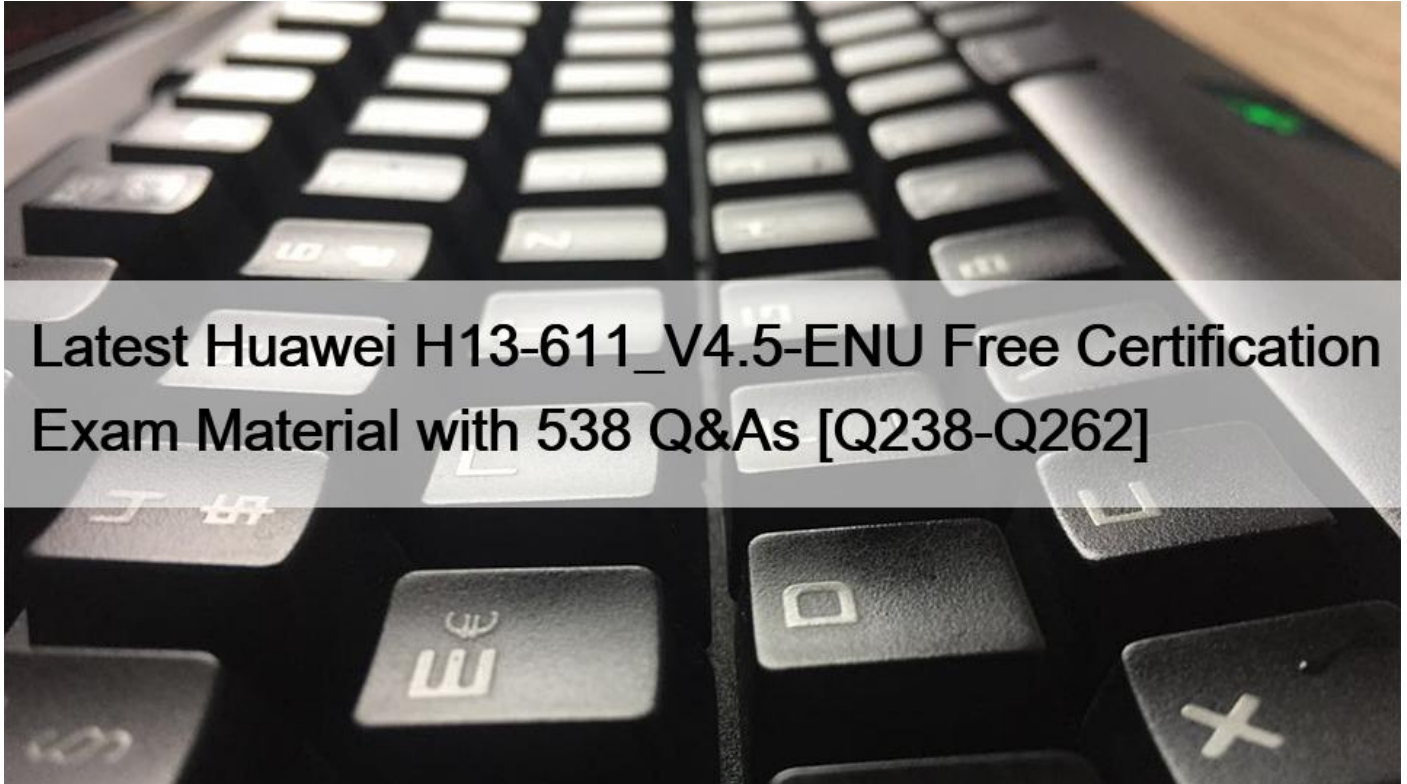


Latest Huawei H13-611_V4.5-ENU Free Certification Exam Material with 538 Q&As [Q238-Q262]



Latest Huawei H13-611_V4.5-ENU Free Certification Exam Material with 538 Q&As
UPDATED H13-611_V4.5-ENU Exam Questions Certification Test Engine to PDF

Q238. When does data become information?

- * When it has been stored in the right file format.
- * When it has been stored in a digital form.
- * When the company understands the data and learns from it
- * All of the above.

Q239. Which of the following are the types of flash memory particles for SSD hard drives? (Multiple Choice)

- * SLC
- * MLC
- * TLC
- * QLC

Q240. Smartkit can manage third-party devices.

- * True
- * False

Q241. Which of the following system model is a direct representation of the SCSI connection between the SCSI Initiator and Target?

- * Serverless Architecture.
- * Peer to Peer Architecture.
- * Browser/Client Architecture.
- * Client/Server Architecture.

Q242. Which of the following statements are characteristics of pre-copy technology?

(Multiple Choice)

- * Migrates data from a suspected faulty disk to a hot spare disk immediately after the error count of the suspected faulty disk exceeds the preset threshold.
- * Reduces the occurrence of reconstruction.
- * Improves system reliability.
- * Reduces system performance.

Q243. The Hyper Clone of the Huawei Ocean Stor hybrid flash storage system is a data protection value-added feature. After the Hyper Clone is created, the data of the target LUN needs to be synchronized in the background before the target LUN can be read and written.

- * True
- * False

Q244. Statement 1: A Solid State Disk drive can withstand strong vibrations.

Statement 2: A Solid State Disk drive has only a few mechanical parts.

- * Statement 1 and 2 are true
- * Statement 1 is true; Statement 2 is false
- * Statement 1 is false; Statement 2 is true
- * Statement 1 and 2 are false

Q245. What are the common time indicators for measuring the reliability of a system? (Multiple choice)

- * reliability
- * Effective
- * Average failure time
- * Mean time between failures

Q246. Statement 1: FCoE is preferred over iSCSI because it uses fiber optic cables that can be much longer than Ethernet cables.

