

H13-622^{Q&As}

HCNP-Storage-CBDS (Constructing Big Data Storage)

Pass Huawei H13-622 Exam with 100% Guarantee

Free Download Real Questions & Answers PDF and VCE file from:

https://www.pass4itsure.com/h13-622.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by Huawei
Official Exam Center

- Instant Download After Purchase
- 100% Money Back Guarantee
- 365 Days Free Update
- 800,000+ Satisfied Customers



VCE & PDF Pass4itSure.com

https://www.pass4itsure.com/h13-622.html

2024 Latest pass4itsure H13-622 PDF and VCE dumps Download

QUESTION 1

If the back-end storage performance of an N8500 storage system deteriorates, which of the following items can be skipped during troubleshooting?

- A. Whether the sharing services are disabled
- B. Whether the batteries on the storage units are faulty
- C. Whether a link between the engine and a storage unit is down
- D. Whether the storage system has slow disks

Correct Answer: A

QUESTION 2

A node of an OceanStor 9000 goes offline due to a power module failure and gets online again two days later. If the administrator does not manually restore data, the system automatically updates the data changes made during the offline period to the node.

- A. True
- B. False

Correct Answer: A

QUESTION 3

In an OceanStor 9000, InfoAllocator is used to allocate 1 GB of hard capacity quota for directory A and 2 GB of hard capacity quota for subdirectory B under directory A.

Which of the following statements are true? (Choose all that apply.)

- A. A maximum of 2 GB data can be written into subdirectory B.
- B. A maximum of 1 GB data can be written into subdirectory B.
- C. A maximum of 2 GB data can be written into subdirectory A.
- D. A maximum of 1 GB data can be written into subdirectory A.

Correct Answer: BD

QUESTION 4

Which of the following statements about the simple file system of the N8500 clustered NAS storage systems is incorrect?



https://www.pass4itsure.com/h13-622.html

2024 Latest pass4itsure H13-622 PDF and VCE dumps Download

- A. Data of a simple file system is stored in sequence on the data disks where the file system resides.
- B. A simple file system reads and writes multiple subdisks simultaneously, providing higher performance than reading and writing a single disk.
- C. The volume of a simple file system is formed by the subdisks of multiple data disks.
- D. The simple file system is applicable to scenarios having no special performance or security requirements.

Correct Answer: B

QUESTION 5

Which of the following statements about the performance optimization check items of the N8500 clustered NAS storage systems are correct? (Select three)

- A. Check whether the BBUs are faulty. If only one BBU is faulty, the current write policy of LUNs changes to write through.
- B. Log in to the ISM and check whether alarms indicating slow disk response exist.
- C. Check on the ISM whether bit errors exist on Fibre Channel ports.
- D. Check whether front-end service ports are functioning at the optimal rate. For example, check whether the port rate is 4 Gbit/s when the bandwidth is 8 Gbit/s.

Correct Answer: BCD

H13-622 PDF Dumps

H13-622 VCE Dumps

H13-622 Practice Test