

DUMPS ARENA

HCIP-Storage V5.0

Huawei H13-624

Version Demo

Total Demo Questions: 6

Total Premium Questions: 59

Buy Premium PDF

<https://dumpsarena.co>

sales@dumpsarena.co

sales@dumpsarena.co
dumpsarena.co

QUESTION NO: 1

HyperClone supports writing to both the primary and secondary LUN.

- A. True
- B. False

ANSWER: A**Explanation:**

Reference:

<https://e.huawei.com/en/material/MaterialDownload?materialid=2fcfd0c2127f424fb238d7298e4ced5f&language=tr> (64)

QUESTION NO: 2

SmartCache can support both SAN and NAS services.

- A. True
- B. False

ANSWER: B**Explanation:**

Reference:

<https://webcache.googleusercontent.com/search?q=cache:VGQ6V0xgG9cJ:https://e.huawei.com/en/material/MaterialDownload%3Fmaterialid%3D2fcfd0c2127f424fb238d7298e4ced5f%26language%3Dtr+%&cd=3&hl=en&ct=clnk&gl=pk>

QUESTION NO: 3

An enterprise uses a Huawei OceanStor hybrid flash storage system. For convenient management, the administrator created different quota trees in the root directory using SmartQuota for departments A, B, and C, respectively. Which of the following statements are true about configuring quotas?

- A. A user quota can be configured on a quota tree.
- B. A directory quota can be configured on a quota tree.
- C. A user group quota can be configured on a quota tree.

D. A default directory quota can be configured on a quota tree.

ANSWER: A B C

Explanation:

Reference: <https://support.huawei.com/enterprise/en/doc/EDOC1000084198/fb18e9cf/creating-a-quota-tree>



Creating a Quota Tree

Quota tree is the level-1 subdirectory of a file system. In a quota tree, you can set directory quotas, user quotas, or user group quotas. You can manage space occupied by files in the directory.

Prerequisites

At least one file system is created.

Procedure

1. Log in to DeviceManager.
2. Choose  Provisioning >  File System.
3. Select a file system for which you want to create a quota tree. On the menu bar, choose **More > Create Quota Tree**.
The Create Quota Tree dialog box is displayed.

QUESTION NO: 4

During storage system delivery, an engineer fails to detect LUNs after scanning on a Linux service host. Which of the following statements about possible causes is false?

- A. A storage pool is faulty.
- B. A link is faulty.
- C. Zones are incorrectly configured.
- D. No multipathing software is installed on the host.

ANSWER: A

Explanation:

Reference: <https://support.huawei.com/enterprise/en/doc/EDOC1000138881/aa55c8c3/failure-to-discover-luns-by-an-application-server>

Failure to Discover LUNs by an Application Server

An application server fails to discover LUNs, causing it unable to use storage resources.

Symptom

LUNs have been mapped to the application server but cannot be discovered on the application server.

Alarm Information

None

Possible Causes

Possible causes for a failure to discover LUNs by an application server:

- The storage pool is faulty.
- The link is abnormal.

QUESTION NO: 5

A service host is connected to a storage device through Fibre Channel SAN. However, the service host cannot detect mapped LUNs after scanning. Which of the following are possible causes?

- A. The Fibre Channel module on the service host is faulty.
- B. No multipathing software is installed on the service host.
- C. Zones are incorrectly configured.
- D. The storage network is blocked by the firewall.

ANSWER: B

Explanation:

Reference: <https://support.huawei.com/enterprise/en/knowledge/EKB1000458017>

QUESTION NO: 6

Hyper-converged infrastructure (HCI) uses a data center architecture that pools compute capacity, file storage, memory, and network resources and manages them as public entities.

- A. True

B. False

ANSWER: B

Explanation:

Reference: <https://e.huawei.com/en/solutions/business-needs/data-center/fusioncube>

Overview Solutions Case Studies Resources For Partners

The Best-in-Class Infrastructure Platform for Clouds

Huawei's FusionCube hyper-converged infrastructure brings compute, storage, network, virtualization, and management into one tightly integrated package to achieve high performance, low latency, and rapid deployment. FusionCube's built-in distributed storage engines enable deep convergence of compute and storage. These Huawei-developed engines eliminate performance bottlenecks while allowing for flexible capacity expansion. FusionCube supports industry mainstream databases and virtualization software.