

DUMPS ARENA

HCIE-Storage (Written)

Huawei H13-629

Version Demo

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QUESTION NO: 1

Which statements are false about the file system quota feature of OceanStor V3? (Multiple Choice)

- A. A quota tree can be shared using a protocol. In addition, a quota tree that is being shared cannot be renamed or deleted.
- B. You can move files (NFS protocol) or cut files (CIFS protocol) across quota trees.
- C. A hard link cannot be established between two different quota trees.
- D. An administrator can delete non-empty quota trees through CLI or GUI.

ANSWER: B C D**QUESTION NO: 2**

What is correct about the reconstruction of the Huawei OceanStor V3 storage system? (Multiple choice.)

- A. It can quickly recover valid data, not updated data does not need to be restored.
- B. Complete reconstruction requires data difference log information.
- C. Recovery Refactoring uses a scenario where the disk can not be used for downgrade.
- D. In the event of a sudden disk failure recovery reconstruction.

ANSWER: A B D**QUESTION NO: 3**

An N8000 file system can be used when offline command to query file system flag: `echo "8192B.p S" | fsdb -t vxfs / dev / vx / rdisk / sfsdg / sfsvol | grep flag`

Where sfsvol is the name of the file system and may appear as flsgs 0 mod 0 Clean 3c or flags 4000 mod clean 3c if flags last bit is 0, then the file system is set.

- A. True
- B. False

ANSWER: B

QUESTION NO: 4

Customers need to migrate 10TB service data from a manufacturer's mid-tier storage to Huawei OceanStor S5600T (V100R005), storage array, A total of 120 LUN carrying oracle, ESXI virtual machine business plans to use VIS6000T local image data migration. Based on this, which of the following is incorrect?

- A. Check the compatibility list of the VIS 6000T to determine if all the storage devices are compatible with the VIS6000T
- B. Check the number of fiber switch ports to ensure that each node and switch VIS6000T redundant links
- C. Check if there is enough room for DCO configuration
- D. Confirm that heterogeneous common storage multipathing software and Ultrath path multipathing must be compatible

ANSWER: D**QUESTION NO: 5**

In the OceanStor 18000 storage system, a 15K RPM SAS disk is used. Assuming that the average seek latency of this type of disk is 6 ms. which type of disk can provide a single disk IOPS?

- A. 100
- B. 150
- C. 125
- D. 167

ANSWER: B**QUESTION NO: 6**

Hot-plugging refers to replacing, adding, upgrading, and removing hardware devices without shutting down the system or power supply. Hot plugging of PCIE is a kind of "no surprise" strategy, that is, when the user unplugs the interface card, you must first notify the system.

- A. True
- B. False

ANSWER: A**QUESTION NO: 7**

VMFS provides automatic cluster file system functionality and intelligent cluster volume management. Which statements are true about VMFS5?

(Multiple Choice)

- A. VMFS5 allows concurrent access to shared storage and can be dynamically expanded.
- B. Using data blocks of 1 MB, VMFS5 is suitable for storing large virtual disk files.
- C. Using sub-blocks for addressing, VMFS5 is suitable for storing small files. The sub-block size is 8 KB.
- D. VMFS5 is able to lock disk data blocks.

ANSWER: A B C D

QUESTION NO: 8

In dual active disaster recovery solution architectures, the two FC switches will use the same domain ID after cascading to divide the zone.

- A. True
- B. False

ANSWER: B

QUESTION NO: 9

A bank using the Oceanstor 9000 (v100R001) has officially started on-line operation and into the maintenance phase, maintenance engineer Zhang will be responsible for this. During the maintenance work, the need for periodic inspection of the health of the storage system, which of the following is the method of operation Zhang should. (Multiple choice)

- A. Zhang received maintenance tasks, immediately use the inspection tools configured for real-time inspection tasks, using the default business package, select the device to be checked, and check the project, immediately start the task of systemwide inspection, inspection results are normal
- B. Xiao Zhang plans to inspect the tournament site every Monday morning at 6:00 am, set up a time patrol strategy, patrol with the start, end time and patrol Check frequency, the configuration is complete and exit the inspection tool off, follow-up every Monday to see if there is any abnormal inspection report results
- C. Xiao Zhang When adding devices in the inspection tool, the configured device IP is the front-end IP address of one of the devices and the device is entered as required SSH login management user name and password
- D. Xiao Zhang revised the management user login password for all devices, so you need to modify the password in the device information registered by the inspection tool, Zhang first
Remove the scheduled inspection task on the inspection tool interface, and then modify the device information

