[**Apache Druid** is a high-performance, real-time analytics database that delivers sub-second queries on streaming and batch data at scale and under load1](https://druid.apache.org/). It’s designed for fast slice-and-dice analytics (commonly known as “OLAP” queries) on large data sets. Here are some free resources to learn more about Apache Druid:

1. [**Official Apache Druid Documentation**](https://druid.apache.org/docs/latest/design/): This comprehensive guide provides an introduction to Druid, its architecture, and usage.
2. [**Quickstart Tutorial**](https://druid.apache.org/docs/latest/tutorials/): Get hands-on experience by installing Druid locally, ingesting data, and running queries using SQL.
3. [**TutorialsPoint - Complete Guide**](https://www.tutorialspoint.com/apache-druid-complete-guide/index.asp): A detailed tutorial covering Druid architecture, Kafka ingestion, schema evolution, tuning, and integration with Twitter data.
4. [**Learn Imply**](https://learn.imply.io/): Explore courses and resources related to Apache Druid, including metrics, cloud-native features, and more.
5. [**Wikipedia - Apache Druid**](https://en.wikipedia.org/wiki/Apache_Druid): A concise overview of Druid’s column-oriented, distributed data store capabilities.

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