Statement 2: FCoE is preferred over iSCSI because we do not need any Ethernet switches anymore.

- * Statements 1 and 2 are both true.
- * Statement 1 is true and statement 2 is false.
- * Statement 1 is false and statement 2 is true.
- * Both statements 1 and 2 are false.

Q247. What is the function of hot spare in storage?

- * Additional space for usage when storage resource is low
- * Used as cache to increase the performance of disks.
- * Spare disk space for storing metadata
- * Spare disk space used for disk data reconstruction when disks are faulty.

In storage, a hot spare is a spare disk that is pre-configured and ready to be used to rebuild data in the event of a disk failure in a RAID array. When a disk failure occurs in a RAID array, the data that was stored on the failed disk is rebuilt using the data from the remaining disks and the hot spare. The rebuild process is done automatically by the RAID controller, and it is done in a way that

does not disrupt the normal operation of the RAID array. The hot spare disk is usually kept in a powered-on and ready state, so that it can be used immediately in case of a disk failure. It is also known as **hot spare disk**; or **hot spare drive**;

Q248. Which of the following is not a component of a backup system?

- * Backup software
- * Backup media
- * Backup server
- * Backup policy

Q249. CKG is composed of multiple CKs on different hard disks of different types in the hard disk domain.

- * TRUE
- * FALSE

Analysis: The OceanStor storage system uses a random algorithm to set the Chunk (CK) of each storage layer according to user settings The **RAID**; strategy to form the Chunk Group (CKG).

Q250. A company needs to make a backup strategy. The company has a small amount of backup data, and hopes to back up in a short time and save storage space to the maximum. What type of backup do you recommend?

- * Full backup
- * cumulative incremental backup
- * differential incremental backup

Analysis: Cumulative incremental backup: a full backup once a week, the rest of the week and the difference between the last backup and the last backup.

Differential incremental backup: a full backup once a week, and the difference between the daily backup and the full backup for the rest of the week.

Q251. Which of the following statements is incorrect?

- * A RAID group is like a physical volume that consists of multiple disks.
- * One logical volume can be created on a physical volume.
- * Multiple logical volumes can be created on a physical volume.
- * A LUN can reside on multiple RAID groups.

Q252. Due to the earthquake, an enterprise's IT system went down at 16:00 on November 11th and the business was stopped. By 23:00 on that day, the IT system resumed operation, and the data at 12:00 on that day could be restored. Then this RTO What is the difference between RPO and RTO?

- * RTO=4 hours, RPO=7 hours
- * RTO=7 hours, RPO=4 hours
- * RTO=2 hours, RPO=4 hours
- * RTO=7 hours, RPO=3 hours

Q253. A company purchased a set of Huawei storage (such as Huawei OceanStor hybrid flash memory) equipment, using SAS interface hard drives.

In addition to SAS hard drives, what types of hard drives can the storage support? (Multiple Choice)

- * NLS AS hard disk
- * SCSI hard disk
- * FC hard disk
- * SSD hard disk

Q254. The SATA connector can support both SATA and SAS hard disks at the same time.

- * True
- * False

Q255. If a company's business is to write large-scale data randomly into the LUN, which capacity initial allocation strategy and which Kind of data migration strategy?

- * Automatic allocation: migration to the low-performance layer
- * Priority allocation from high-performance layer: migration to low-performance layer
- * Priority allocation from low-performance layer: migration to high-performance layer
- * Priority allocation from the capacity layer: automatic migration

Q256. Which of the following are the supported data storage architecture of modern storage array?

(Multiple Choice)

- * File Storage,
- * Object Storage,
- * Block Storage.
- * Fusion Storage.

Q257. The storage architectures listed below, which are scalable? (Multiple choice)

- * DAS
- * NAS
- * FC SAN
- * IPS AN

Q258. After a design company purchases a NAS file storage system and configures CIFS sharing services, which of the following is implemented by this device? (Multiple Choice)

- * Assign different access rights to employees in different positions
- * Support file sharing with project staff
- * Unified management of business storage of various departments
- * Help the designer to back up data materials

Q259. In HUAWEI OceanStor, for synchronous replication to be successful, all host applications must be paused during the replication update process.

- * TRUE
- * FALSE

Q260. Storage controllers are only connected to disk enclosures within the SAN network.

- * TRUE
- * FALSE

Q261. Taking Huawei OceanStor distributed storage as an example, which of the descriptions are correct about the storage interface layer in the software architecture? (Multiple Choice)

- * Support IB protocol
- * Support HDFS protocol
- * Support S3 and Swift protocol
- * Support SCSI and iSCSI interface protocols

Q262. In the following description of the Hyper clone feature, which options are correct? (Multiple Choice)

- * Heterogeneous LUNs can be used as Hyper clone source LUNs and target LUNs

* Active-active as a negative LUN can be used as a source LUN of a Hyper clone as a target LUN

Huawei H13-611_V4.5 (HCIA-Storage V4.5) Exam covers a wide range of topics related to storage technology. H13-611_V4.5-ENU exam includes topics such as storage system planning and design, storage system installation and configuration, storage system management, and storage system troubleshooting. H13-611_V4.5-ENU exam also includes topics related to storage protocols, including Fibre Channel, iSCSI, and NFS, among others.

Get The Important Preparation Guide With H13-611_V4.5-ENU Dumps:

https://www.examlabs.com/Huawei/HCIA-Storage/best-H13-611_V4.5-ENU-exam-dumps.html