**Apache Fluo** is a distributed processing system that allows users to make **incremental updates** to large data sets. [It enables continuous joining of new data into existing data sets without reprocessing all the data1](https://fluo.apache.org/).

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

1. [**Apache Fluo Official Website**](https://fluo.apache.org/): The official website provides an overview, documentation, and resources for learning about Fluo[1](https://fluo.apache.org/).
2. [**Fluo Tour**](https://fluo.apache.org/tour/): A hands-on introduction to Fluo, broken down into independent steps and exercises. [It covers topics like data model, architecture, writing and running Fluo code, and more](https://fluo.apache.org/)[2](https://fluo.apache.org/tour/).
3. [**Design Documentation**](https://fluo.apache.org/docs/fluo/1.2/getting-started/design): Learn about the design principles and architecture behind Apache Fluo. [It draws inspiration from Google’s Percolator and explains how Fluo applications work](https://fluo.apache.org/)[3](https://fluo.apache.org/docs/fluo/1.2/getting-started/design).
4. [**GitHub Repository**](https://github.com/apache/fluo): Explore the Fluo source code, contribute, and find examples and tutorials in the repository[4](https://github.com/apache/fluo).
5. **Apache Accumulo**: Since Fluo is built on Apache Accumulo, understanding Accumulo can provide valuable context. [Accumulo is a distributed key/value store that Fluo leverages1](https://fluo.apache.org/).

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