



Explore

**Apache RocketMQ** is a **cloud-native messaging and streaming platform** that offers low latency, high performance, reliability, and flexible scalability. [It caters to various scenarios, including high throughput, stream processing, finance, eco-friendly solutions, IoT, and microservices, all while maintaining **zero external dependencies** and **K8s compatibility**1](https://rocketmq.apache.org/)[2](https://github.com/apache/rocketmq/wiki).

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

1. [**Official Website**](https://rocketmq.apache.org/): Explore the official RocketMQ website for comprehensive documentation, guides, and examples.
2. [**GitHub Wiki**](https://github.com/apache/rocketmq/wiki): The GitHub wiki provides detailed information about RocketMQ’s architecture, components, and usage.
3. [**Wikipedia**](https://en.wikipedia.org/wiki/Apache_RocketMQ): Learn about RocketMQ’s history, features, and its journey from Alibaba to the Apache Software Foundation.
4. [**Why choose RocketMQ**](https://rocketmq.apache.org/docs/): Discover why enterprise developers and cloud vendors widely adopt RocketMQ due to its simplicity, functionality, and scalability.
5. [**GitHub Repository**](https://github.com/apache/rocketmq): Dive into the actual code, explore examples, and engage with the RocketMQ community on GitHub[3](https://en.wikipedia.org/wiki/Apache_RocketMQ)[4](https://rocketmq.apache.org/docs/)[5](https://github.com/apache/rocketmq).

Happy learning! 🚀