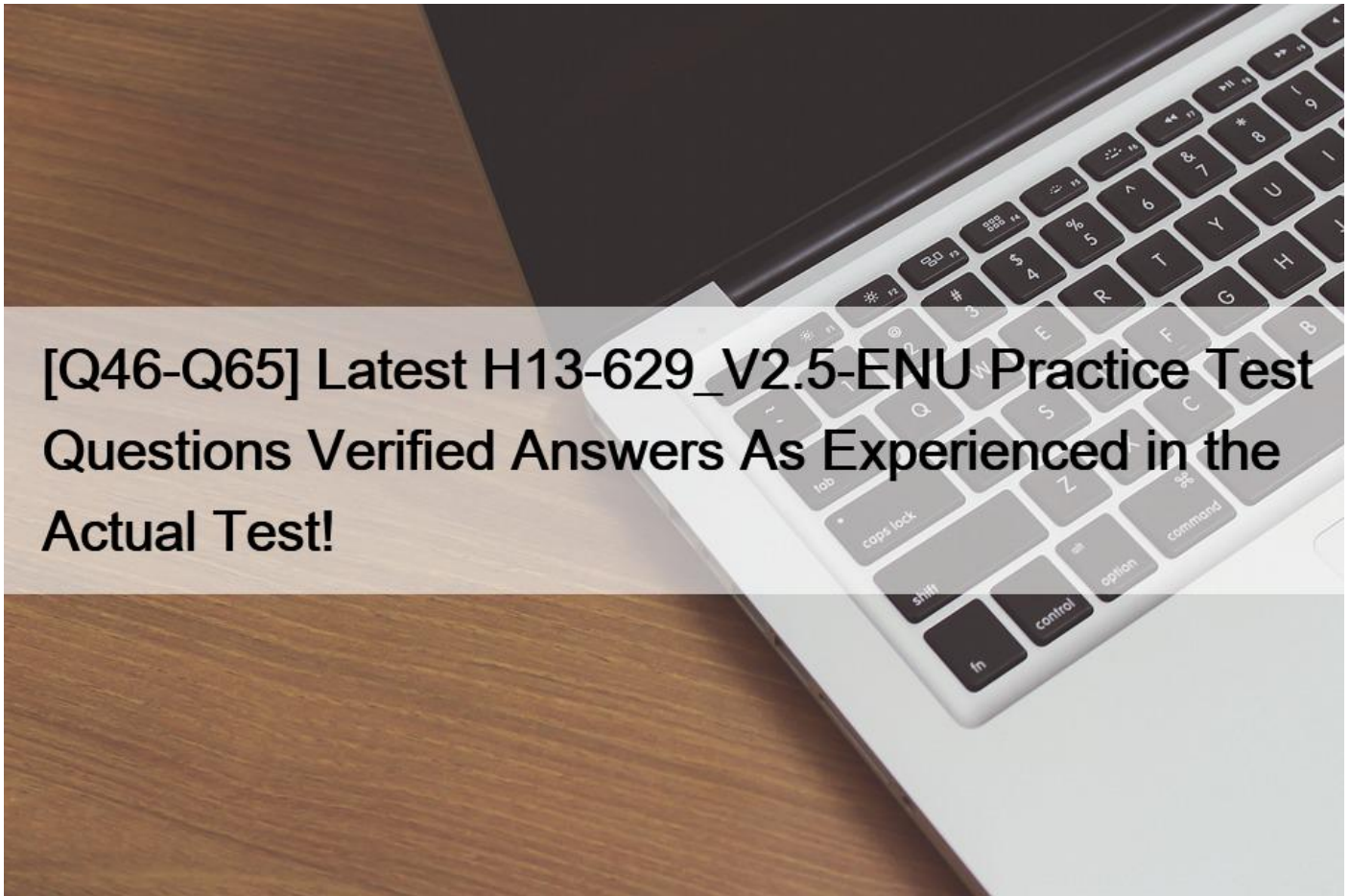


## [Q46-Q65 Latest H13-629\_V2.5-ENU Practice Test Questions Verified Answers As Experienced in the Actual Test!]



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Pass Huawei H13-629\_V2.5-ENU Exam in First Attempt Easily

### NEW QUESTION 46

Huawei Oceanstor9000 provides a single file system externally and manages it through a unified file system namespace.

