[**Kapacitor** is a **real-time streaming data processing engine** that integrates with InfluxDB, allowing you to create alerts, run ETL jobs, and detect anomalies using its powerful programming language, TICKscript1](https://www.influxdata.com/time-series-platform/kapacitor/). Here are five free reference links to learn more about Kapacitor:

1. [**InfluxData’s Kapacitor Overview**](https://www.influxdata.com/time-series-platform/kapacitor/): This official page provides an in-depth understanding of Kapacitor’s features and use cases[1](https://www.influxdata.com/time-series-platform/kapacitor/).
2. [**Kapacitor Documentation**](https://docs.influxdata.com/kapacitor/v1/): Dive into the official documentation to explore Kapacitor tasks, TICKscript syntax, and practical examples[2](https://docs.influxdata.com/kapacitor/v1/).
3. [**Getting Started with Kapacitor**](https://docs.influxdata.com/kapacitor/v1/introduction/getting-started/): Learn how to create Kapacitor tasks for stream and batch data processing[3](https://docs.influxdata.com/kapacitor/v1/introduction/getting-started/).
4. **InfluxData Community**: Join the community forum to ask questions, share experiences, and collaborate with other Kapacitor users.
5. **Kapacitor GitHub Repository**: Explore the open-source codebase, contribute, and gain deeper insights into Kapacitor’s inner workings.

Happy learning! 🚀📚