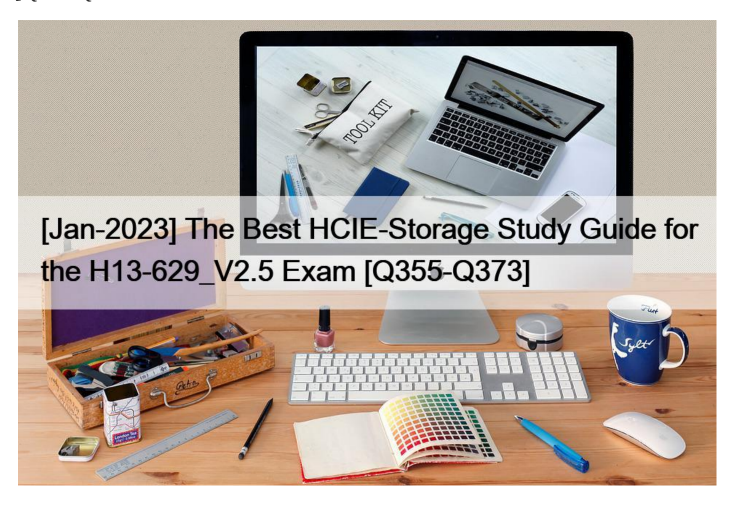
# [Jan-2023 The Best HCIE-Storage Study Guide for the H13-629\_V2.5 Exam [Q355-Q373



[Jan-2023] The Best HCIE-Storage Study Guide for the H13-629\_V2.5 Exam H13-629\_V2.5 certification guide Q&A from Training Expert Actualtests4sure NEW QUESTION 355

A customer's existing production environment server performance is relatively high, production network resources are relatively tight, and no snapshot license has been purchased for the generated storage. At present, the customer wants to introduce the backup service. Under the existing configuration, which backup networking method is recommended for the user?

- \* Server Base
- \* LAN Base
- \* LAN Free
- \* Server Free

# **NEW QUESTION 356**

A company plans to perform data protection through remote replication between data centers A and B. Currently, there is 32GB of production data at site A, and it needs to be copied to site B within 2 hours. The bandwidth utilization rate is about 80%. Please calculate, how much bandwidth needs to be achieved between A and B to meet business needs (without considering deduplication and compression)?

- \* 10Mb/s
- \* 15Mb/s
- \* 20Mb/S
- \* 25Mb/s

#### **NEW QUESTION 357**

Game live broadcast platform A uses Huawei's all-flash storage to protect its business, and the storage system uses FlashLink technology specially designed for flash memory.

Which of the following statements is correct for the ROW full-score and large-block sequential writing? (Multiple Choice)

- \* Large data blocks are written sequentially to the SSD
- \* 1 block sequential write makes full use of SAS bandwidth to reduce garbage collection
- \* Multiple highly scattered data blocks are aggregated into a contiguous large data block in the controller memory
- \* The controller knows the data layout in the SSD

# **NEW QUESTION 358**

Taking data center A as the priority site and data center B as the non-priority site as an example, when the quorum server is not configured or the quorum server cannot be accessed, the HyperMetro arbitration mode is static priority mode, and when the HyperMetro Pair arbitration occurs \_\_\_\_\_\_ site side to obtain arbitration and provide business.

\* Priority

#### **NEW QUESTION 359**

Under the same migration environment, if the data volume of the two file systems is the same (both 100GB), the migration rate is the same, which has nothing to do with the directory structure and file size distribution.

- \* TRUE
- \* FALSE

# **NEW QUESTION 360**

An enterprise has the following resources:

Production site: Availability Zone 1, Cloud Instance 1, Data Disk 1,

Disaster Recovery Site: Availability Zone 2, Cloud Instance 2, Data Disk 2

Which of the following is correct? (Multiple Choice)

- \* When creating a protection instance through cloud disaster recovery (SDRS), storage disaster recovery (SDRS) automatically creates the resources required for disaster recovery site storage
- \* Cloud instance 2 data disk vume2 can be directly attached to cloud instance 1 for use
- \* The ECS created at the disaster recovery site is powered off by default
- \* The disaster recovery created is that the site resources are not included in the billing

# **NEW QUESTION 361**

Huawei OceanStor Pacific series storage systems are designed to implement a proprietary fast switching retry feature, namely the Fastfail feature. The controllable I/O delay of single-point sub-health is mainly realized through two mechanisms: I/O average delay detection and route switching retry.

