[**Apache JDO (Java Data Objects)** is an API that enables transparent persistence of Java objects into databases, allowing you to store and retrieve data using plain old Java objects (POJOs)](https://www.baeldung.com/jdo) [1](https://www.baeldung.com/jdo). Here are five free reference links where you can learn more about Apache JDO:

1. [**Baeldung’s Guide to Java Data Objects**](https://www.baeldung.com/jdo): This comprehensive guide covers JDO basics, Maven setup, model creation, and persisting objects using the JDO API [1](https://www.baeldung.com/jdo).
2. [**Apache DB Project - Getting Started**](https://db.apache.org/jdo/getting-started.html): An introduction to JDO layers, implementations, and creating your object model [2](https://db.apache.org/jdo/getting-started.html).
3. [**Intro to JDO Queries on Baeldung**](https://www.baeldung.com/jdo-queries): Learn about JDO query languages, including JDOQL and SQL, and how to create queries [3](https://www.baeldung.com/jdo-queries).
4. [**Developer.com - Introduction to Java Data Objects (JDO)**](https://www.developer.com/database/introduction-to-java-data-objects-jdo/): Understand the purpose and benefits of JDO for transparent persistence [4](https://www.developer.com/database/introduction-to-java-data-objects-jdo/).
5. [**Apache JDO Official Documentation**](https://db.apache.org/jdo/): Explore the official documentation for Apache JDO, including details on the API, implementations, and news updates [5](https://db.apache.org/jdo/).

Happy learning! 🌟