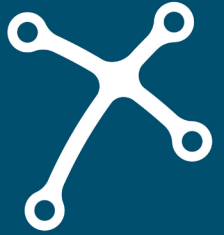


Android Studio

quick install guide



1

Download and install JDK

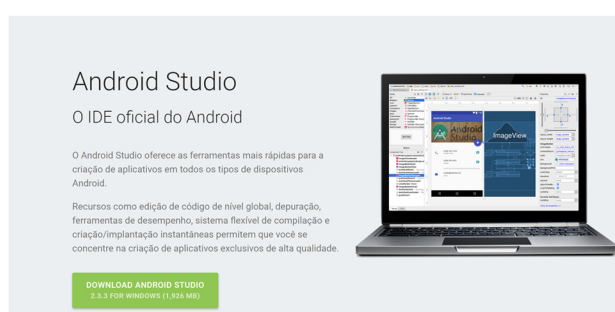
- be aware of your OS arquitecture (32 or 64 bits)
 - always download the latest version
 - choose the default installation path
- 🔗 <http://www.oracle.com/technetwork/java/javase/downloads>

Java SE Development Kit 8u144		
You must accept the Oracle Binary Code License Agreement for Java SE to download this software.		
<input type="radio"/> Accept License Agreement	<input checked="" type="radio"/> Decline License Agreement	Download
Product / File Description	File Size	Download
Linux ARM 32 Hard Float ABI	77.89 MB	jdk-8u144-linux-arm32-vfp-hft.tar.gz
Linux ARM 64 Hard Float ABI	74.83 MB	jdk-8u144-linux-arm64-vfp-hft.tar.gz
Linux x86	164.65 MB	jdk-8u144-linux-i586.rpm
Linux x86	179.44 MB	jdk-8u144-linux-i586.tar.gz
Linux x64	162.1 MB	jdk-8u144-linux-x64.rpm
Linux x64	176.92 MB	jdk-8u144-linux-x64.tar.gz
Mac OS X	226.6 MB	jdk-8u144-macosx-x64.dmg
Solaris SPARC 64-bit	139.87 MB	jdk-8u144-solaris-sparcv9.tar.Z
Solaris SPARC 64-bit	99.18 MB	jdk-8u144-solaris-sparcv9.tar.gz
Solaris x64	140.51 MB	jdk-8u144-solaris-x64.tar.Z
Solaris x64	96.99 MB	jdk-8u144-solaris-x64.tar.gz
Windows x86	190.94 MB	jdk-8u144-windows-i586.exe
Windows x64	197.78 MB	jdk-8u144-windows-x64.exe

2

Download and install Android Studio

- choose the default installation paths
 - ⚠ if setup is unable to find the JDK directory you may need to point manually by creating an environment variable, read the last page of this guide for more information, before proceeding with the next steps
- 🔗 <https://developer.android.com/studio/index.html>





3

Update available packages

- start Android Studio
- proceed with platform and plugin updates if prompted to do so and follow the instructions
- unless the program doesn't restart automatically upon completing the updates, start it again
- run the SDK manager and make sure to check the following:

Android SDK location

Make sure the location corresponds to the path specified during installation

SDK Platforms Tab

Android X.X (*latest API*)

SDK Tools Tab

Android Emulator (*optional*)

Android SDK Platform-Tools

Android SDK Tools

?

Questions? Help?

- if you have any question or are in need of assistance, contact us and we'll be glad to assist you
- ✉ gridsappsteam@gmail.com

Environment Variables



microsoft windows tutorial

1

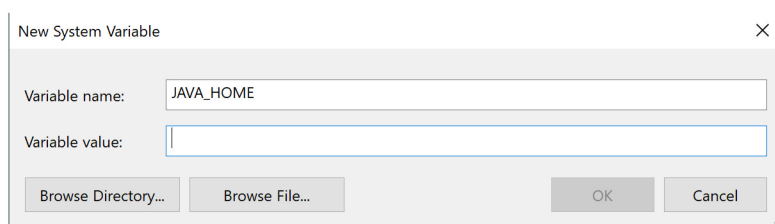
Create a new variable

- right-click This PC (windows 10) or My Computers
- click Properties and then click Advanced System Settings
- under the Advanced Tab, click Environment Variables button
- under System Variables, click New

2

Assign variable name and path

- under Variable Name, write JAVA_HOME
- click Browse Directory button and point to the JDK install folder
- click OK and restart your computer
- launch Android Studio, the program should be able to properly detect the JDK installation



?

Questions? Help?

- if you have any question or are in need of assistance, contact us and we'll be glad to assist you
- ✉ gridsappsteam@gmail.com