



Explore

Certainly! **Apache Pinot** is a **real-time distributed OLAP datastore**, designed to deliver scalable real-time analytics with low latency and high concurrency. [It can ingest data from both batch data sources (such as HDFS, S3, Azure Data Lake, Google Cloud Storage) and streaming sources (such as Kafka)](https://pinot.apache.org/) [1](https://pinot.apache.org/)[2](https://pinot.apache.org/docs/about/what_is_pinot/)[3](https://github.com/apache/pinot).

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

1. [**Official Apache Pinot Documentation**](https://pinot.apache.org/docs/about/what_is_pinot/): Explore detailed information about Pinot’s features, architecture, and usage.
2. [**GitHub Repository**](https://github.com/apache/pinot): Dive into the source code, contribute, or explore examples and tutorials.
3. **LinkedIn Engineering Blog: Building Latency-Sensitive User-Facing Analytics via Apache Pinot**: Learn how LinkedIn uses Pinot for real-time analytics.
4. **YouTube: Using Apache Kafka and Apache Pinot for User-Facing Analytics**: A video tutorial on integrating Kafka and Pinot for analytics.
5. [**Apache Pinot Wikipedia Page**](https://en.wikipedia.org/wiki/Apache_Pinot): Get an overview of Pinot’s features and use cases.

Feel free to explore these resources to deepen your understanding of Apache Pinot! 🚀