**Spring Integration** is an open-source framework that extends the Spring programming model to support messaging and integration with external systems. [It enables lightweight messaging within Spring-based applications and provides declarative adapters for seamless communication with external systems, all while maintaining separation of concerns and promoting maintainable, testable code1](https://spring.io/projects/spring-integration/).

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

1. [**Spring Integration Official Documentation**](https://docs.spring.io/spring-integration/reference/overview.html): The official documentation provides detailed information about Spring Integration’s core components, patterns, and features[2](https://docs.spring.io/spring-integration/reference/overview.html).
2. [**Baeldung’s Introduction to Spring Integration**](https://www.baeldung.com/spring-integration): This tutorial introduces core concepts and components of Spring Integration through practical examples[3](https://www.baeldung.com/spring-integration).
3. [**Java Code Geeks Spring Integration Tutorials**](https://www.javacodegeeks.com/spring-integration-tutorials): Explore a collection of tutorials covering various aspects of Spring Integration[4](https://www.javacodegeeks.com/spring-integration-tutorials).
4. [**LinkedIn Learning: Spring: Spring Integration Online Class**](https://www.linkedin.com/learning/spring-spring-integration): This course delves into Spring Integration within the context of the overall Spring framework[5](https://www.linkedin.com/learning/spring-spring-integration).
5. [**Rip Tutorial: Getting Started with Spring Integration**](https://riptutorial.com/spring-integration): A concise guide to getting started with Spring Integration, including examples and explanations[6](https://riptutorial.com/spring-integration).

Feel free to explore these resources to deepen your understanding of Spring Integration! 🌼