Manage databases

You can manage your Redis Enterprise Software databases with several different tools:

- Admin console (the web-based user interface)
- Command-line tools (`rladmin, redis-cli, crdb-cli`)
- REST API

Database settings

The following are database settings configured specifically for each database:

- Memory limits
- Data eviction
- Database persistence
- Geo-distribution (Active-Active or ReplicaOf)
- Client connection TLS encryption

Other settings are managed on the cluster level.

Active-Active databases

How you create, manage, and develop for Active-Active geo-distributed databases is different from standalone Redis Enterprise databases in several ways. For Active-Active specific articles, see Active-Active databases:

- Get started with Active-Active
- Create Active-Active databases
- Edit Active-Active database settings
- Develop applications for Active-Active
- Active-Active data types
- Delete Active-Active databases

Import and export data

You can also move data for your databases:

- Export
- Import
- Backup
- Flush