

## H13-629\_V2.0<sup>Q&As</sup>

HCIE-Storage (Written)v2.0

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**QUESTION 1**

There are multiple types of disks in a hard disk domain in the OceanStor V3 storage system. If you add one SAS disk to the hard disk domain, the topology will be load balanced as which of the following?

- A. Tier 0 disks perform data equalization.
- B. All disks in the entire hard disk domain will participate in data equalization.
- C. The CK of the target CKG will be released after data equalization is completed.
- D. Oceanstor V3 enables cross-engine data equalization.

Correct Answer: D

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**QUESTION 2**

A customer plans to deploy three application systems on an OceanStor V3 storage system. The first is a service system that carries Oracle databases, and it requires high random read and write performance. The second is a mail system used to process daily mails. The third is a video system used to archive video files. Which SmartTier policy settings are correct for creating LUNs for each application system? (Multiple Choice)

A. Service system:

1.

Initial capacity allocation: Allocate from the performance layer first

2.

Data relocation policy: Lowest relocation

B. Mail system:

1.

Initial capacity allocation: Automatic allocation

2.

Data relocation policy: Automatic relocation

C. Video system:

1.

Initial capacity allocation: Allocate from the capacity layer first

2.

Data relocation policy: Automatic relocation

D. Video system:

1.

Initial capacity allocation: Allocate from the capacity layer first

2.

Data relocation policy: Lowest relocation

Correct Answer: ABC

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### QUESTION 3

Which of the following is true about the principle of Huawei Oceanstor V3 smart cache: (multiple choice)

- A. When an IO arrives at the storage system, in order to avoid affecting the write performance, the data in the smart cache will not be any changes due to the IO
- B. When reading the data in the missing smart cache, the smart cache pool directly forwards the read IO request to the HDD
- C. If OceanStor V3 is shared between services A and B, the same custom smart cache partition can be used
- D. The system generates a default smart cache partition for each controller by default

Correct Answer: BCD

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### QUESTION 4

In VSphere 5.0 and later, View Storage Accelerate (VSA) caches virtual machine disk data to EXSi hosts. It uses the content-based read cache (CBRC) in EXSi hosts, which no longer reads the entire operating system from the storage system. It reads the regular data block from the cache, thereby enhancing the performance of the virtual host.

- A. True
- B. False

Correct Answer: A

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### QUESTION 5

The OceanStor 18500 uses the RAID 2.0 virtualization architecture. When planning to configure storage, which of the following is incorrect?

- A. A storage pool can create two types of LUNs, Thick LUN and Thin LUN
- B. When creating a storage pool, the minimum number of SAS disks in the hard disk domain where the storage pool is located is 9 disks when the performance layer RAID policy is selected as 8D + 1P
- C. In the RAID 2.0 virtualization architecture, the hot spare space in the storage pool is distributed on each member disk in the storage pool

D. RAID 2.0 virtualization architecture, the storage pool can contain three storage tiers, and each tier can be configured with a number of different RAID strategies

Correct Answer: D

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