[**Apache Empire-db** is a **Java library** that provides a **high-level object-oriented API** for accessing **relational databases** through **JDBC**, allowing you to work with databases without the limitations of traditional OR-Mapping or Entity Beans1](https://empire-db.apache.org/).

Here are **five reference links** where you can learn more about Apache Empire-db for free:

1. [**Official Apache Empire-db Website**](https://empire-db.apache.org/): Explore the official documentation, examples, and details about this library.
2. [**GitHub Repository**](https://github.com/apache/empire-db): Access the source code, contribute, and find additional resources.
3. [**Tutorial and Example**](https://www.tutorialandexample.com/apache-empire-db-tutorial): A step-by-step tutorial demonstrating data persistence tasks using Apache Empire-db.
4. [**Medium Article**](https://medium.com/@jtpoint22/optimize-your-database-performance-with-apache-empiredb-expert-tutorial-90d14e138baf): Optimize your database performance with Apache Empire-db.
5. [**Wikipedia Page**](https://en.wikipedia.org/wiki/Apache_Empire-db): Learn more about the library’s features and licensing.

Feel free to explore these resources to enhance your understanding of Apache Empire-db! 🚀