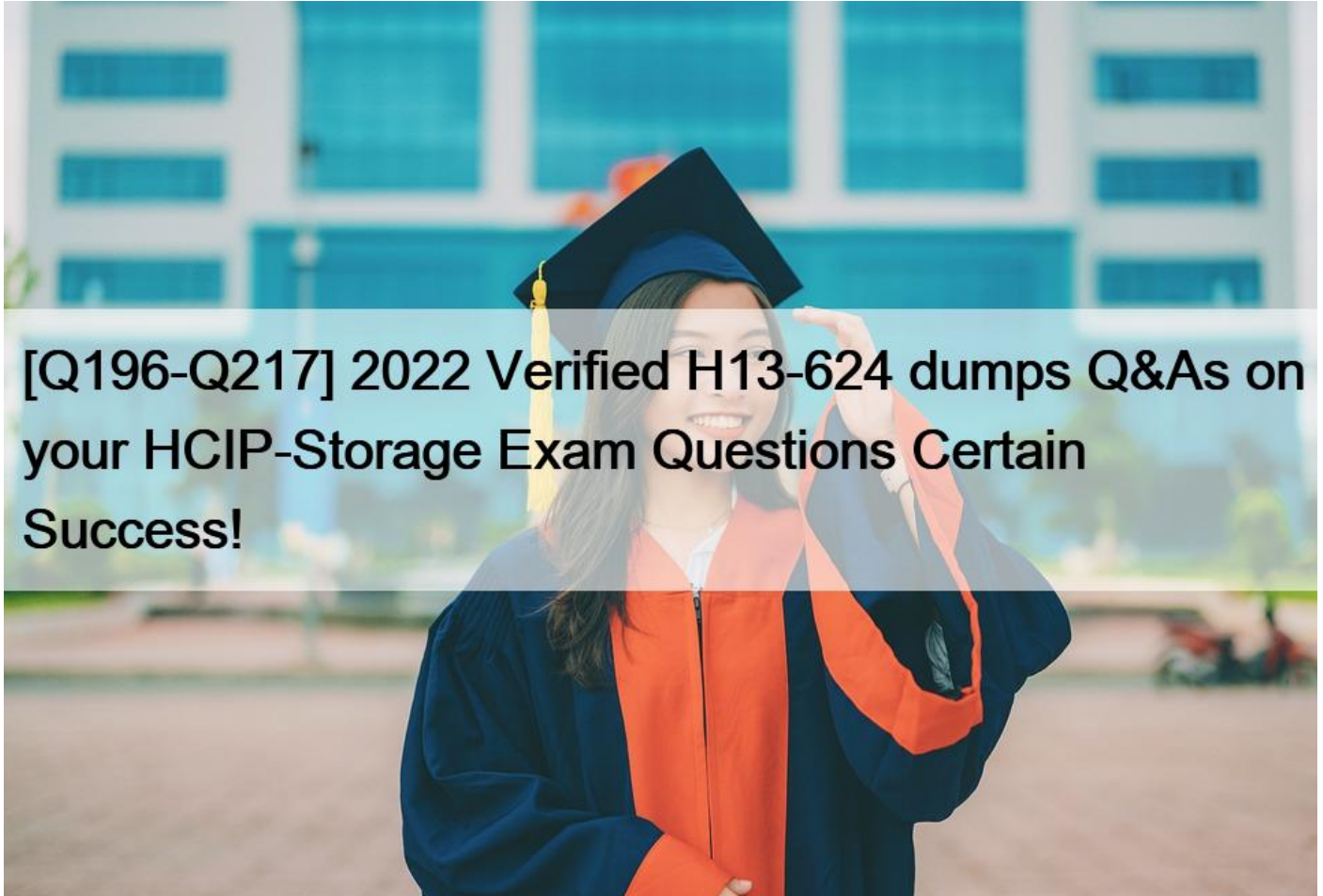


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NEW QUESTION 196

SmartQoS can: (Multiple Choice)

- * Improve performance for critical performance and services.
- * Schedule I/O priority.
- * Divide resources based on services.
- * Guarantees resources for non-critical services.

NEW QUESTION 197

After creating a snapshot for the source LUN, modify the existing dab in the source LUN.

In this scenario, where is changed data written?

- * COW data space
- * Snapshot LUN
- * Source LUN
- * Shared mapping table

NEW QUESTION 198

A customer unit has purchased nine OceanStor9000 storage nodes. When planning and deploying, it requires any three hard disks and one storage node to fail, which does not affect data integrity, and the overall storage space utilization rate is not less than 80%. Which of the following balance ratio appropriate?

- * 8+1
- * 6+3
- * 6+3:1
- * 16+3:1

NEW QUESTION 199

A company creates a regular snapshot of its instant chat service file system. When the storage system generates a new snapshot every time, it will automatically use the oldest snapshot.

- * True
- * False

NEW QUESTION 200

Which of the following is not included in the FusionStorage network architecture?

- * Management network
- * Tenant network
- * Cluster storage network
- * Back-end storage network

NEW QUESTION 201

Which of the following statements about the backup domain of the OceanStor Backup Solution are incorrect?

- * One or more MediaAgent components can be installed in a backup domain.
- * One or more iDataAgent components can be in a backup domain.
- * One or more CommServe backup management nodes can be installed in a backup domain.
- * One or more can be installed in a backup domain.

NEW QUESTION 202

Which of the following statements about 2-way backup of NDMP are correct? (Multiple Choice)

- * NAS devices send data to its directly-connected tape devices through optical fibers.
- * In 2-way backup mode, data is transferred from disks on the NDMP host to the tapes on the same NDMP host, Backup dab is not transferred over a LAN.
- * In 2-way backup mode, NPS devices are used as main storage. The backup server sends requests to the NDMP host on the LAN to instruct NAS devices to start backup.

