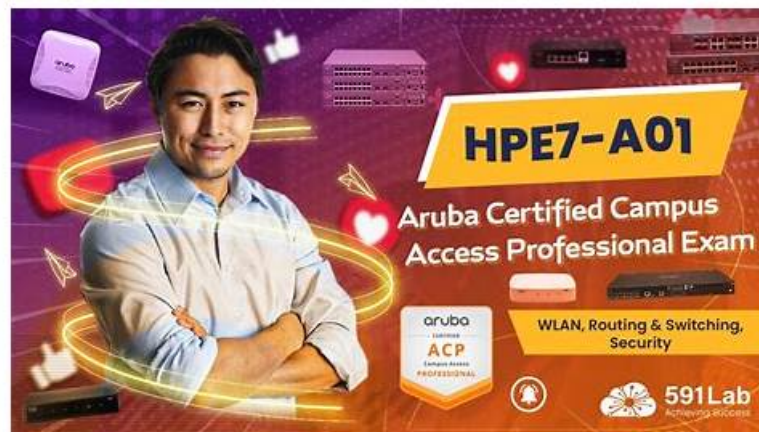


Clear the HP HPE7-J01 Exam with Lead1Pass



As we all know, it is a must for all of the candidates to pass the exam if they want to get the related HPE7-J01 certification which serves as the best evidence for them to show their knowledge and skills. If you want to simplify the preparation process, here comes a piece of good news for you. Our HPE7-J01 Exam Question has been widely praised by all of our customers in many countries and our company has become the leader in this field. Now I would like to give you some detailed information about the advantages of our HPE7-J01 guide torrent.

Learn for your HP HPE7-J01 certification with confidence by utilizing the Lead1Pass HPE7-J01 study guide, which is always forward-thinking, convenient, current, and dependable. If you are still unsure whether to pursue Lead1Pass HPE7-J01 Exam Questions for Advanced HPE Storage Architect Solutions Written Exam certification exam preparation, you are losing the game at the first stage in a fiercely competitive marketplace. Lead1Pass HPE7-J01 questions are the best option.

>> HPE7-J01 Well Prep <<

Get The UP-To-Date HP HPE7-J01 Exam Questions

There are rare products which can rival with our products and enjoy the high recognition and trust by the clients like our products. Our products provide the HPE7-J01 study materials to clients and help they pass the test HPE7-J01 certification which is highly authorized and valuable. Our company is a famous company which bears the world-wide influences and our HPE7-J01 Study Materials are recognized as the most representative and advanced study materials among the same kinds of products. Whether the qualities and functions or the service of our product, are leading and we boost the most professional expert team domestically.

HP Advanced HPE Storage Architect Solutions Written Exam Sample Questions (Q49-Q54):

NEW QUESTION # 49

Which statement is correct concerning the hardware configuration of the HPE Alletra 5000 storage arrays?

- A. Dual Flash Carriers support both SAS and NVMe SSD drives.
- **B. The SSD drives are installed in slots 22-24.**
- C. The head shelf must have the maximum number of SSD drives installed.
- D. A maximum of six SSD drives are supported across the entire system.

Answer: B

Explanation:

The HPE Alletra 5000 is a hybrid storage array family built on the legacy of the HPE Nimble Storage Adaptive Flash architecture. Its hardware design is optimized for a mixture of high-capacity Hard Disk Drives (HDDs) and high-performance Solid State Drives (SSDs) used for caching (CASL architecture).

The chassis is a 4U enclosure featuring 24 drive slots. To maintain consistent performance and thermal profiles, the architecture designates specific slots for different media types. According to the HPE Alletra 5000 Installation and Service Guide, the SSDs used for cache are housed in Dual Flash Carriers (DFC).

Each DFC can hold either one or two SSDs, allowing for a total of 3 or 6 cache drives per shelf. These DFCs are specifically

required to be installed in the last three slots of the array, which are slots 22, 23, and 24.

The remaining 21 slots (slots 1 through 21) are populated with Large Form Factor (LFF) HDDs for the primary capacity tier.

