Database Maintenance

This section helps you maintain your Redis Enterprise Software databases.

Database Security

Your data is critical to your business and securing it is one of your top priorities. Here's where to learn how to secure access to your data and secure your data in transit.

Causal Consistency in an Active-Active Database

When you enable Causal Consistency in Active-Active databases, the order of operations on a specific key are maintained across all Active-Active database instances.

High availability for replica shards

When you enable database replication, Redis Enterprise Software copies your data to a replica node to make your data highly available. If the replica node fails or if the master node fails and the replica is promoted to master, the remaining master node is a single point of failure.

Updated: July 23, 2021