ANSWER: A B C

QUESTION NO: 10

Which of the following is correct about the InfoStamper feature of an OceanStor 9000 storage system: (multiple choice)

- A.** Snapshot does not support nested, that is, the snapshot has been created directory, the parent directory and subdirectories can no longer create a snapshot
- B.** The root directory of the snapshot (that is, the directory used to create the snapshot) does not support deletion
- C.** Hard links are protected by snapshots, soft links are not protected by snapshots
- D.** For a snapshot with an expiration time set, the system automatically deletes the snapshot but does not back up the storage space occupied by the snapshot data after the snapshot expires

ANSWER: C D

QUESTION NO: 11

In order to verify the consistency of the slave LUN data with the source data and to protect slave LUN data, which of the following descriptions is incorrect:

- A.** Create a virtual snapshot of the slave LUN and activate it, then map the snapshot LUN to the host for authentication.
- B.** After the snapshot LUN is mapped to the host, the host can read and write the snapshot LUN.
- C.** After the verification is completed, stop the upper-layer service application, release the LUN mapping, and finally delete the snapshot.
- D.** Stop the snapshot before the host can write snapshot LUN.

ANSWER: D

QUESTION NO: 12

Customers using 5 ESXI 5.5 hosts and configured DRS / HA, are seeing the error "HA insufficient resources" when the administrator starts the DB virtual machine. Using the HA configuration shown in the figure select the correct solution. (multiple choice)

- A.** Stop one or more virtual machines
- B.** Suspend one or more virtual machines
- C.** Set the virtual machine restart priority

D. Set host isolation response

ANSWER: A D

QUESTION NO: 13

In order to support business expansion, a large enterprise has decided to purchase two Huawei OceanStor 9000 storage systems to replace the existing NAS systems. The two systems were deployed in two cities. The main operating system of the business operation time is 8: 00-18: 00. Which of the following description of disaster recovery on disaster recovery applications planning is correct? (Multiple choice.)

- A. Info replication as an optional feature of Huawei OceanStor 9000de, the production sites and disaster recovery sites need only the production site to purchase info replicator feature of the license
- B. Plan a separate directory for each type of service using the Huawei OceanStor 9000 system at the D and Y sites in the system's root directory as a remote copy of the master directory, and shared to the corresponding business server i
- C. Because the client's business traffic is mainly concentrated in the daytime working hours, you can not set the replication zone bandwidth limit, the synchronization task on the non-workers make time, take full advantage of node bandwidth
- D. For each type of business to create a pair for the type of business data replication synchronization

ANSWER: B C D

QUESTION NO: 14

In the OceanStor VIS6600T dual-redundant switch network environment, using OceanStor Toolkit inspection found that "multi-path state detection "does not pass the inspection report. It is found that there are two routes in the 4 paths of the

VIS6600T device's 0 node to each LUN of the array. The path status is disabled. According to the analysis, the switch port connected to port 0 of port A0 of node 0 on node 0 of the VIS6600T is visible on the optical switch. The received optical power is much lower than the rated power of the optical module. What actions should be taken to fix this?

- A. Replacing the optical module of port 0 in slot A0 of node 0.
- B. Replacing the light of the P0 port in the A0 slot of 0 node.
- C. Replacing the optical module of the port connected to port 0 of the corresponding 0-node A0 slot on the switch.
- D. Reseat the FC interface card corresponding to slot 0 of node A0.

ANSWER: D

QUESTION NO: 15

Which of the following is incorrect regarding the Sompana oracle backup configuration?

- A.** In the backup parameter settings "max open files" parameter defines the maximum number of files to be read in parallel per channel, which is the RMAN MAXOPENFILES parameter
- B.** "Command line backup" and "Log Backup" select the storage strategy for the database and archive logs, both need to choose the same storage strategy
- C.** The "data files per BFS" parameter in the backup parameter settings specifies the number of data files that can be simultaneously written to the same Back Set number
- D.** To achieve Oracle RAC table-level recovery, the backup parameter settings must be in the "option" tab check the "enable table browse" option

ANSWER: B