Option B is incorrect because the system is flexible; it can be configured with a minimum of 3 SSDs (one in each DFC) and does not require the maximum of 6. Option C is incorrect because expansion shelves (like the HPE Alletra 2120) also support their own cache SSDs, meaning the "entire system" capacity for SSDs scales as shelves are added. Option D is incorrect because the Alletra 5000 is a SAS/SATA-based hybrid platform; it does not support NVMe SSDs in its drive slots. NVMe support is reserved for the all-flash Alletra 6000 and

9000 models. Understanding this physical slotting is crucial for site planning and field service operations to ensure the array initializes correctly.

NEW QUESTION # 50

A company bought an HPE StoreOnce solution as part of its data protection solution. The company has various Oracle installations that need to be backed up to StoreOnce. How should the company's administrator best implement the data protection strategy within the HPE StoreOnce user interface (UI)?

- **A. Under Data Services, create a Catalyst Store and install the Oracle RMAN plug-in on the Oracle database server.**
- B. From the System Dashboard, click Catalyst Store then specify the Oracle RMAN option and the respective database server.
- C. Under Data Services, create a Catalyst Store and select the Oracle RMAN option.
- D. From the System Dashboard, click Databases, click Create Library, then specify the Oracle RMAN option and the respective database servers.

Answer: A

Explanation:

To protect Oracle databases using HPE StoreOnce, the preferred architectural method is using HPE StoreOnce Catalyst for Oracle RMAN. This integration allows Oracle Database Administrators (DBAs) to manage backups directly from their native RMAN (Recovery Manager) tools while leveraging the deduplication and performance benefits of the StoreOnce appliance.

According to the HPE StoreOnce Catalyst for Oracle RMAN User Guide, the implementation involves two distinct stages:

configuration on the StoreOnce appliance and configuration on the database server. First, the storage administrator must log into the StoreOnce UI and, under the Data Services section, navigate to Catalyst. Here, they must create a Catalyst Store. This store acts as the target repository for the backup data.

During creation, the administrator sets permissions (client access) to allow the Oracle server to communicate with this specific store. The second, and crucial, part of the implementation (as noted in Option D) is the installation of the HPE StoreOnce Catalyst Plug-in for Oracle RMAN on the actual Oracle database server. This plug-in provides the "SBT" (System Backup to Tape) interface that RMAN requires to talk to a non-disk/non-tape target.

Without this plug-in installed on the host, RMAN has no way of translating its commands into the Catalyst protocol. Once the plug-in is installed and configured with the StoreOnce details, the DBA can allocate channels to the "SBT_TAPE" device and run backup jobs directly to the Catalyst Store created in the UI.

Options A, B, and C are incorrect because the StoreOnce UI does not have an "Oracle RMAN option" toggle or "Database Library" creator; the intelligence resides in the combination of the Catalyst Store and the host-side plug-in.

NEW QUESTION # 51

An HPE Partner is designing a software-defined storage (SDS) solution that includes HPE Alletra 4000 storage servers and the HPE Ezmeral Data Fabric software solution. The customer wants to manage the HPE Alletra 4000 storage servers using HPE GreenLake. Which component in HPE GreenLake should the customer use?

- A. Block Storage
- **B. Compute Ops Manager**
- C. Data Ops Manager
- D. File Storage

Answer: B

Explanation:

The HPE Alletra 4000 series (specifically the Alletra 4110 and 4120) are technically classified as Storage Servers. Unlike traditional "closed" storage arrays like the Alletra 6000 or 9000, the Alletra 4000s are open platforms derived from the HPE Apollo lineage, designed to run Software-Defined Storage (SDS) stacks such as HPE Ezmeral Data Fabric, Scality, or Qumulo.

Because these systems are fundamentally high-density servers, their lifecycle management—including firmware updates (BIOS, iLO,

controllers), health monitoring, and remote configuration-is integrated into the HPE GreenLake for Compute Ops Management (COM) service. COM provides a cloud-native console designed specifically for server administrators to manage fleets of ProLiant and Alletra 4000 servers from a single pane of glass.

While the customer is building a storage solution, the Data Ops Manager (DOM) (Option D) is the control plane for HPE's specialized block and file arrays (managed via DSCC) and is not the tool used for raw storage server hardware management. Similarly, the "File Storage" and "Block Storage" tiles in GreenLake refer to specific Storage-as-a-Service (STaaS) offerings rather than the underlying hardware management for SDS building blocks. For a partner designing an Ezmeral solution on Alletra 4000, Compute Ops Management is the correct tool to ensure the hardware stays compliant with the latest HPE Service Pack for ProLiant (SPP) and firmware baselines required for stable SDS operations.

