

The Android SDK Manager page appears. Enter the settings and click Apply.

Most of what has been talked about up till this point is well and good for developing an app and probably even deploying it. But if you rely heavily on third party vendors, external libraries, SDK tools and other components, getting along with the SDK Manager and learning to play with it will make a world of difference. The first step would be to update old libraries and install missing components. Go to Tools > Android > SDK Manager or click on SDK Manager in the toolbar. You'll be presented with something like this:

If you have been unable to run or deploy your app because of missing packages, check if the following are installed by launching the standalone SDK Manager ('Launch Standalone SDK Manager'):

1. Android SDK Build Tools (Includes tools to build Android apps)
2. Android SDK Platform-tools (Includes various tools required by the Android platform, including the adb tool)
3. Android SDK Tools (Includes essential tools such as the Android Emulator and ProGuard)
4. Android SDK Platform (In the SDK Platforms tab, you must also install at least one version of the Android platform. Each version provides several different packages. To download only those that are required, click the check box next to the version name).

Since these are the bare minimum requirements needed to deploy your app, it would be advisable to update these packages. In the case that you need to use libraries and packages from third party websites, click on SDK

