**Spring Cloud Gateway** is a project that provides libraries for building an **API Gateway** on top of **Spring WebFlux** or **Spring WebMVC**. [It offers features such as routing, security, monitoring, resiliency, and more](https://developer.okta.com/blog/2018/02/13/secure-spring-microservices-with-oauth)[1](https://bing.com/th?id=OIP.7DqXTATd5oExbubk53AUAAHaGD).

Here are **five free reference links** where you can learn more about Spring Cloud Gateway:

1. [**Spring Cloud Gateway Overview**](https://spring.io/projects/spring-cloud-gateway/): Learn about the project, its features, and how to get started.
2. [**Building a Gateway Guide**](https://spring.io/guides/gs/gateway/): Follow step-by-step instructions to create a simple route, configure filters, and test your gateway with HTTPBin.
3. [**Spring Cloud Gateway Reference Documentation**](https://cloud.spring.io/spring-cloud-gateway/reference/html/): Explore detailed documentation on how to include, configure, and use predicates and filters.
4. **Secure a Spring Microservices Architecture with Spring Security and Spring Cloud Gateway**: Dive into OAuth 2.0 patterns with Spring Cloud Gateway.
5. **OAuth 2.0 Patterns with Spring Cloud Gateway**: Understand how to handle exceptions with circuit breakers and route requests to downstream services.

Feel free to explore these resources to enhance your knowledge of Spring Cloud Gateway! 🌼