Configuration

Here, you’ll find background info and conceptual details to help you customize your Redis Enterprise Cloud databases to meet your needs.

**Clustering Redis Databases**

Redis Enterprise Cloud uses clustering to manage very large databases (25 GB and larger). Here, you’ll learn how to manage clustering and how to use hashing policies to control how data is managed.

**Data eviction policies**

Data eviction policies control what happens when new data exceeds the memory limits of a database. Here, you’ll learn the available policies and how to change which one is used for a database.

**Data persistence**

Data persistence enables recovery in the event of memory loss or other catastrophic failure. Here, you learn data persistence options, when they’re available, and how to apply specific settings to individual databases.

**High availability and replication**

Describes database replication and high availability as it affects Redis Enterprise Cloud.

*Updated: July 30, 2021*