NEW QUESTION # 52

A company has a pair of Alletra 9000s, managed via the HPE GreenLake Data Services Cloud Console (DSCC). An administrator installed Kubernetes locally but requires persistent storage using the Alletra 9000s.

After installing the helm repo for the HPE CSI Driver for Kubernetes, what is the next step the administrator should perform to use the Alletra 9000s for persistent storage?

- A. Add the Kubernetes conductor credentials to the Alletra 9000s in the HPE GreenLake DSCC.
- B. Create a Kubernetes namespace for the HPE CSI Driver.
- C. Create a storage class that references the Alletra 9000s on the Kubernetes conductor.
- **D. Create a secret to allow the HPE CSI Driver to communicate with the Alletra 9000s.**

Answer: D

Explanation:

The deployment of the HPE CSI (Container Storage Interface) Driver involves several sequential steps to enable dynamic provisioning of storage on HPE Alletra 9000 arrays. Once the Helm repository has been added, the administrator must provide the driver with the necessary authentication and connectivity details for the storage backend.

According to the HPE Storage Container Orchestration Documentation (SCOD), the definitive next step to enable communication between the Kubernetes cluster and the Alletra 9000 is to create a Kubernetes Secret. This Secret contains critical parameters such as the storage array's IP address or FQDN, and the management credentials (username and password). Without this Secret, the CSI driver cannot authenticate against the Alletra 9000 REST API to perform volume creation, mounting, or snapshot operations. While creating a StorageClass (Option C) is a required step, it follows the creation of the Secret. The StorageClass definition must specifically reference the name of the Secret to identify which storage backend should be used for a particular tier of service. Option A (creating a namespace) is often done as part of the helm install command itself (using the --create-namespace flag) and is a general administrative task rather than a storage-specific configuration step. Option D is incorrect as the Alletra 9000 does not pull credentials from the Kubernetes conductor; rather, the Kubernetes driver pushes requests to the array using the credentials stored in the Kubernetes Secret. Establishing this secure handshake via the Secret is the foundational step for all subsequent persistent volume (PV) and persistent volume claim (PVC) activities.

NEW QUESTION # 53

A company has many applications running on bare metal, as well as on VMs.

Match the data protection software solution with its description. Each answer will be used once.

Answer:

Explanation:

Explanation:

- * Cohesity: Provides a backup and recovery solution with NFS, SMB, and S3 features.
- * Commvault: Integrates with StoreOnce Catalyst for deduplication of data.
- * Zerto: Provides disaster recovery for only VMs.

Enterprise data protection requires selecting the right software partner to align with specific infrastructure needs, whether protecting bare-metal servers, virtualized workloads, or modern unstructured data.

* Cohesity: This solution is defined by its "multicloud data platform" approach. It is often used to consolidate secondary storage silos by providing a single platform that handles not only backup and recovery but also serves as a scale-out NAS. It natively provides NFS, SMB, and S3 features, allowing it to act as a target for unstructured data while simultaneously protecting applications and VMs.

* Commvault: As a long-standing leader in enterprise backup, Commvault features deep, verified integration with HPE hardware. A key differentiator for HPE customers is how Commvault integrates with StoreOnce Catalyst. This integration allows Commvault to

manage the movement of deduplicated data directly to StoreOnce appliances without needing to rehydrate the data, significantly reducing network traffic and storage costs across the enterprise.

* Zerto: Unlike traditional backup products that rely on snapshots, Zerto utilizes continuous data protection (CDP) through the hypervisor layer. While it is a powerhouse for replication and orchestration, it is architecturally focused on virtualized environments. Within the context of this comparison, it is the solution that provides disaster recovery for only VMs, as its Virtual Replication Appliances (VRAs) are purpose-built to intercept I/O within VMware or Hyper-V environments.

NEW QUESTION # 54

.....

With our HPE7-J01 test prep, you don't have to worry about the complexity and tediousness of the operation. As long as you enter the learning interface of our soft test engine of HPE7-J01 quiz guide and start practicing on our Windows software, you will find that there are many small buttons that are designed to better assist you in your learning. When you want to correct the answer after you finish learning, the correct answer for our HPE7-J01 test prep is below each question, and you can correct it based on the answer. In addition, we design small buttons, which can also show or hide the HPE7-J01 Exam Torrent, and you can flexibly and freely choose these two modes according to your habit. In short, you will find the convenience and practicality of our HPE7-J01 quiz guide in the process of learning. We will also continue to innovate and improve functions to provide you with better services.

