**Apache Samza** is a **distributed stream processing framework** that enables building stateful applications processing real-time data from multiple sources, including **Apache Kafka**. [It offers high performance, scalability, ease of operation, and rich APIs for deployment on **YARN**, **Kubernetes**, or as a standalone library1](https://samza.apache.org/)[2](https://training.apache.org/presentations/samza/index.html)[3](https://en.wikipedia.org/wiki/Apache_Samza).

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

1. [**Official Apache Samza Website**](https://samza.apache.org/): Explore documentation, quick start guides, case studies, and video tutorials.
2. [**Introduction to Apache Samza**](https://training.apache.org/presentations/samza/index.html): A concise overview of Samza’s features and capabilities.
3. [**Apache Samza Wikipedia Page**](https://en.wikipedia.org/wiki/Apache_Samza): Detailed information about Samza’s development, architecture, and relationship with Apache Kafka.
4. [**GitHub Repository for Apache Samza**](https://github.com/apache/samza): Access the source code, contribute, and learn from examples.
5. [**Samza Streams DSL Documentation**](https://samza.apache.org/): Dive into the powerful APIs for building stream processing applications using Samza.

Happy learning! 🚀📚