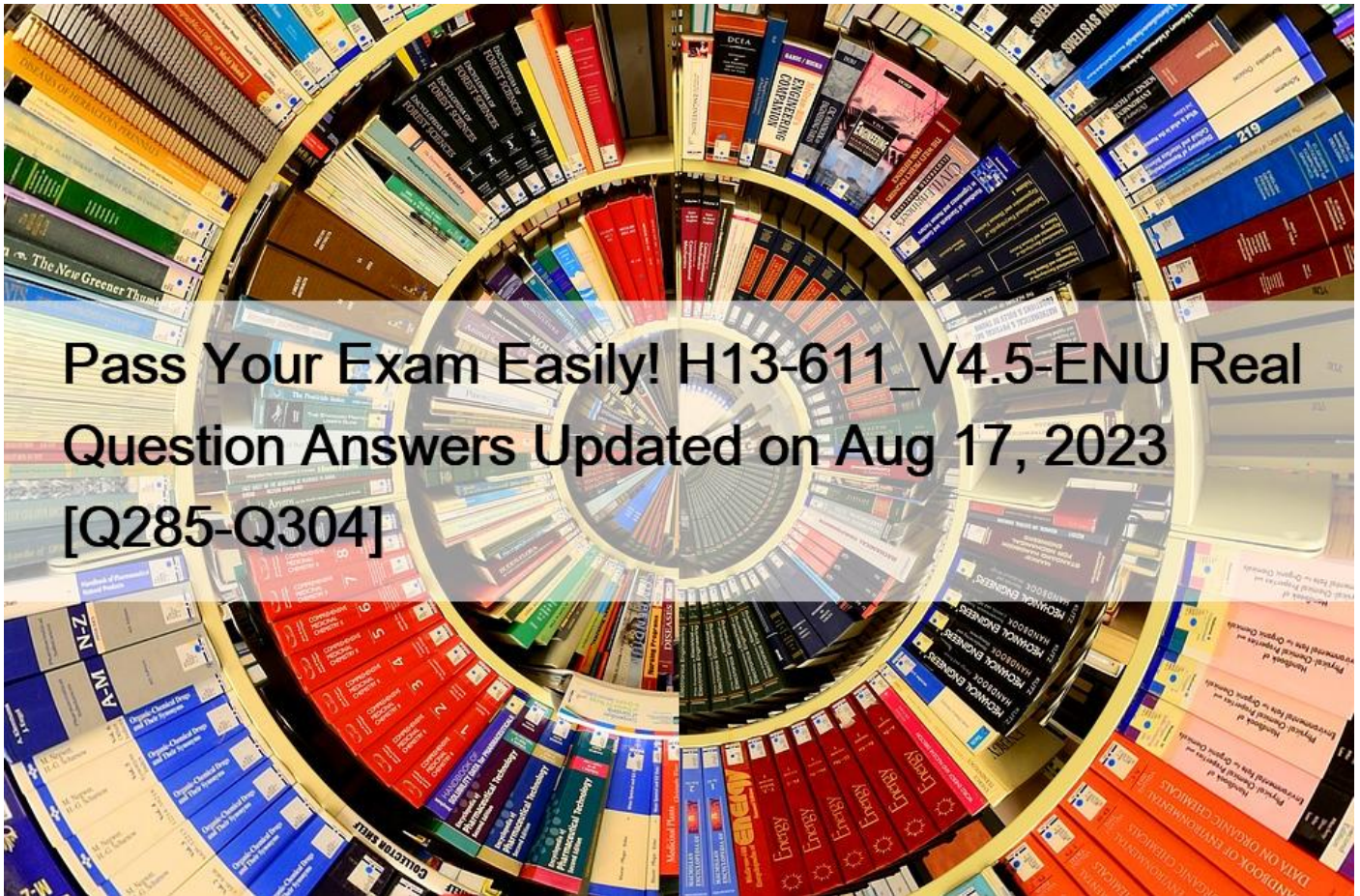


## Pass Your Exam Easily! H13-611\_V4.5-ENU Real Question Answers Updated on Aug 17, 2023 [Q285-Q304]



**Pass Your Exam Easily! H13-611\_V4.5-ENU Real Question Answers Updated on Aug 17, 2023 Actual Questions Answers Pass With Real H13-611\_V4.5-ENU Exam Dumps NO.285** The SCSI protocol is the basic protocol for communication between the host and the disk. It is operated by the SCSI controller. The controller is equivalent to a small CPU with its own command set and cache.

- \* True
- \* False

**NO.286** Users of a company can automatically report the alarm of the storage device connected to it to the Huawei Service Support Center through a management software. Excuse me, what software is this user using?

- \* DeviceManager
- \* CLI management interface
- \* Toolkit
- \* eService

**NO.287** In order to access the bearer server, the data center establishes the infrastructure, which can be divided according to the business? (Multiple Choice)

- \* Operating the data center

- \* Internet Data Center
- \* Enterprise Data Center
- \* Cloud Data Center

**NO.288** Which of the following is incorrect regarding the differences of IP SAN and FC SAN?

- \* IP SAN uses iSCSI protocol for data transmission.
- \* IP SAN can connect to FC SAN without any additional protocols.
- \* FC SAN uses FC protocol for data transmission
- \* Both encapsulates the SCSI command with their underlying protocol before transmission

IP SAN and FC SAN are different types of storage area networks (SANs) that use different protocols for data transmission.

IP SAN uses the iSCSI protocol for data transmission. It is a block-level protocol that allows data to be transferred over IP networks and it allows to connect hosts and storage systems over long distances using standard Ethernet networks.

