일 안전하고 최신이라고 합니다. Itcertkr의 학습가이드는 아주 믿음이 가는 문제집들만

