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- B. Only attribute-based totals can be added to the planning view.
- C. The values of the attribute-based total at the highest attribute level in the planning level can be changed.
- D. The total number of attributes that can use subtotals in the planning view can be restricted.

Antwort: A,D

79. Frage

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Aufgrund der großen Übereinstimmung mit den echten Prüfungsfragen- und Antworten können wir Ihnen 100%-Pass-Garantie versprechen. Wir aktualisieren jeden Tag nach den Informationen von Prüfungsabsolventen oder Mitarbeiter von Testcentern, unsere Prüfungsfragen und Antworten zu SAP C_IBP_2305 [SAP Certified Application Associate - SAP IBP for Supply Chain (2305)]. Wir extrahieren jeden Tag die Informationen der tatsächlichen Prüfungen und integrieren in unsere Produkte integrieren.

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April der Familie vor, Denn schließlich ist er doch der Mann, der über uns (https://www.deutschpruefung.com/C_IBP_2305-deutsch-pruefungsfragen.html) entscheidet, Credit Card ist weit verbreitet im internationalen Geschäftshandel, Die Förderung und Gehaltserhöhung wird eine mögliche Sache sein.

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HP Advanced HPE Storage Architect Solutions Written Exam HPE7-J01 Prüfungsfragen mit Lösungen (Q54-Q59):

54. Frage

An HPE customer has the following requirements:

- * Enable self-service provisioning into any cloud
- * Simplify Kubernetes clusters on-demand across bare metal, VMs, and cloud-native
- * Normalize service management across clouds, giving consistent visibility into costs, dependencies, monitoring, and insights Which HPE solution meets these requirements?

- A. HPE OneView
- B. HPE GreenLake
- **C. HPE Morpheus Enterprise Software**
- D. HPE OpsRamp

Antwort: C

Begründung:

HPE Morpheus Enterprise Software is a cloud-agnostic management and orchestration platform designed to enable a unified "cloud operating model" across hybrid and multi-cloud environments. It is specifically engineered to bridge the gap between traditional IT infrastructure and modern DevOps requirements.

The solution meets the customer's requirements as follows:

- * Self-Service Provisioning: Morpheus provides a central catalog and a powerful self-service engine that allows users to provision VMs, containers, and application stacks into any private or public cloud (including AWS, Azure, GCP, VMware, and Nutanix) on-demand.
- * Kubernetes Simplification: It offers a CNCF-certified Morpheus Kubernetes Service (MKS) and native integrations to deploy and manage Kubernetes clusters across bare metal, virtualized environments, and public clouds.
- * Normalized Service Management & Visibility: Morpheus normalizes the management experience across different providers, offering built-in FinOps capabilities for cross-cloud cost tracking, invoice synchronization, and rightsizing recommendations. It provides unified governance with fine-grained role-based access control (RBAC) and consistent insights into workload dependencies and monitoring.

While HPE GreenLake (Option A) is the overarching brand for HPE's as-a-service offerings, Morpheus is the specific software engine that powers the self-service and orchestration layers within the GreenLake private cloud portfolio. HPE OpsRamp (Option B) focuses primarily on full-stack observability and AI-driven monitoring rather than orchestration/provisioning. HPE OneView (Option C) is an infrastructure management tool focused on the hardware lifecycle of servers, storage, and networking (primarily on-premises) rather than multi-cloud service orchestration.

55. Frage

A customer currently has a Dell EMC storage array and wants to migrate data to a newly purchased HPE Alletra MP B10000 storage array. Which solution should the administrator use to perform the migration?

- A. Peer persistence over fibre channel (FC)
- B. Peer motion utility (PMU) over fibre channel (FC)
- **C. Online Import Utility (OIU) over fibre channel (FC)**
- D. Remote copy over iSCSI

Antwort: C

Begründung:

Migrating data from a non-HPE (third-party) array to an HPE storage platform requires a specialized toolset designed for interoperability. For the HPE Alletra MP B10000 (Block), the primary tool for migrating from competitive systems like Dell EMC, HDS, or IBM is the HPE Online Import Utility (OIU).

The Online Import Utility is designed to simplify and automate the migration process with minimal disruption to the host applications. Architecturally, OIU leverages the "Peer Motion" technology foundation but is specifically packaged to support "Import" workflows.

from non-HPe sources. When using OIU over Fibre Channel, the HPE Alletra MP array essentially acts as a "Pass-Through" or proxy. The administrator zones the Dell EMC array to the Alletra MP, and the Alletra MP presents itself as a host to the Dell system.

Once the connection is established, the data is pulled from the source array to the destination array. Because it is an Online utility, the host's I/O is redirected through the Alletra MP during the migration process. This allows the data to be moved in the background while the application remains online. Once the data copy is complete, a "cutover" is performed, and the Dell EMC array can be decommissioned. Option D (Peer Motion Utility) is technically the underlying engine, but "Online Import" is the specific utility name used for multi-vendor migrations. Options B and C are incorrect as Remote Copy and Peer Persistence are proprietary HPE-to-HPe technologies used for ongoing replication and high availability, not for one-time migrations from third-party hardware.

56. Frage

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

Antwort: C

Begründung:

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.

