2025/04/19 10:04 1/1 Disaster Recovery

Disaster Recovery

As computer hardware and associated infrastructure have evolved High Availability subsystems have considerably reduced the probability of a disastrous situation occurring. It however remains prudent that all enterprises retain a high degree of Disaster Recovery readiness. A comprehensive Disaster Recovery Plan should at the very minimum address the risk of data corruption of loss caused by:

- 1. Accidental or malicious actions of staff.
- 2. Programmatic data corruption.
- 3. Failure of storage and replication sub-systems.
- 4. Virus, Denial of Service (DoS) and other system shutdown caused by security compromise.
- 5. Hardware and storage asset confiscation by law enforcement agencies under court order.

From:

https://rtfm.tapetrack.com/ - TapeTrack Documentation

Permanent link:

https://rtfm.tapetrack.com/primer/disaster recovery?rev=1496154278

Last update: 2025/01/21 22:07

