[**Apache Derby** is an open-source **Java-based relational database engine** that can be embedded in Java programs and used for online transaction processing](https://www.baeldung.com/java-apache-derby) [1](https://www.baeldung.com/java-apache-derby)[2](https://en.wikipedia.org/wiki/Apache_Derby). It provides a small footprint, supports both embedded and client/server modes, and is easy to install and use.

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

1. [**Baeldung’s Getting Started With Apache Derby**](https://www.baeldung.com/java-apache-derby): This tutorial covers installation, configuration, and connecting to Derby programmatically using plain JDBC and Spring Boot [1](https://www.baeldung.com/java-apache-derby).
2. [**TutorialsPoint’s Apache Derby Tutorial**](https://www.tutorialspoint.com/apache_derby/index.htm): A comprehensive guide with SQL queries and JDBC examples [3](https://www.tutorialspoint.com/apache_derby/index.htm).
3. [**The Apache Software Foundation’s Derby Tutorial**](https://db.apache.org/derby/papers/DerbyTut/index.html): Covers deployment modes, installation, configuration, and libraries [4](https://db.apache.org/derby/papers/DerbyTut/index.html).
4. [**Apache Derby Documentation**](https://db.apache.org/derby/): The official documentation with detailed information on features, tools, and usage [5](https://db.apache.org/derby/).
5. **The Planet D’s Beautiful Places to Visit in Spain**: Not directly related to Apache Derby, but it’s a great place to explore! 😄

Feel free to dive into these resources and learn more about Apache Derby! 🚀