[**Apache Calcite** is a dynamic data management framework that provides an industry-standard SQL parser, validator, and JDBC driver, allowing you to connect to various data sources and optimize queries according to a cost model1](https://calcite.apache.org/). Here are **five free resources** where you can learn more about Apache Calcite:

1. [**Official Apache Calcite Documentation**](https://calcite.apache.org/): The official documentation provides comprehensive information about Calcite’s features, architecture, and usage[2](https://calcite.apache.org/docs/).
2. [**Baeldung’s Introduction to Apache Calcite**](https://www.baeldung.com/apache-calcite): This tutorial offers an overview of Calcite’s capabilities and use cases, focusing on data retrieval from diverse sources[3](https://www.baeldung.com/apache-calcite).
3. [**Apache Calcite Tutorial**](https://calcite.apache.org/docs/tutorial.html): A step-by-step tutorial demonstrating how to build and connect to Calcite using a CSV adapter. [It covers schema definition, SQL queries, and more](https://calcite.apache.org/)[4](https://calcite.apache.org/docs/tutorial.html).
4. [**Code Tinkering’s Apache Calcite Tutorial**](https://codetinkering.com/apache-calcite-tutorial/): Explore examples of querying data from multiple database sources using Calcite, including MySQL and PostgreSQL[5](https://codetinkering.com/apache-calcite-tutorial/).
5. [**Calcite Playground on GitHub**](https://github.com/dgroomes/calcite-playground): A hands-on repository for learning and exploring Apache Calcite through practical examples[6](https://github.com/dgroomes/calcite-playground).

Feel free to dive into these resources to enhance your understanding of Apache Calcite! 🚀