[**Apache APISIX** is a **cloud-native API gateway** that provides rich traffic management features like load balancing, dynamic upstream, canary release, circuit breaking, authentication, and observability for APIs and microservices1](https://apisix.apache.org/)[2](https://apisix.apache.org/zh/).

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

1. [**Official Apache APISIX Documentation**](https://apisix.apache.org/): Explore the official documentation to understand the architecture, features, and usage of Apache APISIX[1](https://apisix.apache.org/).
2. [**Getting Started with Apache APISIX**](https://dev.to/apisix/getting-started-with-apache-apisix-c76): This tutorial video covers installing Apache APISIX via Docker, creating routes, upstream services, and configuring routing logic using the Admin API[3](https://dev.to/apisix/getting-started-with-apache-apisix-c76).
3. [**Quick Start Tutorial**](https://dev.to/anita_ihuman/demystifying-apache-apisix-the-ideal-microservices-gateway-5fo0): Learn how to install Apache APISIX and perform basic operations using the Admin API[4](https://dev.to/anita_ihuman/demystifying-apache-apisix-the-ideal-microservices-gateway-5fo0).
4. [**Introduction to Apache APISIX (Chinese)**](https://cloud.tencent.com/developer/article/1892925): A beginner-friendly tutorial in Chinese that covers the basics of Apache APISIX[5](https://cloud.tencent.com/developer/article/1892925).
5. [**GitHub Repository**](https://github.com/apache/apisix): Dive into the open-source codebase of Apache APISIX on GitHub to explore its implementation and contribute to the project[6](https://github.com/apache/apisix).

Feel free to explore these resources to gain a deeper understanding of Apache APISIX! 🚀