

Optimizing Query Performance

The following topics tell you how to examine queries to optimize performance.

- [Query Logging](#)
- [Managing CPU Resources](#)
- [Understanding the ClustrixDB Explain Output](#)
- [Recognizing Platform Limits](#)
- [Identifying and Killing Rogue Queries](#)
- [Optimizing Performance Using Query Plan Cache - QPC](#)
- [Optimizing Performance Using Query Results Cache - QRC](#)
- [Collecting Runtime Statistics - Profiling](#)
- [Using AUTO_UNIQUE](#)
- [Configuring Durability Options](#)
- [Exporting Probability Distributions using sierra_stats](#)

For performance issues related to data loading, you may find additional helpful information in [Loading Data Onto ClustrixDB](#),