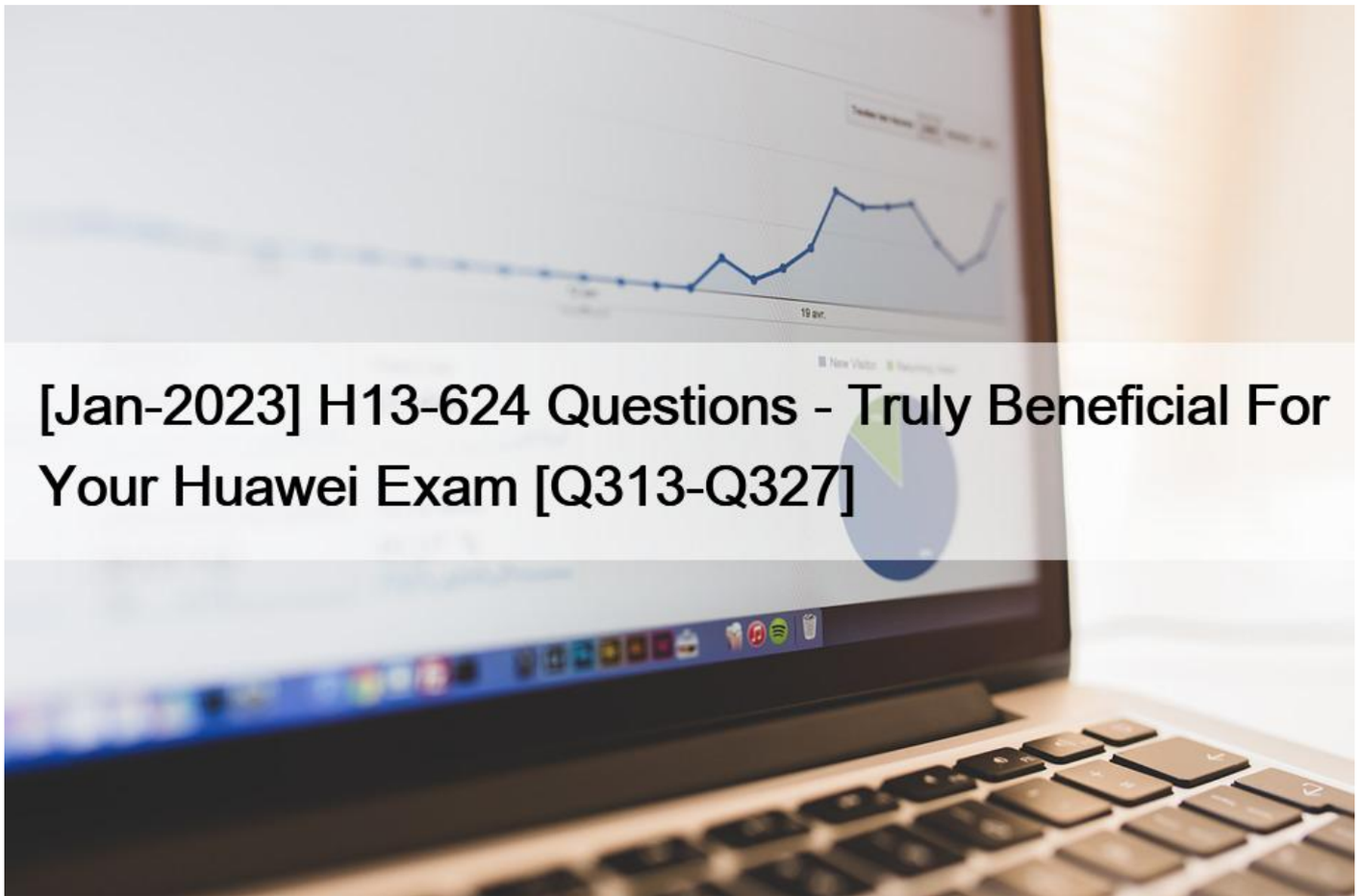


[Jan-2023 H13-624 Questions - Truly Beneficial For Your Huawei Exam [Q313-Q327]



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the IT certification exam and will be issued by the Huawei official certification body.

QUESTION 313

In order to better operate and maintain Huawei OceanStor 6810 V5 equipment, maintenance engineer A can refer to related product manuals to understand its features. Which of the following description about the product features are correct? (Multiple choice)

- * Because of the high-performance and low-power ARM processor of 7nm process, the storage PCB board design is more concise and the internal space is smaller.
- * The back-end disk enclosure interface supports self-developed RDMA high-speed interface
- * The back-end disk enclosure interface supports SAS3.0 interface
- * CPU and control module switch to Kunpeng self-developed architecture

QUESTION 314

OceanStor CloudService is a professional remote maintenance system that monitors customer's device alarms around the clock.