- \* TRUE
- \* FALSE

### **NEW QUESTION 362**

Game live broadcast platform A uses Huawei's all-flash storage to protect its business, and the storage system uses FlashLink technology specially designed for flash memory. Which of the following statements is true about the many-core technology? (Multiple Choice)

- \* vnode is bound to CPU to reduce the overhead of cross-CPU scheduling and cross-CPU transmission
- \* Read and write I/O and other I/O are deployed in different groups to avoid mutual interference
- \* A request is executed continuously on the same core and a lock-free design is implemented to avoid frequent multi-core switching
- \* Through the many-core technology, the performance of the storage device can be linearly increased with the number of CPUs and the number of cores

# **NEW QUESTION 363**

M Enterprise uses Huawei data protection all-in-one machine and Huawei backup disaster recovery solution to protect the data of the enterprise business system, including the production system of the enterprise. File servers, database servers, mail servers, and virtual machines. The enterprise creates snapshot copies of data on an hourly level; backup data is replicated off-site, with a multi-copy retention policy; in addition, it also uses the solution of backing up data to the cloud. When the production system of the enterprise fails, the data can be quickly restored by backing up the data. Which of the following options is correct? (Multiple Choice)

- \* Huawei data protection body supports multiple file systems or data volume backup
- \* Huawei data protection devices can use snapshot copies to restore data with one click
- \* After the customer uses Huawei data protection appliance for cloud disaster recovery, the production system can be reconstructed directly in the cloud
- \* The enterprise can restore data directly from the off-site backup copy

#### **NEW QUESTION 364**

The international standard SHARE 78 divides the disaster recovery system into 7 levels. Which of the following technologies can be used for the sixth level of data protection?

- \* Full LUN copy
- \* Incremental LUN copy
- \* Asynchronous Remote Replication
- \* Synchronous Remote Replication

# **NEW QUESTION 365**

In the OceanStor 9000 storage system, when InfoReplicator features master-slave switching, it supports automatic switching of quotas, sharing permissions, stripe size, directory redundancy ratio and other information.

- \* TRUE
- \* FALSE

#### **NEW QUESTION 366**

OceanStor V5 Scale-Out is a vertical expansion architecture, that is, it uses the existing storage system to continuously increase the number of disk enclosures to meet the increasing data demand of users.

- \* TRUE
- \* FALSE

# **NEW QUESTION 367**

Which of the following products cannot Huawei distributed storage block storage be integrated with?

- \* OpenStack
- \* OceanStor
- \* Hyper-V
- \* vSphere

#### **NEW QUESTION 368**

Use DeviceManager to conveniently configure, manage and maintain multiple storage devices.

- \* TRUE
- \* FALSE

# **NEW QUESTION 369**

Which of the following scenarios does NFS not support?

- \* hyper-V
- \* SAP HANA Oracle database
- \* VMware/Xen/ Database applications
- \* Unix/Linux/AIX/solaris/unix scenarios

#### **NEW QUESTION 370**

An enterprise uses Huawei hybrid flash memory devices as file storage, with a total storage capacity of 300 TB. The company has three business units: online transaction business department A, instant messaging service department B, and archiving business department C.

Which of the following options is correct in the planning of the file system? (Multiple Choice)

- \* User group quotas can be created when it is necessary to limit the space used by a single department or the number of files
- \* You can select the corresponding application type and refresh compression enable state according to the O model of the three departmental businesses
- \* Due to the influence of file system occupation, redundancy policy, etc., the directory quota size of the first-level directory cannot exceed 300TB
- \* When you need to limit the usage space or the number of files for a single user, you can choose to create a user quota

# **NEW QUESTION 371**

The customer's production environment has high server performance, tight production network resources, and limited budget costs. The daily backup data volume is 1~2T, and the backup time is 3 hours. Which backup networking method is the most suitable?

- \* 10GE lan-base
- \* FC Network
- \* server-free
- \* 1 GE lan-free reference

#### **NEW QUESTION 372**

Huawei's all-flash storage supports the DTOE protocol offload technology, which enables IO to be sent directly from the

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network card to the User Space for processing without going through the Kernel Space.

- \* TRUE
- \* FALSE

# **NEW QUESTION 373**

In the homogeneous online migration scheme, the heterogeneous link between the target storage and the source storage only supports FC connection.

- \* TRUE
- \* FALSE

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