**iBATIS** is a **persistence framework** that automates the mapping between SQL databases and objects in Java, .NET, and Ruby on Rails. [It simplifies database access by packaging SQL statements in XML configuration files, reducing the amount of code needed for database interactions1](https://www.tutorialspoint.com/ibatis/index.htm)[2](https://www.tutorialspoint.com/ibatis/ibatis_overview.htm).

Here are **five free reference links** where you can learn more about iBATIS:

1. [**iBATIS Tutorial at TutorialsPoint**](https://www.tutorialspoint.com/ibatis/index.htm): This tutorial provides a quick guide to understanding iBATIS, its architecture, and practical usage[1](https://www.tutorialspoint.com/ibatis/index.htm).
2. [**iBATIS Overview**](https://www.tutorialspoint.com/ibatis/ibatis_overview.htm): Learn about the key features and advantages of iBATIS, including its support for stored procedures and decoupling SQL statements from application logic[3](https://www.tutorialspoint.com/ibatis/ibatis_quick_guide.htm).
3. [**iBATIS Developer Guide (PDF)**](https://ibatis.apache.org/docs/java/pdf/iBATIS-SqlMaps-2_en.pdf): A comprehensive guide that covers configuration, dynamic SQL, caching, transactions, and advanced features of iBATIS[4](https://ibatis.apache.org/docs/java/pdf/iBATIS-SqlMaps-2_en.pdf).
4. [**MyBatis (formerly iBATIS) Official Website**](http://www.mybatis.org): Explore the successor to iBATIS, called MyBatis. [It continues the same principles while offering improvements and enhancements](https://www.tutorialspoint.com/ibatis/index.htm)[5](https://ibatis.apache.org/).
5. [**MyBatis Google Code Project**](http://code.google.com/p/mybatis/): Visit the Google Code project for MyBatis (Java version) to access documentation, examples, and community discussions[5](https://ibatis.apache.org/).

Happy learning! 🚀