- * TRUE
- * FALSE

QUESTION 315

In the special feature of Huawei OceanStr Hybrid Flash Storage SmartQuota, each time an I/O operation, the system will check the used capacity and the number of files of the quota, plus if the incremental capacity and files of this operation exceed the hard quota. If it is exceeded, the operation will fail, otherwise the operation will succeed.

- * True
- * False

QUESTION 316

The initial data capacity of an application is 500GB, and the backup frequency is full backup once a week, and six additional backups. The data storage period for both full backup and additional backup is 4 weeks, and the redundancy ratio is 20%. Then the back-end storage capacity for 4 weeks is?

- * 3320GB.
- * 3504GB.
- * 4380GB.
- * 5256GB.

QUESTION 317

In the Huawei Active-Active DR Solution, an application's peak write bandwidth is 10 MB/s, average write bandwidth is 200 KB/s, average write I/O size is 4 KB, and the bandwidth usage is 70%.

In this scenario, how large bandwidth is required for deploying asynchronous remote replication for the application?

- * 10 MB/s
- * 200 KB/s
- * 2.23 MB/s
- * 114.3 Mbit/s

QUESTION 318

OceanStor 9000 object storage service (compatible with Amazon S3 APIs and OpenStack Swift APIs) provides RESTful APIs externally. Clients can store data to the storage nodes through the RESTful APIs.

- * TRUE
- * FALSE

QUESTION 319

Huawei's end-to-end active-active data center solution is divided into six layers. What are these six layers?

- * Storage layer, session layer, application layer, network layer, transport layer and physical layer
- * Storage layer, session layer, application layer, network layer, transport layer and security layer
- * Storage layer, computing layer, application layer, network layer, transport layer and security layer
- * Storage layer, computing layer, application layer, network layer, transport layer and physical layer

QUESTION 320

Which type of backup networking's working process is like the following:

1. A snapshot volume is created for a data volume that you want to back up.
 2. The backup server backs up the data on the snapshot volume to the backup device.
- * LAN-Base
 - * LAN-Free
 - * Server-Less
 - * Server-Free

QUESTION 321

Which of the following statements about the All-In-One Backup Solution are correct? (Multiple Choice)

- * To support deduplication
- * To support fine-grained recovery
- * To support snapshot technology and the backup has no impact on services.
- * To support report management

QUESTION 322

The game live broadcast platform A uses Huawei's all-flash storage to protect its business, and the storage system uses FlashLink technology designed specifically for flash memory. Which of the following statements about the cold and hot data diversion technology are correct?

- * Effectively reduce in-disk garbage collection
- * Metadata and data are stored in separate partitions
- * Synchronously execute independent partitions of different types of data in the controller and the SSD disk
- * The controller automatically senses the data layout in the SSD disk

QUESTION 323

Which is the correct sequence of the 5-step disaster recovery solution design?

- * Select a disaster recovery solution model, > Confirm the compatibility, > Calculate the storage capacity and disaster recovery bandwidth. > Design the networking. > Design disaster recovery functions.
- * Select a disaster recovery solution model, > Design the networking. > Calculate the storage capacity and disaster recovery

bandwidth. > Confirm the compatibility. > Design disaster recovery functions.

* Confirm the compatibility. > Design the networking. > Calculate the storage capacity and disaster recovery bandwidth. > Design disaster recovery functions. > Select a disaster recovery solution model.

* Confirm the compatibility. > Design the networking. > Calculate the storage capacity and disaster recovery bandwidth. > Select a disaster recovery solution model. > Design disaster recovery functions.

QUESTION 324

What type of deduplication does the following describe?

Dab blocks are directly stored to the cache when the system is busy and will be deduplicated during off-peak hours. The advantage is that data transmission performance is not affected. The disadvantage is that the extra storage space is required.

- * Inline deduplication
- * Post-processing deduplication
- * Parallel deduplication
- * Global deduplication

QUESTION 325

Which of the following is the default synchronization speed level set when creating remote replication pairs in the OceanStor V3?

- * Low
- * Medium
- * High
- * Highest

QUESTION 326

What are the possible causes of common business faults in the Huawei OceanStor 9000 storage system? (Multiple choice)

- * File system abnormal
- * Protocol exception
- * Abnormal connection with external authentication server
- * Abnormal client settings

QUESTION 327

Which of the following is not a mandatory optional component in the architecture of a NAS system?

- * Accessible disk array
- * File system
- * The interface of accessing to the file system
- * The business interface of accessing to the file system

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