[**Spring Cloud** is a set of tools that enables developers to quickly build common patterns in distributed systems, such as configuration management, service discovery, circuit breakers, and more1](https://spring.io/projects/spring-cloud/). Here are five free reference links to learn more about Spring Cloud:

1. [**Spring Cloud Official Documentation**](https://spring.io/projects/spring-cloud/): Explore the official documentation to understand the concepts, features, and usage of Spring Cloud[1](https://spring.io/projects/spring-cloud/).
2. [**Baeldung Spring Cloud Tutorial**](https://www.baeldung.com/spring-cloud-series): Baeldung offers a comprehensive tutorial series covering Spring Cloud concepts, additional libraries, and practical examples for distributed systems[2](https://www.baeldung.com/spring-cloud-series).
3. [**Code Complete Spring Cloud Tutorial for Beginners**](https://betterjavacode.com/spring-boot/spring-cloud-tutorial-for-beginners): Dive into this beginner-friendly tutorial that explains Spring Cloud, along with suggestions for starting with Spring Boot and microservices[3](https://betterjavacode.com/spring-boot/spring-cloud-tutorial-for-beginners).
4. [**Spring Cloud on Spring’s Cloud Platform**](https://spring.io/cloud/): Learn about Spring Cloud’s DiscoveryClient implementations, load balancing, and other features for building resilient and scalable applications[4](https://spring.io/cloud/).
5. [**Distributed Applications with Spring Cloud: Spring Office Hours**: Watch this video session to gain insights into building distributed applications using Spring Cloud1](https://spring.io/projects/spring-cloud/).

Happy learning! 🌟