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Associate - Information Storage and Management











Question: 89

Which component initiates scheduled backups during backup operations?

- A. Backup server
- B. Backup client
- C. Backup storage node
- D. Backup device

Answer: A

Question: 90

What is a benefit of implementing a virtual machine (VM) storage migration?

- A. Balances storage utilization by redistributing VMs across different storage systems
- B. Enables VMs to keep functioning even if the source data is lost due to a failure
- C. Improves the security of applications running inside VMs on the migrated storage system
- D. Reduces the overall storage system capacity requirements for organizations

Answer: A

Question: 91

Which type of storage system is built specifically for storing fixed content?

- A. Content addressed storage
- B. Block-based storage
- C. File-based storage
- D. Unified storage

Answer: A

Question: 92

What is provided by performing an infrastructure discovery?

- A. Creating a list of infrastructure components and their related information
- B. Classifying, organizing, and analyzing all infrastructure management best practices stored in data lakes
- C. Standardizing on-going infrastructure management activities to maintain the storage infrastructure using automation
- D. Gathering issues and tracking movement of data and services across the infrastructure

Answer: A

Question: 93

What accurately describes a shared pool in virtual provisioning?

- A. Should contain only homogeneous disk drive types.
- B. Supports a single RAID protection level.
- C. Consists of only a virtual storage volume.
- D. Should contain only physical drives with different sizes.

Answer: B

Question: 94

What is determined by the recovery point objective in a business continuity solution?

- A. Frequency of the backup
- B. Type of backup devices
- C. Type of disaster recovery site
- D. Distance between the primary and disaster recovery sites

Answer: A

Question: 95

An application generates 4200 small random I/Os at peak workloads with a read/write ratio of 2:1.

What is the disk load at peak activity for a RAID 6 configuration?

A. 2800

B. 5600

C. 8400

D. 11200

Answer: D

Question: 96

What is true regarding information-centric storage architecture?

- A. Storage capacity can be increased dynamically without impacting information availability.
- B. Storage architecture improves overall storage capacity utilization but decreases flexibility of information management.
- C. Storage devices are internal to servers and are not shared between multiple compute systems.
- D. Storage architecture reduces the cost of individual disk drives within the server but limits storage scalability.

Answer: A

Question: 97

An application generates 8400 small random I/Os at peak workloads with a read/write ratio of 2:1.

What is the disk load at peak activity for a RAID 5 configuration?

- A. 4800
- B. 11200
- C. 16800
- D. 22400

Answer: C

Question: 98

Which task is performed during authentication using Challenge Handshake Authentication Protocol (CHAP) control?

- A. Allows a client to access protected resources from a resource server on behalf of a resource owner
- B. Authenticates client-server applications over the network by using shared-key cryptography
- C. Enables an organization to use authentication services from an identity provider
- D. Uses a hash function to convert the secret code into a hash value that is shared between initiator and target

Answer: D

Question: 99

What is the correct sequence of steps that need to be performed in storage system-based synchronous remote replication?

Write I/O is transmitted to the cache of the target storage	STEP 1
Write I/O is received from the production compute system into cache of the source and placed in the queue	STEP 2
Source storage system sends an acknowledgment back to the production compute system	STEP 3
Acknowledgment receipt is provided by the target storage back to the cache of the source	STEP 4

Answer:

Write I/O is transmitted to the cache of the target storage	Write I/O is received from the production compute system into cache of the source and placed in the queue
Write I/O is received from the production compute system into cache of the source and placed in the queue	Write I/O is transmitted to the cache of the target storage
Source storage system sends an acknowledgment back to the production compute system	Acknowledgment receipt is provided by the target storage back to the cache of the source
Acknowledgment receipt is provided by the target storage back to the cache of the source	Source storage system sends an acknowledgment back to the production compute system

Question: 100

What accurately describes the scale-out storage architecture?

- A. Scales the capacity only within a single storage system.
- B. Provides a fixed capacity ceiling that limits scalability beyond a storage system.
- C. Provides the capability to maximize its capacity by adding nodes to the cluster.
- D. Restricts scalability to the limits of the storage controllers.

Answer: C

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