



Free Questions for **H13-611** by **braindumpscollection**

Shared by **Adams** on **15-04-2024**

For More Free Questions and Preparation Resources

Check the Links on Last Page

Question 1

Question Type: MultipleChoice

Bank's bill imaging system often stores structured data on a SAN array, and unstructured data
On the NAS array.

Options:

A- TRUE

B- FALSE

Answer:

A

Question 2

Question Type: MultipleChoice

Regarding the new era of ICT and technology, is the following statement correct? (Multiple choices)

Options:

- A-** Cloud computing (cloud computing) is an increase, use and delivery model of Internet-based related services, usually involves the provision of dynamically scalable and often virtualized resources via the Internet
- B-** Social media (social media) is a virtual community that people use to create, share, exchange opinions, opinions and experiences and web platform
- C-** CPS (Cyber Physical System) includes ubiquitous environmental awareness in the future, embedded computing, network communication
System engineering such as Xinhe Network Control is a physical system with functions of computing, communication, precise control, remote collaboration and autonomy
- D-** In the new ICT era, the migration of ICT systems from supporting systems to production systems

Answer:

A, B, C, D

Question 3

Question Type: MultipleChoice

The SATA connector can support both SATA and SAS hard drives.

Options:

A- TRUE

B- FALSE

Answer:

B

Question 4

Question Type: MultipleChoice

In the Huawei storage system, which of the following is true about the characteristics of virtual snapshot LUNs?

Options:

- A- The storage system can generate a snapshot in seconds
- B- The snapshot LUN cannot be mapped to the host
- C- Complete data copying is unnecessary
- D- data use mapping table lookup

Answer:

A, C, D

Question 5

Question Type: MultipleChoice

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?

Options:

- A- Automatic allocation: migration to the low-performance layer

- B-** Priority allocation from high-performance layer: migration to low-performance layer
- C-** Priority allocation from low-performance layer: migration to high-performance layer
- D-** Priority allocation from the capacity layer: automatic migration

Answer:

D

Question 6

Question Type: MultipleChoice

The following statement is wrong: (multiple choice)

Options:

- A-** Backup cannot solve the recovery of data corruption
- B-** backup to solve the recovery of data loss
- C-** Backup cannot solve the retrieval of historical data
- D-** Backup can directly take over the business

Answer:

A, C, D

Question 7

Question Type: MultipleChoice

The advantages of SAN for NAS unified storage do not include:

Options:

- A-** Users do not need to plan the storage capacity of SAN and NAS separately
- B-** Users can freely allocate storage to meet the needs of the application environment
- C-** Users do not need to be concerned about capacity utilization related to data block and file storage support
- D-** Users can realize the functions of NAS by buying a set of SAN

Answer:

A

Question 8

Question Type: MultipleChoice

iSCSI encapsulates the SCSI command and data description block into the iSCSI protocol.

Options:

A- TRUE

B- FALSE

Answer:

A

Question 9

Question Type: MultipleChoice

Which of the following three disaster recovery technologies are commonly used? (Multiple choice)

Options:

- A- Disaster recovery based on the host layer
- B- Disaster recovery based on the network layer
- C- Array-based disaster recovery
- D- Disaster recovery based on application layer

Answer:

A, B, C

Question 10

Question Type: MultipleChoice

Can the following transmission protocols not use switches?

Options:

- A- iSCSI protocol

B- SCSI protocol

C- FC agreement

D- FCoE agreement

Answer:

B

To Get Premium Files for H13-611 Visit

<https://www.p2pexams.com/products/h13-611>

For More Free Questions Visit

<https://www.p2pexams.com/huawei/pdf/h13-611>

