

Pass Guaranteed Quiz HP - HPE0-J68 - High Hit-Rate Test HPE Storage Solutions Pass4sure



BTW, DOWNLOAD part of Test4Cram HPE0-J68 dumps from Cloud Storage: <https://drive.google.com/open?id=1i3zpTonNkuuFwb09PGMKSU6sLf0XRsj7>

These HP HPE0-J68 dumps are real, updated, and error-free. It provides you with the essential HP HPE0-J68 exam knowledge that you need to prepare and pass the HP HPE0-J68 certification test with high scores. You can easily use all these three HP HPE0-J68 Exam Questions format. These formats are compatible with all devices, operating systems, and the latest browsers.

HP HPE0-J68 exam consists of 60 multiple-choice and scenario-based questions that need to be answered in 1 hour and 30 minutes. HPE0-J68 exam is conducted in a proctored environment, and the passing score for the exam is 70%. HPE0-J68 Exam is available in English, Japanese, Simplified Chinese and Korean.

>> Test HPE0-J68 Pass4sure <<

HP HPE0-J68 Valid Exam Registration - Latest HPE0-J68 Dumps Sheet

There are thousands of customers have passed their HPE0-J68 exam successfully and get the related certification. After that, all of their HPE0-J68 exam torrents were purchase on our website. In addition to the industry trends, the HPE0-J68 test guide is written by lots of past materials' rigorous analyses. The language of our HPE0-J68 Study Materials are easy to be understood, only with strict study, we write the latest and the specialized HPE0-J68 study materials. We want to provide you with the best service and hope you can be satisfied.

HPE Storage Solutions Sample Questions (Q30-Q35):

NEW QUESTION # 30

A customer successfully implemented an HPE Primera solution.

Which tool can be used to verify performance counters, such as IOPS, match customer requirements?

- A. Primera on-node management GUI
- B. NinjaCrawler
- C. OneView
- D. Recovery Manager Central

Answer: A

Explanation:

After implementing an HPE Primera solution, the most appropriate tool to verify performance counters such as IOPS (Input/Output

Operations Per Second) is the Primera on-node management GUI. This GUI provides real-time monitoring and detailed performance analytics directly from the Primera storage system itself. It allows users to track various performance metrics and ensure they align with the customer's requirements.

Reference:

HPE Primera Management

HPE Primera Performance Tools

NEW QUESTION # 31

Which of the following options is a benefit of the Persistent Ports feature?

- A. Reconnection of broken replication links
- B. Transparent handling of paths or controller loss
- C. Auto-restart of ports that go out of sync
- D. Increase tolerance for transmission errors

Answer: B

NEW QUESTION # 32

Refer to the exhibit.



A customer purchased a Primera C650 array to replace several older 3PAR arrays. They plan to upgrade the system as each 3PAR reaches the end of its lease. The initial sizing included 100TB effective capacity for an Oracle database environment.

The first 3PAR to come off lease has 100TB of VDI boot images that support thousands of users.

Which addition to the Primera should you recommend?

- A. This screenshot shows the configuration of the Primera array with 36 1.92TB SSD SFF drives in RAID 6 (10+2). The total capacity is 101.62 TB, with 50.81 TB used and 69.08 TB raw. Performance metrics are shown as circular gauges.
- B. This screenshot shows the configuration of the Primera array with 36 1.92TB SSD SFF drives in RAID 6 (10+2) and 36 12.4TB 10K SFF drives in RAID 6 (10+2). The total capacity is 101.62 TB, with 50.81 TB used and 69.08 TB raw. Performance metrics are shown as circular gauges.
- C. This screenshot shows the configuration of the Primera array with 36 1.92TB SSD SFF drives in RAID 6 (10+2) and 60 2.4TB 10K SFF drives in RAID 6 (10+2). The total capacity is 101.62 TB, with 50.81 TB used and 69.08 TB raw. Performance metrics are shown as circular gauges.

- D.

DRIVES	QTY	RAID	HA	RAW	SPARE	SYSTEM	USABLE
1.92TB SSD SFF	36	Raid 6 (10+2)		69.08 TB	6.91 TB	1.2 TB	50.81 TB
14TB NL LFF	12	Raid 6 (10+2)		164.57 TB	27.43 TB	-	114.28 TB

WORKLOADS	IO QDS	READ	DATA REDUCTION	HOST PORTS	ESTIMATED PERFORMANCE
Random	8K	75%	No		1,041 IOPS, 28.8 ms

Answer: D

Explanation:

The exhibit shows various configurations for expanding an HPE Primera C6S0 array. The customer is planning to upgrade the system as older 3PAR arrays come off lease. Since the next 3PAR system to be replaced holds 100TB of VDI boot images for thousands of users, the recommended addition to the Primera array should focus on providing the necessary performance and capacity for VDI workloads.

Option A in the exhibit appears to include a configuration that balances SSD storage with high performance, making it suitable for VDI environments. This option would allow the customer to maintain a high level of performance while migrating and consolidating their VDI workloads onto the new Primera system.

References:

- * HPE Primera Storage Overview
- * HPE Storage for VDI

NEW QUESTION # 33

Which low-latency protocol should you recommend for a local flash-based drive connected directly to PCIe, eliminating the performance penalty of an array controller?

- A. SAS
- B. SATA
- C. NVMe
- D. FATA

Answer: C

Explanation:

NVMe (Non-Volatile Memory Express) is the protocol you should recommend for local flash-based drives connected directly to PCIe. NVMe is designed specifically for high-performance SSDs and offers low-latency access by eliminating the overhead associated with traditional storage protocols like SATA and SAS. By bypassing the array controller and connecting directly to the PCIe bus, NVMe significantly reduces latency, providing much faster data access and improving overall system performance.

NEW QUESTION # 34

A customer purchased a StoreOnce 3620 earlier in the year and has decided to add a 10GBase-T adapter to it, which the customer sourced elsewhere and installed themselves. They complain that the new adapter is not configurable.

What is the most likely reason for this issue?

- A. The customer failed to install a License to Use (LTU) for it
- B. The StoreOnce software requires updating
- C. Secure boot must be enabled in the BIOS to securely enable HBAs
- D. The StoreOnce needs to connect to InfoSight to validate the adapter authenticity

Answer: A

Explanation:

The most likely reason the 10GBase-T adapter installed in the StoreOnce 3620 is not configurable is that the customer failed to install a License to Use (LTU) for it (Option A). HPE StoreOnce systems require an LTU for certain hardware components and features. Without the appropriate license, the system will not recognize or allow configuration of the newly installed hardware. Ensuring that the LTU is correctly installed would likely resolve the issue and allow the adapter to be fully operational.

Reference:

- HPE StoreOnce Overview
- HPE Licensing and Support

• • • • •

HPE0-J68 Valid Exam Registration: https://www.test4cram.com/HPE0-J68_real-exam-dumps.html

- What's more, part of that Test4Cram HPE0-J68 dumps now are free: <https://drive.google.com/open?id=1i3zpTonNkuuFwb09PGMKSU6sLf0XRsj7>

id=1i3zpTonNkuuFwb09PGMKSU6sLf0XRsj7