1. Minimum RTO for a single AZ outage: In the case of a single AZ outage, the Minimum RTO (Recovery Time Objective) shall be 2 minutes. Amazon RDS automatically switches over to a standby replica in another AZ.

2. Minimum RTO for a single region outage: In the case of a single region outage, the minimum RTO will be 30 minutes. This will involves starting up a new RDS instance in another region. AWS engineer will promote standby replica to master and point app to new region's RDS database.

3. Minimum RPO for a single AZ outage: In the case of a single AZ outage, the minimum recovery point objective (RPO) will be 10 seconds. The standby instance will store a complete copy of the master RDS and automatically switch over.

4. Minimum RPO for a single region outage: In the case of a single region outage, the minimum RPO will be 45 minutes. The RDS database is backed up to a replica stored in another region every 5 minutes. There will be some time to configure the new instance, which can take upwards of 45 minutes depending on the size of the instance.