FC SAN uses the Fibre Channel (FC) protocol for data transmission. It is a dedicated protocol that uses a dedicated cabling and a specialized switch infrastructure to connect hosts and storage systems.

Both IP SAN and FC SAN encapsulate the SCSI command with their underlying protocol before transmission, but they cannot connect to each other without additional protocols such as Fibre Channel over IP (FCIP) or Internet SCSI (iSCSI) which are used to tunnel Fibre Channel or iSCSI over an IP network.

**NO.289** Which of the following statements about LAN-based backup is incorrect?

- \* Instruction flows are transmitted over the LAN whereas data flows are not.
- \* The backup agent affects the performance of application servers.
- \* Backup data is based on LANs, affecting network performance.
- \* Backup jobs must be separately maintained, complicating management and maintenance.

**NO.290** Regarding the commonly used components of ICT, which of the following statements is correct? (Multiple choice)

- \* Common components of ICT include hosts, storage arrays, switches, and networks
- \* Hosts are also called servers, which refer to computers with higher specifications in some enterprises
- \* Storage array usually refers to the equipment that provides data storage
- \* The switch is also called the switching hub, which mainly works on the three-layer network

**NO.291** Host is a computing system consisting of hard drives or file system that can provide data access and storage.

- \* TRUE
- \* FALSE

A host is a computing system, but it does not necessarily consist of hard drives or file systems. A host can provide data access and storage, but it can also provide other services and functions, such as running applications or providing access to other networks and systems.

<https://www.techtarget.com/searchstorage/definition/storage-area-network-SAN> What Is a Storage Area Network? SAN Explained

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**NO.292** Incremental backup requires the last full backup and each incremental backup to fully restore data. Data reconstruction is therefore slower compared with full backups.

- \* TRUE
- \* FALSE

**NO.293** The SmartTier intelligent data grading feature requires three types of hard drives in the storage pool.

- \* TRUE
- \* FALSE

**NO.294** Which of the following statements is incorrect?

- \* A logical volume can reside on multiple physical disks. Data storage can be physically discontinuous.
- \* A volume group is built on physical volumes. A volume group can contain one physical volume group or multiple physical volumes.
- \* Physical volumes reside on the lowest layer in the logical volume manager. Logical volumes and volume groups are dependent on physical volumes.
- \* Multiple volume groups can be created on the space of a logical volume.

**NO.295** It provides connection between sets of nodes and allows the connected devices(nodes) to communicate with each other but it is not a device. Which of the following fits the above description?

- \* Host.
- \* Network.
- \* Storage Array.
- \* Switch.

**NO.296** Statement 1: NAS file system is managed by storage or server that provides resources.

Statement 2: The file system of the SAN is managed by the host itself.

- \* Statement 1 is correct, Statement 2 is correct
- \* Statement 1 is correct, Statement 2 is wrong
- \* Statement 1 is wrong, Statement 2 is correct
- \* Statement 1 is wrong, Statement 2 is wrong

**NO.297** Description 1: There is an interconnection line between the controllers of the storage system. If the controller is broken, it belongs to it.

The working controller of the managed LUN will be switched to a working controller.

Description 2: The working controller and home controller of a LUN must be unified into one controller.

- \* Description 1 is correct, description 2 is correct
- \* Description 1 is wrong, description 2 is correct
- \* Description 1 error, description 2 error
- \* Description 1 is correct, description 2 is incorrect

**NO.298** Which of the following are common RAID types. (Multiple Choice)

- \* RAID 1

- \* RAID 5
- \* RAID 0+1
- \* RAID 50

**NO.299** Which of the following steps does the CIFS protocol work need to go through?

- \* Protocol handshake-file operation-security authentication-sharing connection-disconnection
- \* Protocol handshake-file operation-sharing connection-security authentication-disconnection
- \* Protocol handshake-security authentication-shared connection-file operation-disconnection
- \* Protocol handshake-sharing connection-security authentication-file operation-disconnection

**NO.300** Storage controllers can be separated from the chassis of disk enclosures. It does not need to be integrated in design with the disk enclosures.

- \* TRUE
- \* FALSE

**NO.301** A company's applications and data have high security requirements. During the inspection, it was found that two NL-SAS hard disks were offline and the data was lost. In order to avoid this situation, it is necessary to complete the RAID configuration and require the utilization of the hard disk. To be greater than 60%, which of the following are eligible? (Multiple Choice)

- \* Use 6+2P hard drives to create RAID 6
- \* Use 4+P hard disk to create RIAD 5
- \* Use 4+2P hard drives to create RAID 6
- \* Use 2+2P hard drives to create RAID 6

**NO.302** The following describes RAID 10, which are correct? (Multiple choice)

- \* RAID 10 is used in scenarios with high requirements for speed and fault tolerance
- \* RAID 10 requires at least 4 member disks
- \* In RAID 10, if two member disks in a subgroup fail, the data is read normally
- \* In RAID 10, the data is first mirrored and then striped

**NO.303** Select the correct statements that describes the properties of bus technology in ICT architecture. (Choose all that apply.)

- \* Bus technology are only available in serial form.
- \* Bus can be divided into internal bus and external bus.
- \* The CPU needs to go through the memory to directly access the Bus.
- \* Bus is a communication system that transfers data between internal components and external components.

**NO.304** You need to manually set free disks as hot spare disks in a HUAWEI OceanStor storage system when you use RAID 2.0+.

- \* TRUE
- \* FALSE

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