How To Java Tutorials

Lesson 2 Install Java Environment

Author: Ramy Hakam

TABLE OF CONTENTS

- What is I need To Start
- Java Development Kit
- **3** Choose Java IDE







What I Need

Start With Java

To start with Java Programing language you Need 2 parts:

- 1- Java development Kit "JDK"
- 2- IDE For Java

Then You can Start programing your first Application with Java

As we said Before Java Can run on So many Platforms

So to start with Java you can use your friendly OS Like windows ,Linux or Mac You can Pick your Version of JDK and IDE for your OS and Start







Java Development Kit "JDK"

JDK is The Java Development kit for Java Technology Its include The complete JRE For Java and Most of tools For developing, debugging, and monitoring Java applications.

You can Download The latest version of JDK From Here JDK Download

You can Choose Old versions of JDK,But I recommend The latest on For you That is until the writing of this Lesson Version 8u91 / 8u92

Instructions:

Pick Your JDK copy for your OS and install It On Your machine

How To Java

Ramy Hakam







Choose Your IDE

An integrated development environment (IDE) is a Programming environment that has been packaged as an Application program, typically consisting of a code editor, a Compiler, a debugger, and a graphical user interface (GUI) Builder.

Popular Java IDE

There Are So many Java IDEs Out there ,You can Pick your one But I will list the most used IDE,s Here

NETBEANS:

One of my favorite IDE,s I have used ever It is amazing For the beginners

Download Here. NetBeans

ECLIPSE:

For my ECLIPSE is My advanced IDE it is widely used and I recommended it For Java EE Specially **Download Here** Eclipse

INTELLIJ:

This is the most integrated one in this list I will surly Recommend it for any one want to start android Development after learning Java he will be vary familiar With android studio IDE as is it bast on INTELLIJ IDE *Download Here* INTELLIJ

How To Java

Ramy Hakam



Thank You For Watching

I am still not Better, But I always try.

See You Next





