**Lagom** is an **open source framework** for building systems of **Reactive microservices** in **Java or Scala**. It leverages proven technologies like **Akka** and **Play**, which are widely used in demanding applications. [With Lagom, you can focus on solving business problems rather than dealing with service wiring1](https://www.lagomframework.com/)[2](https://www.baeldung.com/lagom-reactive-microservices)[3](https://www.fusionpact.com/post/understanding-lagom-framework).

Here are **five free resources** where you can learn more about Lagom:

1. [**Lagom Official Website**](https://www.lagomframework.com/): Explore official documentation, examples, and tutorials to get started.
2. [**Baeldung Guide to Reactive Microservices Using Lagom Framework**](https://www.baeldung.com/lagom-reactive-microservices): Dive into an in-depth guide on building reactive microservices with Lagom.
3. [**Fusion Pact: Understanding Lagom Framework**](https://www.fusionpact.com/post/understanding-lagom-framework): Understand Lagom’s streamlined approach to building flexible, resilient, and responsive systems.
4. [**Lagom Documentation**](https://www.lagomframework.com/documentation/1.6.x/scala/Home.html): Access detailed information on setting up Lagom projects, development environment, and more.
5. [**Lagom Team Blog**](https://www.lagomframework.com/): Stay updated with recent posts and releases related to Lagom[1](https://www.lagomframework.com/)[2](https://www.baeldung.com/lagom-reactive-microservices)[3](https://www.fusionpact.com/post/understanding-lagom-framework)[4](https://www.lagomframework.com/documentation/1.6.x/scala/Home.html).