

Setting Development Environment in Window

1. Node.js and NPM
2. Visual Studio Code
3. Android Studio
4. Android Emulator

1. Installing Node

<https://nodejs.org/en/>

Note: NPM is installed with Node.js

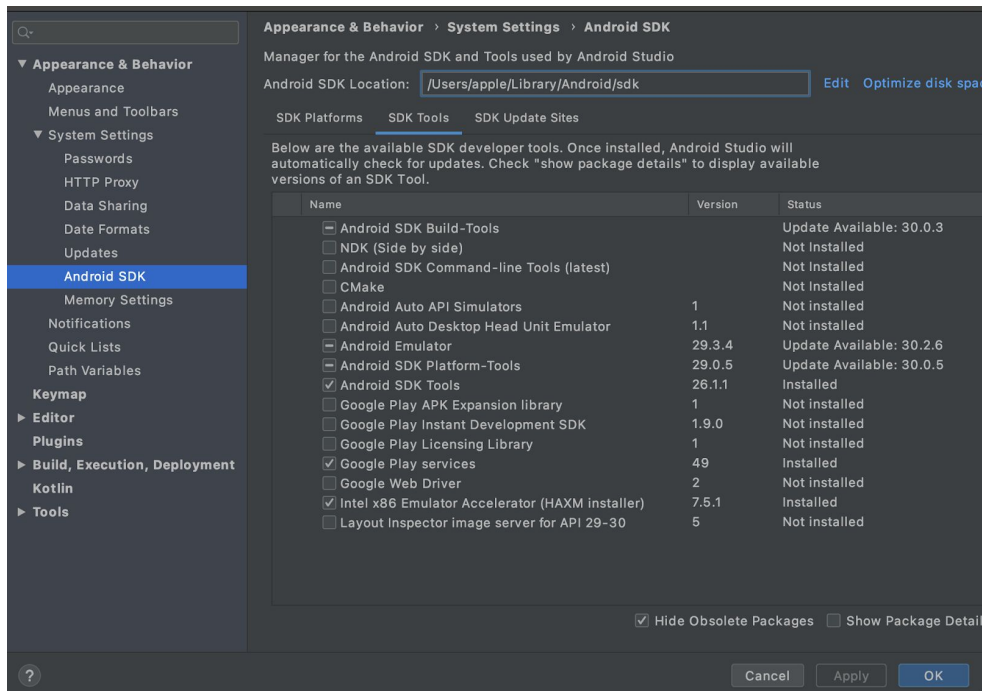
2. Installing Visual Studio Code

<https://code.visualstudio.com/>

3. Installing Android Studio

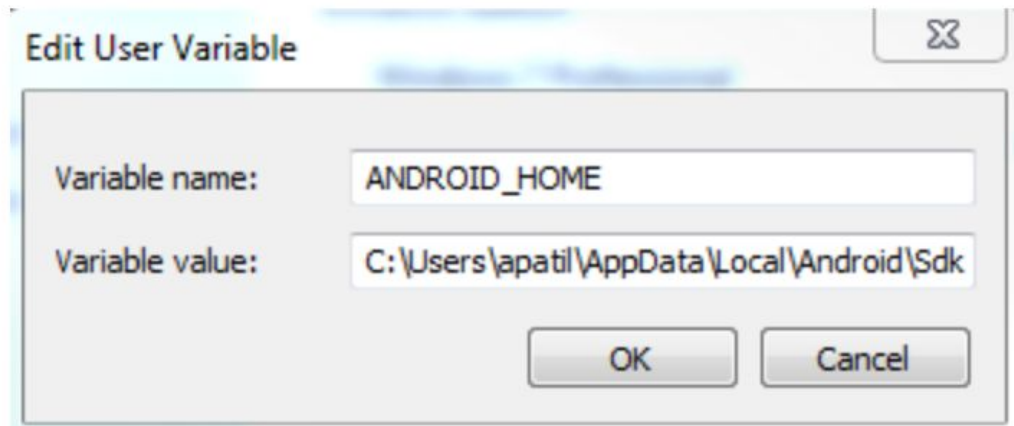
<https://developer.android.com/studio/>

Copy the Android SDK path from Android Studio



Configure the ANDROID_HOME environment variable. Open the System pane under the System and Security in the Window Control Panel, then click on Change Setting. Open

the Advanced Tab and click on Environment Variables. Click on **New** to create a new ANDROID_HOME user variable that points to the path to your Android SDK:



Finally, add Android Debug Bridge (ADB) to the PATH environment variable. This will help you know which devices are connected or which emulators are currently running. Install location of ADB: C:\Users\AppData\Local\Android\Sdk\platform-tools\adb.exe