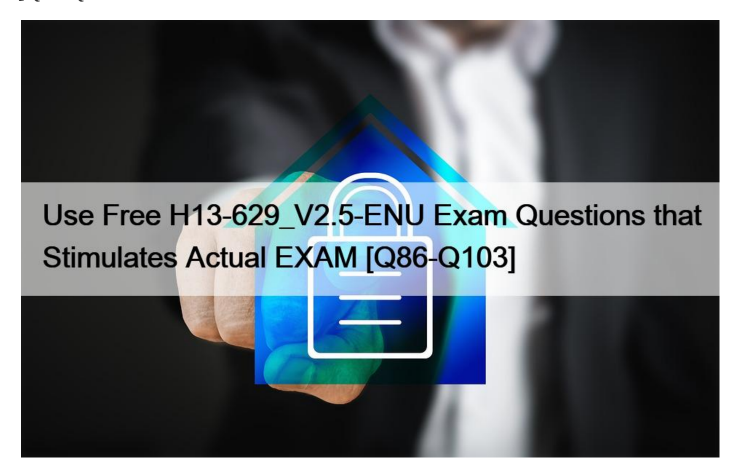
## Use Free H13-629\_V2.5-ENU Exam Questions that Stimulates Actual EXAM [Q86-Q103



Use Free H13-629\_V2.5-ENU Exam Questions that Stimulates Actual EXAM Get 100% Real H13-629\_V2.5-ENU Free Online Practice Test NO.86 Due to technological changes, dynamic scaling and frequent changes of storage services, etc., higher capability requirements are brought to operation and maintenance.

- \* TRUE
- \* FALSE

**NO.87** A TV station plans to use Huawei OceanStor 900 products as the back-end storage system. The front-end and back-end are 10CE networking. 30 Huawei OceanStor 9000 C Modes are planned to be deployed in 4 standard cabinets, and all the back-ends are connected to a pair of stacked back-end CE6850 switches, the customer has no independent isolated management network in the network. Which of the following descriptions is incorrect in the network positive address rule?

- \* The back-end storage network is used for the internal communication of Huawei OceanStor 9000. There is no need to plan the gateway address. It can be planned as an IP address on the same network segment as the front-end network.
- \* The back-end CE6850 switches need to use 4 stacking cables for stacking connection to ensure bandwidth requirements.
- \* The front-end network and management network of Huawei OceanStor 9000 can be considered together and planned to be on the same network segment.
- \* External NTP Servex: The address needs to communicate with the front-end network of Huawei OceanStor 9000 to ensure that the Huawei OceanStor 9000 system and customer applications maintain time synchronization.

NO.88 Which of the following statements about flash memory particles is true? (Multiple Choice)

- \* In SLC, 1 cell can store 1 bit of data
- \* In MLC, 1 cell can store 2 bits of data
- \* In TLC, 1 cell can store 4 bits of data
- \* In QLC, 1 cell can store 3 bits of data

NO.89 Smartkit can be used to collect alarm information of storage systems.

- \* TRUE
- \* FALSE

NO.90 Huawei's scale-out file storage adopts an asymmetric distributed architecture to provide users with unstructured data sharing resource storage. It is a scale-out file storage system for massive structured data storage applications.

- \* TRUE
- \* FALSE

NO.91 Huawei OceanStor 9000 provides a single file system externally, which is managed through a unified file system namespace.

Which of the following descriptions about namespaces are correct? (Multiple Choice)

- \* The common directory of each file is a subdirectory of the namespace.
- \* As the root directory of the entire system, the namespace cannot be shared and accessed. Only the subdirectories below it can be shared and accessed.
- \* The namespace is automatically created when Huawei OceanStor 9000 is started, and its name is consistent with the system name.
- \* The unified namespace provides users with a unified storage resource pool to achieve centralized management and allocation of storage space.

NO.92 In OceanStor 9000, when using the InfoTier feature to migrate source files, the snapshot data of the source files will not be migrated between different storage levels along with the source files.

- \* TRUE
- \* FALSE

NO.93 During the CIFS share migration process, in order to ensure that the migrating user has access to the source storage, which user groups need to be added to the source storage? (Multiple Choice)

- \* Replicators
- \* Power Users
- \* Administrators
- \* Backup Operators

NO.94 The WORM feature adds WORM attributes to the common file system, so that files in the file system can only be read, but not written.

- \* TRUE
- \* FALSE

NO.95 In the Huawei OceanStor storage system, when creating a clone, the original LUN can be a thick LUN or a thin LUN, and the secondary LUN can only be a thin LUN.

- \* TRUE
- \* FALSE

NO.96 (Drag and drop) According to the Huawei backup solution design process, sort the following 4 1———-Compatibility Confirmation

2———-Strategy formulation

3———-Capacity calculation

4———-Network Design

NO.97 Which of the following statements about RAID 2.0 is correct? (Multiple Choice)

- \* Chunks in a CKG may come from different storage pools
- \* The hard disk is divided into Chunks
- \* Chunks in a CKG may come from the same hard drive
- \* LUNs consist of extend or grain

NO.98 Which of the following operations are not part of the homogeneous migration scheme?

- \* View the compatibility list of the source storage in the compatibility platform
- \* Upgrade the source storage version to V300R006
- \* Check the target storage to ensure that the status is normal
- \* Assess the network, reliability, and performance of the target storage

**NO.99** Which of the following statements about the InfoEqualizer feature of the OceanStor 9000 storage system is correct? (Multiple Choice)

- \* A partition can only belong to one subnet
- \* Each subnet should belong to different network segments
- \* 1 partition contains at least 2 nodes
- \* A node can only belong to one partition

**NO.100** Which of the following descriptions are correct about Huawei OceanStor 9000's use of SMB3 Multi-Channel? (Multiple Choice)

- \* If the client has two or more network ports of the same type, when the client uses SMB3 to access the Huawei OceanStor 900, the client will establish multiple connection channels with the Huawei OceanStor 9000.
- \* The client must also support the SMB3.0 protocol.
- \* If the client has two or more CE/10GE/1B network ports of the same type, after SMB3 is applied, when one of the network ports is disconnected, the services of the two network ports will be interrupted.
- \* If the client has only one network port, the SMB3 function cannot be used.

**NO.101** When the source storage is Huawei storage, the isomorphic online migration solution is supported. In this scenario, you do not need to query the Huawei compatibility list.

- \* TRUE
- \* FALSE

NO.102 What information is collected in project planning and design? (Multiple Choice)

- \* Project Amount
- \* Storage Information
- \* Network Information
- \* Host OS Version

**NO.103** When deploying a backup network, in order to ensure the best performance of the ISCSI network, which of the following statements is correct? (Multiple Choice)

- \* GE network bandwidth often becomes the bottleneck of backup performance. Consider using the NIC binding function to improve the backup network bandwidth.
- \* Try to avoid routing the backup network.



- \* Try to deploy the backup network in the local area network.
- \* Assign separate VLANs to the backup network on the switch.

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