



Virtual device for testing your prototype

projects. Gradle provides an easy way to configure app details including build version and SDK version.

To start developing the application, we need a means to test it. To do so, we create what is known as a Virtual Machine. This is a computer run simulation that recreates an Android device on your system. In our example, it'll show a sample phone that has all the characteristics of a machine that has Android Jellybean installed on it. To create such a device, click on the 'Create Virtual Device' button and Android Studio will, by default, set up a device with the settings we had initialised earlier. This will be visible as a mobile/tablet on the right hand side of the user interface. The idea behind this is to try and simulate the experience of the end user with the app under development so that the developer can customise the app as required.

An important feature of the Android Studio setup is the vast directory of libraries that are available. Depending on the need of the user and the demands of the particular app that is being developed as well as the platforms that you want to support, the developer can choose to invoke certain libraries and the built in functions that they have.

In order to use a Support Library, you must modify your application's project's classpath dependencies within your development environment. You must perform this procedure for each Support Library you want to use. To add a particular library, open the Android SDK manager, scroll to the packages column and select the Android Support Library option. Before installing a support library, consider the features that you want and the platform on which you wish to run your app and pick an appropriate