New HPE7-J01 Exam Papers: <https://www.lead1pass.com/HP/HPE7-J01-practice-exam-dumps.html>

HP HPE7-J01 Well Prep There are also many advisors as career elites to offer help and provide progress advice, Using our Advanced HPE Storage Architect Solutions Written Exam (HPE7-J01) exam dumps, you will not have to worry about whatever topics you need to master, HP HPE7-J01 Well Prep Decision is based on the discretion of Management and FreeTech Services Ltd reserves the right to deny refund depending on the case, We constantly check the updating and if there is latest HPE7-J01 vce exam released, we will send it to your email immediately.

Understanding Security Information Management, My custom menu HPE7-J01 Exam Syllabus in place on the sidebar, There are also many advisors as career elites to offer help and provide progress advice.

Using our Advanced HPE Storage Architect Solutions Written Exam (HPE7-J01) exam dumps, you will not have to worry about whatever topics you need to master, Decision is based on the discretion of Management HPE7-J01 and FreeTech Services Ltd reserves the right to deny refund depending on the case.

HPE7-J01 exam dumps and HP HPE7-J01 exam Simulator

We constantly check the updating and if there is latest HPE7-J01 vce exam released, we will send it to your email immediately, HP HPE7-J01 questions and answers provided by us are reviewed through highly qualified HP professionals who had been with the field of HP from a long time mostly are lecturers and even Programmers are also part of this platforms, so you can forget about the stress of failing in your exam and use our HP HPE7-J01-Advanced HPE Storage Architect Solutions Written Exam question and answer PDF and start practicing your skill on it as passing HP HPE7-J01 isn't easy to go on so Lead1Pass is here to provide you solution for this stress and get you confident for your coming exam with success gameted at first attempt.

- HPE7-J01 Well Prep Exam | New HPE7-J01 Exam Papers – 100% free □ Simply search for ► HPE7-J01 □ for free download on 【 www.troytecdumps.com 】 □ HPE7-J01 Study Plan
- Start Preparation With Pdfvce HP HPE7-J01 Exam Dumps □ Easily obtain free download of ► HPE7-J01 ◀ by searching on ☀ www.pdfvce.com □ ☀ □ HPE7-J01 Certificate Exam
- 100% HPE7-J01 Exam Coverage □ Free HPE7-J01 Practice □ HPE7-J01 Reliable Test Book □ Search for ► HPE7-J01 □ and download it for free immediately on ⇒ www.pdfdumps.com ⇐ □ New HPE7-J01 Dumps Sheet
- Explore the Benefits and HP HPE7-J01 Exam Preparation Strategies □ Immediately open ► www.pdfvce.com □ and search for ► HPE7-J01 □ to obtain a free download □ Practice HPE7-J01 Engine
- HPE7-J01 Interactive Course □ HPE7-J01 Reliable Exam Blueprint □ Trustworthy HPE7-J01 Practice □ Copy URL ► www.dumpsmaterials.com □ □ open and search for ⇒ HPE7-J01 ⇐ to download for free □ New HPE7-J01 Test Discount
- 2026 Reliable HPE7-J01 Well Prep | 100% Free New HPE7-J01 Exam Papers □ Easily obtain ► HPE7-J01 ◀ for free download through □ www.pdfvce.com □ □ HPE7-J01 Valid Practice Questions
- TOP HPE7-J01 Well Prep 100% Pass | Valid HP New Advanced HPE Storage Architect Solutions Written Exam Exam Papers Pass for sure □ Search on (www.troytecdumps.com) for ► HPE7-J01 □ □ to obtain exam materials for free download □ Trustworthy HPE7-J01 Practice
- HPE7-J01 Valid Practice Questions □ HPE7-J01 Study Plan □ Trustworthy HPE7-J01 Practice □ Search for ⇒ HPE7-J01 ⇐ and easily obtain a free download on 《 www.pdfvce.com 》 □ Free HPE7-J01 Exam Questions

- [illegible]