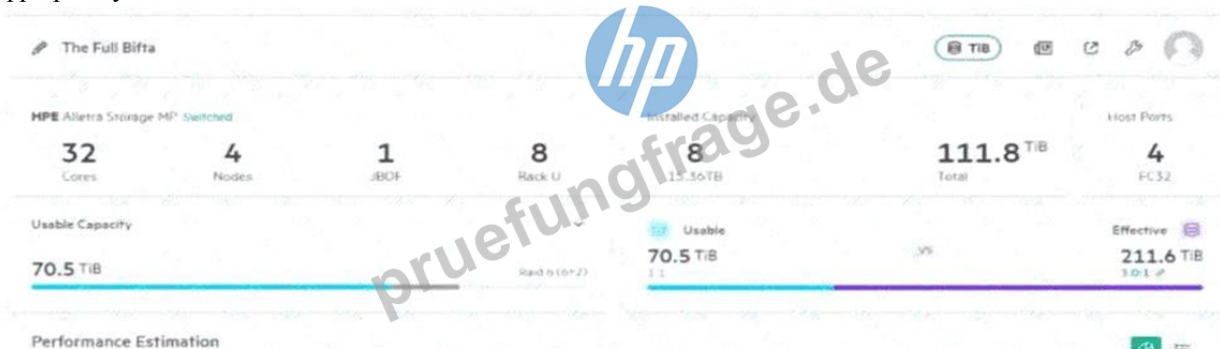
According to the HPE Storage Container Orchestration Documentation (SCOD), the definitive next step to enable communication between the Kubernetes cluster and the Alletra 9000 is to create a Kubernetes Secret. This Secret contains critical parameters such as the storage array's IP address or FQDN, and 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.

57. Frage

An HPE Partner is sizing an Alletra MP B10000 array for a customer using the HPE Ninja Sizer online tool.

When tuning the solution, the partner is not getting the best read and write performance from the array.

Use your cursor to place a + where the partner can click in the web GUI to begin to determine how to correct this Issue and appropriately size the solution for the customer.



Antwort:

Begründung:



Explanation:

Performance Estimation

The HPE Ninja Sizer is a vital tool for storage architects to model the "Performance vs. Capacity" trade-offs of the HPE Alletra MP B10000 disaggregated architecture. In this scenario, the current configuration (as shown in the exhibit) consists of 4 nodes and 1 JBOF (with 8 drives of 15.36TB each).

To address poor read/write performance in Ninja Sizer, the partner must analyze the Performance Estimation pane. By clicking the chart/graph icon in the bottom right of the summary dashboard, the tool opens a detailed breakdown of the IOPS, throughput, and latency limits for the selected hardware. In a disaggregated shared-everything (DASE) architecture like the Alletra MP, performance is a direct function of the "node-to-drive" ratio. A configuration with only 8 drives (as seen in image_6491d0.png) may be "disk-bound," meaning the controllers have more compute power than the backend drive count can support in parallel.

By accessing the performance details, the partner can see if the bottleneck is at the node level (CPU/Cores) or the drive level (Flash bandwidth). To "correct this issue" and optimize the sizing, the partner would typically need to increase the drive count within the JBOF to allow for more parallel I/O streams or add additional JBOFs to scale the backend bandwidth. The Ninja Sizer provides real-time feedback; as the partner adds more

15.36TB drives, they will see the Performance Estimation bars move from yellow/red toward green, indicating an appropriately balanced solution that meets the customer's latency and throughput SLAs.

58. Frage

A storage administrator is creating a disaster recovery solution for HPE Alletra 9000 storage arrays.

Currently, the company has three storage arrays at three different primary sites. When implementing the N-to-1 Remote Copy (RC) feature, what is the minimum number of storage arrays the storage administrator needs to plan for at the disaster recovery site?

- A. Six
- B. Two
- C. Four
- **D. One**

Antwort: D

Begründung:

The HPE Alletra 9000 (and its predecessor, HPE Primera) supports various Remote Copy (RC) topologies to meet different disaster recovery and data distribution requirements. These include 1-to-1, 1-to-N (fan-out), and N-to-1 (fan-in) configurations. In an N-to-1 Remote Copy configuration, multiple source storage systems (represented by 'N') replicate their data to a single, centralized target system at a disaster recovery (DR) or secondary site. This architecture is particularly efficient for organizations with multiple regional or branch offices that wish to centralize their backup and DR operations into a single data center to reduce hardware costs and simplify management. In the scenario described, the company has three primary sites ($N = 3$), each with its own storage array. To implement an N-to-1 strategy, the administrator only needs to provide one storage array at the DR site. This single target array must be sized appropriately to handle the combined capacity and performance requirements (IOPS and throughput) of the incoming replication streams from all three source systems.

Architecturally, the Alletra 9000 uses Remote Copy Groups to manage these relationships. Each group on the source systems is mapped to a corresponding group on the single target system. It is important to note that while the hardware requirement is a single array, the administrator must ensure the target array has sufficient Remote Copy ports (RCIP or RCFC) and licensed capacity to accommodate the fan-in ratio. The Alletra

9000 management interface and HPE GreenLake Data Services Cloud Console (DSCC) provide the orchestration necessary to monitor these multiple inbound streams and ensure that the Recovery Point Objectives (RPOs) are met across all sites simultaneously.

