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HPE0-J68 certification exam is a requirement for individuals who want to become HPE certified professionals. HPE Storage Solutions certification is recognized globally and is highly valued in the IT industry. Individuals who pass the exam demonstrate their ability to design, deploy, and manage HPE storage solutions, making them valuable assets to any organization that utilizes HPE storage solutions.

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Our HPE0-J68 study questions in every year are summarized based on the test purpose, every answer is a template, there are subjective and objective HPE0-J68 exams of two parts, we have in the corresponding modules for different topic of deliberate practice. To this end, our HPE0-J68 training materials in the qualification exam summarize some problem-solving skills, and induce some generic templates. The user can scout for answer and scout for score based on the answer templates we provide, so the universal template can save a lot of precious time for the user to study and pass the HPE0-J68 Exam.

HP HPE0-J68 Exam consists of 60 multiple-choice questions and has a time limit of 1 hour and 30 minutes. To pass the exam, candidates must score at least 70%. Upon passing the exam, candidates will receive the HPE Sales Certified - Storage Solutions [2019] certification, which is valid for two years. HPE Storage Solutions certification demonstrates that individuals possess the necessary skills and knowledge to design, deploy, and manage storage solutions using HPE technology, which can be a valuable asset in today's competitive job market.

HPE Storage Solutions Sample Questions (Q39-Q44):

NEW QUESTION # 39

A customer has a VMware environment running vSphere 6.5. They are running DL380 Gen10 servers with HPE 82Q adapters connected through a HPE SN3000B switch to a Nimble HF40.

They plan to upgrade the hypervisor.

What should they use to identify the latest firmware and compatibility information?

- A. SAN Health Diagnostics
- B. OneView
- C. SAN Design Reference Guide
- **D. SPOCK**

Answer: D

NEW QUESTION # 40

Your customer would like to improve the security of their backups with HPE StoreOnce data-at-rest encryption. Which statement is true for this feature?

- A. It can be tested for free as a part of a demo license
- B. It is a hardware assisted feature
- **C. It must be enabled during creation of the backup device**
- D. It is only supported by Catalyst Store

Answer: C

Explanation:

This feature cannot be retroactively applied to existing backup devices; it must be configured at the time of setup to ensure that all data written to the storage device is encrypted. This hardware-assisted encryption feature is critical for enhancing the security of stored data, protecting it from unauthorized access in the event of physical theft or unauthorized access.

For further details, refer to:

* HPE StoreOnce Overview

NEW QUESTION # 41

The customer uses an HPE Alletra 6000 system and wants to create snapshots of selected volumes automatically at a specific schedule. Which part of the web-based UI will you recommend for this operation?

- A. Data Access
- B. Performance Policy
- **C. Data Protection**
- D. Hardware

Answer: C

Explanation:

In the HPE Alletra 6000 system, to create snapshots of selected volumes automatically on a specific schedule, you would use the Data Protection section of the web-based UI. This section allows you to define snapshot policies, schedule regular snapshots, and manage snapshot retention. It's specifically designed for setting up data protection strategies, including the automation of backup and recovery processes through scheduled snapshots, ensuring that critical data is always protected.

Reference:

HPE Alletra 6000 Data Protection Features

HPE Storage Management Interface

NEW QUESTION # 42

A customer recently acquired another company and found that the existing infrastructure was outdated and costly to maintain. They need to put a complete infrastructure solution in place that minimizes the footprint in the data center as quickly and possible. Which solution you recommend?

- A. Synergy 12000
- B. Bladestystem 7000
- **C. Simplicity 380**
- D. Converged systems

Answer: C

Explanation:

The SimpliVity 380 is the recommended solution for a customer who has acquired another company with an outdated and costly infrastructure. This hyper-converged infrastructure solution minimizes the footprint in the data center by combining compute, storage, and networking into a single, integrated system. SimpliVity 380 offers quick deployment, simplified management, and reduced operational costs, making it ideal for modernizing IT environments rapidly and efficiently.

HPE Storage Reference:

HPE SimpliVity 380 Overview

HPE Converged and Hyper-Converged Solutions

NEW QUESTION # 43

Refer to the exhibit.

The screenshot displays the HPE iSAINT storage management interface for a volume named 'Volume VMwareDS-GF.0'. The interface is divided into several sections:

- Health:** Status is 'Normal'.
- General:** Application set is 'VMwareDatastores-GF'. Storage tier is 'SSD 150 K: (CPG-SSD_r6)'. Snapshot tier is 'SSD 150 K: (CPG-SSD_r6)'. WWN is '60002AC000000000000000000000000620007EAB0'.
- Capacity:** Virtual size is '20.00 GB'. Used is '0%'. Host written is '0%'. Space warning and Space limit are not specified.
- Efficiency:** Data reduction and Compaction ratio are not specified.
- Copies:** 6 copies exist for this volume.
- Host Set Exports:** 1 host set export exists for this volume.
- Host Exports:** 0 host exports exist for this volume.

A large 'validdumps.top' watermark is overlaid on the screenshot. The HP logo is also visible in the background.

You are configuring a new HPE array and verifying properties of a set of volumes.

Which RAID level is used on the VMwareDatastores-GF volume?

- A. RAID 6
- B. Triple Parity+
- **C. RAID 5**
- D. RAID 0

Answer: C

Explanation:

The exhibit refers to a configuration scenario where properties of a volume set, specifically VMwareDatastores-GF, are being verified. The question focuses on identifying the RAID level used on this volume.

RAID 5 is a common configuration in many storage arrays because it provides a balance of performance, capacity, and data protection. In RAID 5, data is striped across multiple disks with parity information distributed among the disks. This parity allows for the recovery of data in the event of a single disk failure, making it a preferred choice for environments that require efficient storage utilization with a degree of fault tolerance.

HPE storage solutions, such as HPE Nimble Storage and HPE 3PAR, often employ RAID 5 for use cases involving virtualized