Which namespace statement is not true?

- \* Namespaces are automatically created during OceanStor 9000 startup and are named after the system name.
- \* As the root directory of the entire system, the namespace cannot be shared or accessed. However, its sub-directions can be shared and accessed.
- \* Unified namespace provides a pooled storage resources pool to centrally manage and allocate storage space.
- \* All shared directories are subdirectories in the standard namespace.

### NEW QUESTION 47

In Huawei OceanStor 9000, what technologies does the application support to improve performance? (Multiple Choice)

- \* Support 10GE and PCIE networking, through high-speed interconnection between nodes, reduce the internal delay of the system and provide excellent performance.
- \* When a hard disk has multiple-object write requests at the same time, it supports merging into continuous large IO to significantly improve system performance.
- \* When performing internal file copying, it is directly completed within the system at high speed without going through the client.
- \* Support SMB3Multichannel function, make full use of multi-core CPU and bandwidth resources in the client, and significantly improve performance.

#### NEW QUESTION 48

Compared with the traditional RAID algorithm, the erasure code redundancy technology adopted by Huawei Ocean9000 has higher reliability and more flexible redundancy strategy. In the erasure code storage mode, the storage system can withstand concurrent failures of N disks at most.

- \* TRUE
- \* FALSE

#### NEW QUESTION 49

The feature of Huawei SmartCache is to form a smart cache pool of SSD disks and divide them into multiple partitions in the smart cache pool. Different services cannot share partitions to ensure the independence of services.

- \* TRUE
- \* FALSE

#### NEW QUESTION 50

Regarding Huawei distributed storage, which of the following statement is wrong?

- \* Huawei distributed storage adopts a distributed cluster architecture.
- \* Huawei distributed storage file storage provides a unified namespace.
- \* The metadata of Huawei distributed storage is stored in the metadata node.
- \* Huawei distributed storage fast storage can be extended to 4096 nodes.

#### NEW QUESTION 51

Which of the following networking supports shared interface modules in Dorado high-end storage products?

- \* NAS
- \* FC
- \* IPSAN
- \* DAS

#### NEW QUESTION 52

In the process of SSD garbage collection, the SSD disk can directly erase the entire block without moving valid data, and can use less systematic writing methods.

- \* TRUE
- \* FALSE

#### NEW QUESTION 53

( ) deduplication means that data is divided into blocks of variable size according to its own content for deduplication, which is mainly used in the field of backup.

- \* to lengthen

#### NEW QUESTION 54

During the read operation of the Thin LUN by the host, what technology is used to read data from the corresponding actual storage space in the storage pool?

- \* Capacity-on-write
- \* Direct-on-time
- \* Direct-on-read
- \* Capacity-on-read

#### NEW QUESTION 55

The distance between two computer rooms in the data center is 2 kilometers. The storage in computer room A and the storage device in computer room B need to be configured with remote replication. The two storage rooms can be directly connected by optical fibers without going through a switch.

- \* TRUE
- \* FALSE

#### NEW QUESTION 56

The enterprise's storage engineers are designing an enterprise data backup solution that requires full backups every Sunday, incremental backups every day from Monday to Saturday, and a 4-week data storage period for full backups and incremental backups. Assume the initial data volume is 400 GB in daily increments of 20 GB. Well, 5480 GB is the amount of backend storage data after four weeks.