* During backup, files and directories on tapes are transferred to the backup server through the NDMP host on the LAN. The backup server generates indexes to maintain these files and directories.

NEW QUESTION 203

Huawei Oceanstor 9000 provides external domain name resolution services through the InfoEqualizerDNS IP address, and accesses the following types of file shares with dynamic domain names. If a node failover occurs, which of the following sharing methods will not be interrupted?

- * NFSv3 file sharing
- * NFSv4 file sharing
- * CIFS file sharing
- * FTP file sharing

NEW QUESTION 204

NFS is a method of sharing disk files between UNIX operating systems. NFS is also a file system protocol that allows applications on a client to store and obtain data from server disks through a network.

- * TRUE
- * FALSE

NEW QUESTION 205

A Clone task fails.

This could be caused by; (Multiple Choice)

- * The source LUN is smaller than the target LUN.
- * The target LUN is not on the same controller.
- * The target LUN is in use by another service.
- * The target LUN is not mapped to a host,

NEW QUESTION 206

In the feature of Huawei OceanStor 9000 InfoEqualizer, a partition is a collection of a group of nodes. These nodes are used to separate and provide different services. They have the same dynamic domain name, static domain name and automatic load balancing mode.

- * True
- * False

NEW QUESTION 207

Which of the following statements about unpacking inspection is wrong?

- * If there are errors or shortages during unpacking inspection, please fill in the Cargo Error Feedback Form; and feedback to the local office
- * When unpacking inspection the goods, the engineering supervisor can unpack and count the goods separately
- * If the goods are inconsistent with the packing list, the unpacked equipment should be transferred indoors for proper storage

NEW QUESTION 208

An enterprise needs to continuously protect its important business data, and needs to perform different operations on LUN data without affecting the business, such as report generation, data testing, data analysis, etc.

Which of the following characteristics can meet the requirements of the enterprise?

- * SmartVirtualization
- * HyperCDP
- * SmartCache
- * HyperLock

NEW QUESTION 209

Which of the following statements about Huawei hybrid flash storage SmartQos I/O priority scheduling is correct? (Multiple choice)

- * I/O priority is based on the priority of the LUN where the IO is located. The priority of the LUN is determined by the user according to the importance of the business deployed on the LUN
- * When the hard disk occupancy rate is too high, in order to ensure the reliability of the hard disk, the system will add delay to the low priority I/O to control, and try not to affect the high priority I/O
- * I/O priority scheduling resources include front-end host concurrent resources, back-end hard disk concurrent resources, CPU computing resources and cache resources

NEW QUESTION 210

What are the principles of making a file system backup strategy? (Multiple choice)

- * Measure the frequency of data backup based on the importance of the data.
- * Measure the task execution time based on the amount of change.
- * Ensure that the network bandwidth used for backup in the same time period is sufficient in the backup window.
- * Measure the data retention period based on the amount of data.

NEW QUESTION 211

Huawei's end-to-end active-active data center solution is divided into six logical layers, namely, storage, computing, application, network, transmission, and security layers.

Which are key points in designing these layers? (Multiple Choice)

- * The security layer uses Huawei USG series to provide security protection functions such as FW and IDS for data centers.
- * The storage layer uses the FastWrite function to reduce two round trips to one for each standard write I/O, thereby improving the write performance.
- * The computing layer uses virtualization platforms such as FusionSphere and VMware to provide cross-data-center clustering, thereby enabling multiple mission-critical applications to run in active-active mode.
- * The transmission layer employs optimization approaches such as dispersion compensation to ensure the minimum latency on the transmission layer.

NEW QUESTION 212

For a certain multi-user multimedia on-demand service application, users use different code streams. The prefetch strategy that should be selected for this application when planning the LUN of the back-end N8500 cluster IAS storage system is:

- * No prefetch
- * Fixed prefetch
- * Smart prefetching
- * Variable prefetch

NEW QUESTION 213

An enterprise needs to provide continuous data protection for its instant transaction business, so it has created a timed HyperCDP plan for the business data LUN. Which of the following configurations can shorten the RPO as much as possible?

- * Create multiple HyperCDP backups
- * Set the `fixed period` of the timing plan to 3 seconds
- * Set the `reserved number` of HyperCDP to 60000
- * Create HyperCDP at a specified time every day

NEW QUESTION 214

The Erasure code redundancy technology used by Oceanstor 9000 supports higher reliability and more flexible redundancy strategies than traditional RAID algorithms. Which of the following description about the principle of Erasure code N+M is wrong?

- * When data is written, it is cut into N data blocks with the same size
- * For every N consecutive data blocks, M check blocks are calculated through the Erasure Code algorithm ($M < N$)
- * Check blocks ($M < N$)
- * In the Erasure code storage mode, the system supports up to N hard drives

NEW QUESTION 215

In the Oceanstor 9000 storage system, if you want to perform a complete network tuning, you need to check and adjust from two aspects: storage nodes and switches.

- * True
- * False

NEW QUESTION 216

Which of the following description of eReplication is incorrect?

- * eReplication is a disaster recovery business management software suite developed by Huawei Technologies Co., Ltd.
- * eReplication is a backup business management software suite developed by Huawei Technologies Co., Ltd.
- * eReplication supports visual management, and the execution status of the protection group and recovery plan is clear at a glance

NEW QUESTION 217

Which of the following descriptions are correct about the CIFS protocol? (Multiple choice)

- * Data transmission based on TCP protocol
- * Data transmission based on UDP protocol
- * Linux platform file sharing agreement
- * Windows platform file sharing agreement

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