



**Vendor:** EMC

**Exam Code:** E20-517

**Exam Name:** Symmetrix Solutions Specialist Exam for Storage Administrators

**Version:** DEMO

1. When a TimeFinder/Snap session is terminated, what happens to the allocated space on the save devices?

- A. Data on the save devices is maintained for the target host
- B. Tracks on the save devices are reclaimed.
- C. Tracks on the save devices are replicated to snap target devices
- D. Data on the save devices is maintained for the source host

Answer: B

2. You need to perform an SRDF fallback operation and must ensure the integrity of the data on the R2 volume which step must be taken.?

- A. Suspend the RDF link
- B. Unmount the tile system
- C. Remove entries from the file system table
- D. Disable journaling on the file system

Answer: D

3. When a TimeFinder/Snap session is terminated, what happens to the allocated space on the save devices?

- A. Data on the save devices is maintained for the target host.
- B. Tracks on the save devices are reclaimed.
- C. Tracks on the save devices are replicated to snap target devices.
- D. Data on the save devices is maintained for the source host.

Answer: B

4. A storage administrator wants to map some Symmetrix devices to an FA port for use by the Sales group and finds that someone placed reservations on the devices for a project that no longer needs them. What should the Storage administrator do to use those devices?

- A. Use the password that was used at the time of creation to release the reservations
- B. Use symconfigure to release the reservation
- C. Map the devices from a host that has Symmetrix Access Control administrator privileges.
- D. Use symconfigure with the force option to map the devices

Answer: B

5. What is the status of the R1 and R2 devices after performing an SRDF split operation?

- A. R1 and R2 Not Ready
- B. R1 Write Disabled; R2 Read/Write
- C. R1 Read/Write; R2 Read/Write
- D. R1 Read/Write; R2 Write Disabled

Answer: C