[**RxKotlin** is a library that augments the **RxJava** framework with Kotlin-specific extension methods, allowing developers to work with **Reactive Extensions (Rx)** in idiomatic Kotlin1](https://www.baeldung.com/kotlin/rxkotlin). It provides powerful tools for handling asynchronous and event-driven programming.

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

1. [**Introduction to RxKotlin**](https://www.baeldung.com/kotlin/rxkotlin) on Baeldung: This tutorial covers the basics of using RxKotlin, creating observables, and working with Completables.
2. [**Kotlin’s Reactive Tools: A Deep Dive into RxKotlin and Flow**](https://medium.com/@summitkumar/kotlins-reactive-tools-a-deep-dive-into-rxkotlin-and-flow-part-i-ce9c28db4840) on Medium: A comprehensive exploration of RxKotlin and its role in reactive programming.
3. [**Kotlin Coroutines and RxKotlin Comparison**](https://www.baeldung.com/kotlin/coroutines-vs-rxkotlin) on Baeldung: A comparison between RxKotlin and Kotlin coroutines, highlighting their strengths and use cases.

Remember to explore these resources to enhance your understanding of RxKotlin! 🚀