Certainly! [In a nutshell, **Spring Reactor** is a fully non-blocking foundation with back-pressure support, enabling developers to build responsive, resilient, and elastic reactive systems within the Spring ecosystem1](https://spring.io/reactive/).

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

1. [**Spring Reactive Guide**](https://www.baeldung.com/spring-reactive-ebook): This eBook covers the fundamentals of the Reactor project, including Flux, Mono, Spring WebFlux, and WebClient[2](https://www.baeldung.com/spring-reactive-ebook).
2. [**Flight of the Flux**](https://projectreactor.io/learn): Dive into Reactor internals with this exploration of its core concepts[3](https://projectreactor.io/learn).
3. [**Reactor Core Tutorial**](https://stackabuse.com/spring-reactor-tutorial/): Understand the need for reactive programming and explore Spring Reactor, including Publisher and Subscriber concepts[4](https://stackabuse.com/spring-reactor-tutorial/).
4. [**Reactive Spring Documentation**](https://stackoverflow.com/questions/41322743/project-reactor-documentation): Dave Syer’s reactive series and official Reactive Streams API documentation[5](https://stackoverflow.com/questions/41322743/project-reactor-documentation).
5. [**Spring Framework Documentation**](https://docs.spring.io/spring-framework/reference/index.html): Explore Spring’s official documentation, which includes information on Spring Reactor[6](https://docs.spring.io/spring-framework/reference/index.html).

Happy learning! 🌟