- \* TRUE
- \* FALSE

#### NEW QUESTION 57

A company purchases Huawei data protection all-in-one machine and plans to install and deploy it in a distributed manner. Which of the following descriptions about the distributed deployment, installation and configuration process of server software are correct? (Multiple Choice)

- \* It is recommended to bind the storage network to mode4
- \* All nodes of the data protection appliance must be added as storage nodes for distributed storage
- \* Adopt the integrated deployment mode of management node and storage node, it is recommended to select node 1 and node 2 of the data protection integrated machine as the management master and backup
- \* Select 2 nodes as the control cluster

#### NEW QUESTION 58

The customer's business system has 3 LUNs, and the main operating hours of the business are from 8:00 to 18:00 from Monday to Friday. The size of LUN1 is about 500GB, and any I/O response time is required to be within 5ms; the size of LUN2 is about 4TB, and hot and cold data coexist (hot data accounts for about 12.5%), and data with high access frequency needs to be accessed to obtain faster response; LUN3 capacity For 10TB, the performance requirements are not high.

The engineer plans to use SmartTier for this business system. Which of the following plans is the most suitable? (Multiple Choice)

- \* Set the monitoring time period of SmartTier from 8:00 to 18:00 every day from Monday to Friday. The setting of the migration time period does not overlap with the monitoring time period
- \* The capacity of the 3-tier high-performance tier is planned to be 1TB, the capacity of the performance tier is 4TB, and the

capacity of the capacity tier is 10TB. When the migration policy is set at the same time, LUN1 and LUN2 are automatically migrated, and LUN3 is migrated to the low-performance tier first.

- \* Plan the 3-tier high-performance tier with a capacity of 1TB and a performance tier with a capacity of 4TB and a capacity tier with a capacity of 10TB. At the same time, set the migration policy of all LUNs to automatic migration
- \* The capacity of the 3-tier high-performance tier is planned to be 1TB, the capacity of the performance tier is 4TB, and the capacity of the capacity tier is 10TB. At the same time, it is planned to allocate space first from the high-performance tier for LUN1, from the performance tier for LUN2, and from the capacity tier for LUN3.

#### **NEW QUESTION 59**

A company has various businesses such as email and online storage, but its storage space is limited. It plans to enable SmartThin technology to optimize storage space.

Which of the following statements are true about SmartThin? (Multiple Choice)

- \* SmartThin virtualizes storage resources
- \* SmartThin is implemented by assigning on demand
- \* SmartThin will not allocate all the space in advance, but will present the capacity form larger than the physical storage space to the user
- \* SmartThin does not support creating a LUN larger than the maximum physical free space of the storage pool

#### **NEW QUESTION 60**

Which of the following statements about metadata is correct?

- \* Storing the actual user data
- \* Storage location of recorded data
- \* Recording Data Changes
- \* Record the difference data that was not successfully written to the target LUN

#### **NEW QUESTION 61**

In the solution of three centers in two places, considering reducing the impact on the performance of the data center, it is necessary to adopt \_\_\_\_\_ replication networking.

- \* Cascade Z

#### **NEW QUESTION 62**

Which of the following data protection methods can recover files damaged by viruses? (Multiple Choice)

- \* RAID
- \* Erasure Code
- \* Backup
- \* Snapshot

#### **NEW QUESTION 63**

In Huawei SSD, the operations of reading and writing data on NAND FLASH mainly involve erasing, programming and reading. The basic operation unit of programming and reading is Block, the basic operation unit of erasing is Page, and the number of times of erasing and writing to Page is limited.

- \* TRUE
- \* FALSE

#### NEW QUESTION 64

A company has 1 TB of data that needs to be backed up. Backup window is 3 hours, private information overhead is 10%, bandwidth usage is 70%, using GE network. In this case, the actual bandwidth is 97 MB/s, and the LAN-Base backup network mode is feasible.

- \* TRUE
- \* FALSE

#### NEW QUESTION 65

The virtualization platform migration solution is easy to operate and has no interruption in migration, and is suitable for scenarios such as VDI, virtual machine, and database cross-platform migration.

- \* TRUE
- \* FALSE

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