[**Apache Brooklyn** is an **open-source framework** for modeling, deploying, and managing distributed applications defined using declarative YAML blueprints](https://en.wikipedia.org/wiki/Apache_Brooklyn) [1](https://en.wikipedia.org/wiki/Apache_Brooklyn). It allows you to create and orchestrate cloud applications across various environments. Here are some free resources to learn more about Apache Brooklyn:

1. [**Official Apache Brooklyn Website**](https://brooklyn.apache.org/): The official website provides documentation, tutorials, and examples to get you started with Brooklyn[2](https://brooklyn.apache.org/).
2. [**Running Apache Brooklyn Tutorial**](https://brooklyn.apache.org/v/latest/start/running.html): This guide walks you through deploying a 3-tier web application to a public cloud using Brooklyn. [It demonstrates the platform’s autoscaling capabilities](https://en.wikipedia.org/wiki/Apache_Brooklyn) [3](https://brooklyn.apache.org/v/latest/start/running.html).
3. [**What is Apache Brooklyn and Use Cases**](https://www.devopsschool.com/blog/what-is-apache-brooklyn-and-use-cases-of-apache-brooklyn/): Learn about the use cases and practical applications of Apache Brooklyn in this blog post [4](https://www.devopsschool.com/blog/what-is-apache-brooklyn-and-use-cases-of-apache-brooklyn/).
4. [**GitHub Repository**](https://github.com/apache/brooklyn): Explore the code, contribute, and find examples in the official GitHub repository for Apache Brooklyn [5](https://github.com/apache/brooklyn).
5. **Telegraph Travel Article**: While this link is not directly related to Apache Brooklyn, it’s a great resource for travel enthusiasts! 😄

Feel free to dive into these resources and discover more about Apache Brooklyn! 🚀