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## HCIE-Storage (Written) (Internetwork Expert-Storage)

Huawei H13-629

Version Demo

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**QUESTION NO: 1**

Info Replication supports copying the data at the same time using the home directory, extended attributes, ACL (access control list), WORM, and CIFS. NFS configuration information is also copied to the slave. When a disaster occurs, the master and slave stations can quickly take over after the switchover.

- A. True
- B. False

**ANSWER: B****QUESTION NO: 2**

The storage array provides the device LUN to the database. This LUN does not need to be labeled after being recognized by the host for the first time.

- A. True
- B. False

**ANSWER: B****QUESTION NO: 3**

OceanStor V 3 storage SmartPartition can allocate independent cache space for different LUNs. The capacity of the cache space is read and write.

use.

- A. Correct
- B. mistakes

**ANSWER: B****QUESTION NO: 4**

VIPs in Oracle a RAC systems are created by VIPca scripts during the final stages of installing clusterware and are registered as CRS resources and bind to the public network card for each node.

- A. True
- B. False

**ANSWER: A**

#### QUESTION NO: 5

A customer wants to deploy one OceanStor v3 storage to meet their capacity and performance requirements. Which of the following should be considered regarding the hard drive configuration? (Multiple choice.)

- A. Hard drive capacity
- B. Metadata space size
- C. Hard drive type
- D. RAID type

**ANSWER: A C D**

#### QUESTION NO: 6

True or False, the deployment process in a Huawei Active / Standby Disaster Recovery System is as follows:

1. Solution networking
2. Synchronizing data to disaster recovery end
3. Disaster recovery deployment at disaster recovery end
4. Configuration of the protection group
5. Acceptance test

- A. True
- B. False

**ANSWER: A**

#### QUESTION NO: 7

In a A VTL6900-I system, the backup server connected to it is the Linux operating system. The backup server and the VTL6900-I system are directly connected through the FC.

The server identifies the device information as shown below. After the backup server is configured as a backup client for the VTL6900-I system and the backup VTL system on the server virtual library process, which the following operation and description is correct:

(Multiple choice.)

- A.** When configuring the backup client on the VTL side, you need to know that the WWPN of the FC port that connects the VTL to the VTL is available on the server in the sys /class / fc\_host directory and subdirectory to the corresponding WWPN port.
- B.** Server-side identification has been detected with the library device command is cat / proc / scsi / scsi.
- C.** As shown in the figure, among the devices identified on the server side, the device labeled 1 is the scanned library.
- D.** As shown in the figure, of the devices identified on the server side, the device labeled 2 is the information for the scanned tape.

**ANSWER: A B C**

#### QUESTION NO: 8

When you install the Simpana backup client on a virtual machine and perform a backup, the backup job status becomes pending and reports an error message "Cannot decode packet header: invalid start signature ", which of the following may be the cause of this problem?

- A.** VM NIC adapter error
- B.** The media server backup service is abnormal
- C.** The backup client service is abnormal
- D.** Virtual machine disk class behavior IDE

**ANSWER: D**

#### QUESTION NO: 9

In an 8500 Clustered NAS System there are several modules in the cluster communication architecture that work together to implement cluster communication such as resource agent, HAD, Gab, and LLT. Describe the correct mechanism for these.

(Multiple choice.)

- A.** Agent-Agent monitors the resources of each system and provides the status to each machine's HAD
- B.** HAD Cluster service that monitors and manages the cluster's NAS
- C.** Under the management of the master node of the cluster, Gab sends the communication information between the cluster members to the point communication

D. LLT (Low-Latency Transport) sends information to all nodes in the cluster through a low-latency delivery protocol

**ANSWER: A B D**

#### QUESTION NO: 10

Which of the following statements are a correct description of the CIFS agreement? (multiple choice)

- A. CIFS does not allow multiple clients to access
- B. The CIFS client writes the shared file and does not write to the storage system immediately. Instead, the file is saved in the local cache and can be read again  
Improve read rate, improve performance
- C. CIFS does not support anonymous transmission and shared authentication access
- D. CIFS supports a variety of character sets to ensure CIFS can be used in all language systems

**ANSWER: B D**

#### QUESTION NO: 11

Which of the following is correct about the OLAP business load characteristics? (multiple choice)

- A. Read operation for sequential read
- B. A single IO is large, the typical value of 64KB ~ 1MB
- C. No IO write operation
- D. Usually data is not overwritten by the cycle or days to measure

**ANSWER: A B**

#### QUESTION NO: 12

Production time is Monday to Friday 8:00 to 18:00. There are three LUNs, respectively LUN1, LUN2, LUN3, LUN1 with a size of 500G, all IO.

The average response time needs to be within 5ms, the size of LUN2 is 4TB, the coexistence of hot and cold data (with 12.5% of the hot data), and the size of LUN3 is 10TB. If performance requirements are not high and the engineer plans to use

SmartTier, which of the following description is correct? (Multiple choice)

- A.** Use 3-tier Tier, 1TB high performance layer, 4TB performance layer, 10TB capacity layer, and configure LUN1 to allocate high-performance layer capacity first, LUN2 preferentially allocates performance layer capacity and LUN3 preferentially allocates capacity layer capacity
- B.** Use 3-tier Tier, 1TB high-performance layer, 4TB performance layer, 10TB capacity layer, configure LUN1 and LUN2 to migrate automatically, and LUN3 priority allocation of low-performance layer capacity
- C.** The use of 3-tier Tier, high-performance layer 1TB, performance layer is 4TB, capacity layer is 10TB, while configuring LUN1, LUN2, LUN automatic relocation. The LUN3 is migrated preferentially to the low-performance layer
- D.** Set the monitoring period of the Smart tier to 8:00 to 18:00 every day from Monday to Friday. The migration period is not overlapped with the monitoring period

**ANSWER: A D**

#### QUESTION NO: 13

Which of the following are characteristics of the SmartVirtualization-based Data Migration Solution?

(Multiple Choice)

- A.** It does not consume any host resources.
- B.** It is lower in migration cost than gateway-layer solutions such as those based IBM SVC, and EMC VPLEX.
- C.** It requires services to stop only once, and the service stopping occurs after the migration.
- D.** It delivers higher migration speed than host-layer solutions.

**ANSWER: A B D**

#### QUESTION NO: 14

Erasure code redundancy technology is a data file is divided into ODC (M logo) equal length data blocks, generated by encoding RDC. Any of the RDC fragments can be restored out of the original file, which can tolerate up to ODC node failure, to achieve the purpose of data protection.

- A.** True
- B.** False

**ANSWER: B**

#### QUESTION NO: 15

The InfoEqualizer DNS IP address needs to be the same as the OceanStor 9000 front-end network and customer application network for network interoperability

- A.** Correct
- B.** mistakes

**ANSWER: A**

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