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## What is the easy way to pass the Huawei H13-611 V4.5 Exam?

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NO.80 iSCSI encapsulates SCSI commands and data description blocks into the iSCSI protocol.

- \* True
- \* False

NO.81 When the RPO time requirement is at the minute level, the traditional tape backup method can be used.

- \* True
- \* False

NO.82 Huawei RAID-TP technology can tolerate the failure of 3 disks at the same time.

- \* TRUE
- \* FALSE

NO.83 Regarding the disaster recovery drills, which of the following statement is incorrect?

- \* Perform the drills in accordance with the real disaster recovery steps.
- \* Familiarize with the disaster recovery process through disaster recovery, and exercise business recovery capabilities when a disaster strikes
- \* Through disaster tolerance drills, business integrity cannot be checked
- \* Disaster recovery drills are verification and the most effective means to prove the availability of the system

**NO.84** The SCSI protocol can be used not only for the communication between the host and the disk, but also for the communication between hosts, physical tape libraries, and optical disks, etc.

- \* True
- \* False

NO.85 The data of a certain company is archived data and online business data. If the cost of using SSD solid state drives is high, and the use of NL-SAS hard drives cannot meet the performance requirements, what are the following technologies that cannot meet user needs? (Multiple Choice)

- \* Smart Cache
- \* Smart Tier
- \* Smart Clone
- \* Smart Metro

**NO.86** Take Huawei OceanStor hybrid flash memory as an example. In the following description of hybrid flash memory, which options are correct? (Multiple Choice)

- \* Device Manager only supports command line management operations
- \* Smart Matrix comprehensive interconnection architecture and component full redundancy design, supporting Ac tire-Active working mode
- \* Provide advanced data protection technologies including Smart Tier and Smart Thin
- \* Support 0 hard disk types including SATA and ATA

NO.87 The business needs to provide block services and file services. Which of the following is correct? (Multiple Choice)

- \* Both CIFS and NFS are C/S
- \* Support AD domain environment
- \* Support non-domain environment
- \* Support CIFS/NFS server in the same network

NO.88 What are the authentication methods of CIFS? (Multiple Choice)

- \* AD domain authentication
- \* Username and password
- \* Global authentication
- \* Local authentication

NO.89 FC relies on a dedicated FC network, which is easy to form storage islands.

- \* True
- \* False

NO.90 Which of the following description about CIFS and NFS sharing is incorrect? (Multiple choice)

- \* If the file system has been set as a CIFS share and then an NFS share is added, the NFS share can only be set as read-only.
- \* If the file system has been set as an NFS share and then a CIFS share is added, the CIFS share can only be set as read-only.

Protocol	Transfer Protocol	Client	Failure Effect	Efficient	Supported operating system
CIFS	TCP/IP	Operating system integration does not require other softwares	sts4sure com	High	Windows
NFS	TCP or UDP	Need other softwares	Small: The connection can be automatically restored when the interactive process is interrupted.	Low	Linux

- \* CIFS is a network-based sharing protocol, which requires high reliability of network transmission, so it usually uses TCP/IP. NFS is used for independent transmission, so it uses TCP or UDP.
- \* One disadvantage of NFS is that the client must be equipped with dedicated software. CIFS is integrated into the operating system and no additional software is required.
- \* NES is a stateless protocol. And CifS is a stateful protocol. After NFS connection fails, the connection can be automatically restored, but CIFS cannot. CIFS only sends a little redundant information, so it has a higher transmission efficiency than NFS.
- \* CIFS is a protocol based on network sharing, which has high requirements on the reliability of network transmission, so TCP protocol is usually used for transmission
- \* One disadvantage of CIFS is that Windows clients must install professional software
- \* NFS is a stateless protocol, while CIFS is a stateful protocol. NFS can automatically recover from link failures, while CIFS cannot
- \* Regardless of CIFS or NFS protocol, the client is required to perform file format conversion.

NO.91 What are the parameters that measure the performance of mechanical hard drives? (Multiple Choice)

- \* Hard disk capacity
- \* Hard disk speed
- \* Data transfer rate
- \* Average visit time

**NO.92** When configuring the hyper metro feature in Huawei storage, the arbitration server can only be deployed on the physical server, not on the virtual machine.

- \* True
- \* False

**NO.93** Based on Huawei Oceamstor distributed storage, which of the following statements about network plane division is correct?

\* The arbitration plane is used to communicate with the double arbitration reflexive. The real plane will only be planned when both parties are in the service plan.

- \* The management plane is used for customer application docking to provide an interface for management and maintenance
- \* The replication plane connects the storage node with the disaster recovery site for data synchronization and replication
- \* The BMC plane is used to access the management node and find the MGM1 interface of the storage node to provide transport equipment management functions

## NO.94 Which one of the following statements is correct?

- \* The available space of 6 200G hard disks as RAID 5 is 1200G
- \* NLS AS/SATA hard disks are suitable for data protection using RAID 6 and SAS hard disks are suitable for data protection using RAID 5
- \* S2200V 3 can support SSD, SAS, SATA hard drives
- \* OceanStor V3 series products support RAIDO/RAID 1/RAID 5/RAID 10, but not RAID 6

## NO.95 Which of the following two descriptions is correct?

Description 1: The maintenance cost of traditional PC is usually lower than that of a desktop cloud.

Description 2: In cloud computing, data is stored and managed centrally.

- \* Both descriptions 1 and 2 are correct
- \* Description 1 is correct, description 2 is wrong
- \* Description 1 is wrong, description is correct
- \* Both descriptions 1 and 2 are wrong

NO.96 Distributed object storage has a unified name space and supports online expansion.

- \* True
- \* False

NO.97 Which of the following descriptions are correct about IP scale-out expansion? (Multiple Choice)

- \* iwaRP protocol can be used
- \* PCIe protocol can be used
- \* TCP/IP protocol can be used
- \* IB protocol can be used

NO.98 For remote replication, the primary LUN and secondary LUN must be consistent.

- \* True
- \* False

NO.99 Smart Tier cannot be enabled for a storage pool composed of a single hard disk type.

- \* True
- \* False

NO.100 The lowest level of disaster tolerance during backup.

- \* True
- \* False

NO.101 Which of the following is wrong about the features of OceanStor V3?

- \* Cloning provides physical full copy, incremental copy
- \* Cloning does not support cross-engine LUN cloning. The master and slave LUNs must be under the same engine
- \* LUN copy can support data backup and migration within and between arrays (including homogeneous and heterogeneous)
- \* LUN copy supports incremental LUN copy, and LUN copy should be done offline

**NO.102** The Internet of Things (IoT) is an important part of a new generation of information technology and an important development stage in the "informatization" era.

- \* True
- \* False

NO.103 The synchronization in the clone is to directly double write the master and slave LUN.

- \* True
- \* False

NO.104 Which of the following descriptions are correct about the hard disk interface? (Multiple Choice)

- \* The hard disk interface is the hard disk cache and memory for data exchange
- \* The hard disk interface is to connect the hard disk to the host system
- \* The speed of the hard disk interface affects the data exchange between the CPU and the memory
- \* The speed of the hard disk interface affects the performance of the storage

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