

About the course Retrofit Android using Kotlin

Retrofit is a type-safe REST client for Android, Java and Kotlin developed by Square. The library provides a powerful framework for authenticating and interacting with APIs and sending network requests with OkHttp .

Programming Category's Courses

Course Lesson(30)

Lesson 1 :

[Android Retrofit Tutorials using Kotlin Let app consume RESTful web services FREE COURSE](#)

Lesson 2 : [Getting Started with HTTP on Android Retrofit Android Tutorial using Kotlin 1 1](#)

Lesson 3 : [Introduction to Retrofit and other HTTP clients Android Retrofit tutorial in Kotlin 1 2](#)

Lesson 4 : [Understanding HTTP and RESTful Web Services Retrofit Android Tutorial in Kotlin 2 1](#)

Lesson 5 :

[What is HTTP Introduction to HTTP HTTP Status Code Request and Response Android Retrofit 2 2](#)

Lesson 6 : [What is RESTful Web Service Introduction to Web Service Retrofit Android 2 3](#)

Lesson 7 :

[Installing Node and NPM on Windows Mac OS X and Linux Ubuntu Retrofit Android Tutorial 2 4](#)

Lesson 8 : [How to run Node JS web services in local web server Retrofit Android Tutorial 2 5](#)

Lesson 9 : [Android retrofit Tutorial Create your first HTTP Request using Retrofit 3 1](#)

Lesson 10 : [Retrofit Android Tutorial using Kotlin Project Setup GloboFly 3 2](#)

Lesson 11 : [Add Retrofit and GSON to your App Retrofit Android Tutorial using Kotlin 3 3](#)

Lesson 12 :

[Retrofit Web Service Interface and Service Builder Android Retrofit tutorial using Kotlin 3 4](#)

Lesson 13 :

[Make Http GET Request and receive Response using Retrofit Android Retrofit using Kotlin 3 5](#)

Lesson 14 : [Handling Http Response and Request Error Handling Retrofit Android Tutorial 3 6](#)

Lesson 15 : [Logging Interceptor Log Http Request and Response Android Retrofit with Kotlin 3 7](#)

Lesson 16 :

[Retrieve Data from Web Service Android Retrofit Tutorial using Kotlin Section Overview 4 1](#)

Lesson 17 :

[Understanding Request Parameters to Fetch Data Android Retrofit Tutorial using Kotlin 4 2](#)

Lesson 18 : [Using Path Parameters in Retrofit to Fetch Data Android Retrofit using Kotlin 4 3](#)

Lesson 19 : [Using Query Parameters in Retrofit to Fetch Data Android Retrofit using Kotlin 4 4](#)

Lesson 20 : [Using Query Map to send multiple Query Parameters Android Retrofit in Kotlin 4 5](#)

Lesson 21 : [Retrieve Data from Different Server Alternate URL Retrofit Android Tutorial 4 6](#)

Lesson 22 : [Send Data To Server New Section Retrofit Android Tutorials in Kotlin 5 1](#)

Lesson 23 : [Retrofit POST Request Add data to web server Android Retrofit in Kotlin 5 2](#)

Lesson 24 : [Retrofit PUT Request Update Resource in server Android Retrofit in Kotlin 5 3](#)

Lesson 25 : [Retrofit DELETE Request Remove Resource in server Android Retrofit in Kotlin 5 4](#)

Lesson 26 : [Add Http Headers to Request Modify Headers Android Retrofit Tutorials with Kotlin 5 5](#)

Lesson 27 : [Create Custom Interceptor Add Headers Application Wide Retrofit Android Tutorials 6 1](#)

Lesson 28 :
[Retrofit Request Timeouts Handling slow network connections Retrofit Android Tutorials 6 2](#)

Lesson 29 :
[How to Cancel Http Request in Retrofit Handle Cancelled Request Android Retrofit in Kotlin 6 3](#)

Lesson 30 :
[Android Retrofit Tutorials using Kotlin COURSE SUMMARY Let app consume web services](#)

Related courses

[React Projects Workshops](#)

[Node js back end JavaScript](#)

[Python programming language](#)

[Social Network Theme UI With Sass](#)

[Full Stack React Django](#)

[Build a Node js App With Sequelize](#)



for Business Contact
business@mindluster.com