**Retrofit 2** is a type-safe REST client for Android and Java that simplifies making network requests by converting your HTTP API into a Java interface. [It handles network calls, JSON/XML parsing, and more, allowing you to treat API calls as straightforward Java method calls1](https://howtodoinjava.com/retrofit2/retrofit2-beginner-tutorial/).

Here are **five free reference links** where you can learn more about Retrofit 2:

1. [**Retrofit 2 Tutorial: Declarative REST Client for Android**](https://howtodoinjava.com/retrofit2/retrofit2-beginner-tutorial/): This comprehensive tutorial covers the basics of Retrofit, installation, modeling REST APIs, and creating a declarative REST client for Android[1](https://howtodoinjava.com/retrofit2/retrofit2-beginner-tutorial/).
2. [**Android Retrofit 2 complete course in Kotlin**](https://www.udemy.com/course/retrofit/): This Udemy course provides in-depth knowledge of Retrofit 2 using Kotlin[2](https://www.udemy.com/course/retrofit/).
3. [**Retrofit 2 - riptutorial.com**](https://riptutorial.com/Download/retrofit2.pdf): An unofficial and free Retrofit 2 ebook extracted from Stack Overflow Documentation[3](https://riptutorial.com/Download/retrofit2.pdf).
4. [**Retrofit 2 — Beyond Android: Retrofit for Java Projects**](https://futurestud.io/tutorials/retrofit-2-beyond-android-retrofit-for-java-projects): Explore Retrofit beyond Android, including its use in Java projects[4](https://futurestud.io/tutorials/retrofit-2-beyond-android-retrofit-for-java-projects).
5. [**Using Retrofit 2.x as REST client - Tutorial - vogella**](https://www.vogella.com/tutorials/Retrofit/article.html): This tutorial by vogella explains how to use Retrofit, covering synchronous and asynchronous APIs, authentication, and best practices[5](https://www.vogella.com/tutorials/Retrofit/article.html).

Happy learning! 🚀