Exam Number/Code:SG0-001

Exam Name: CompTIA Storage+ Powered by SNIA

Version: Demo

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QUESTION NO: 1

Which of the following is an indication of acceptable storage array performance?

A. High cache hit ratioB. Low MTTFC. Low buffer-to-buffer creditsD. High I/O wait

Answer: A

QUESTION NO: 2

When setting up replication for application spanning multiple LUNs, which of the following replication features should be utilized?

- A. Clone
- B. Snapshot
- C. Semi-synchronous Replication
- D. Consistency Group

Answer: D

QUESTION NO: 3

Which of the following is the difference between a Tape Library and a Tape Auto-loader?

- A. A Tape Library supports a tape access door.
- B. A Tape Library supports multiple tape drives.
- C. A Tape Library supports a tape robot.
- D. A Tape Library supports multiple tapes.

Answer: B

QUESTION NO: 4

Which of the following requires a MINIMUM of three drives and can survive the loss of up to any two drives?

A. RAID 1 B. RAID 0+1 C. RAID 5 D. RAID 6

Answer: D

QUESTION NO: 5

An IP-based datacenter is adding SCSI tape and disk assets to be used by multiple servers.

Which of the following will need to be added?

- A. Router
- B. Bridge
- C. GiGE switch
- D. 10/100 switch

Answer: B

QUESTION NO: 6

Which of the following terms refers to the storage infrastructure as a whole?

- A. Fabric
- B. Connection
- C. SAN
- D. NAS

Answer: C

QUESTION NO: 7

Which of the following is the NATIVE capacity of an LTO-4 tape cartridge?

- A. 200 GB
- B. 400 GB
- C. 800 GB
- D. 1TB

Answer: C

QUESTION NO: 8

Which of the following is the BEST media to quickly backup a portable 30 GB file?

A. LTO B. Flash Drive C. DVD D. Blu-Ray Answer: B

QUESTION NO: 9

Which of the following is a meshed topology of server nodes, switches, and storage nodes?

- A. Arbitrated loop
- B. FCoTR
- C. Fabric
- D. Zone

Answer: C

QUESTION NO: 10

Given the below system requirements:

- Two Fabrics
- Each fabric has 4 switches, 1 core director and 3 edge switches
- A new storage array is being added
- HA environment that is fully redundant

Where would a storage administrator MOST likely place the storage and how many connections would the administrator need to connect the array to the environment?

A. Connected to the core; all connections from the storage array controller 1 go to fabric A and controller 2 goes to fabric B.

B. Connected to the edge switches; each controller has its connections balanced between all edge switches on both fabrics.

C. Connected to the edge switches; controller 1 has its connections balanced between all edge switches on fabric A, controller 2 has its connections balanced between all edge switches on fabric B.

D. Connected to the core; half of the connections to each storage array controller connects to each of the fabrics.

Answer: D

QUESTION NO: 11

Which of the following is recommended for mirroring data over long distances when the transaction rate is high and impact to the performance on the main site must be minimized?

- A. Replication Consistent
- B. Synchronous

C. Symmetric D. Asynchronous

Answer: D

QUESTION NO: 12 Which of the following replication types is the FASTEST?

A. Synchronous

- B. Asynchronous
- C. Incremental
- D. Differential

Answer: A

QUESTION NO: 13

Which of the following would a company implement in order to ensure that critical system data backups are available in case the datacenter is lost due to a natural disaster?

- A. Snapshots
- B. e-vaulting
- C. OnsiteD2D
- D. OnsiteD2D2T

Answer: B

QUESTION NO: 14 Which of the following provides a point-in-time, copy-on-write copy of storage data?

- A. RAID hot spare
- B. LUN Migration
- C. Clone
- D. Snapshot

Answer: D

QUESTION NO: 15

An IT Administrator needs to have which of the following devices in order to share an FC storage system with multiple servers on a SAN?

A. FC router B. FC switch C. FC hub D. FC HBA

Answer: B