

2.1.4 Configure ADT Plugin

After a successful download, modify your ADT preferences to point to the SDK directory.

1. Select Window > Preferences...
2. Select Android from panel on the left of the dialog box
3. Enter location of the SDK directory in SDK location
4. Click Apply and Ok.

You can update the plugin by selecting 'Check for Updates' option from Help.

2.1.5 Adding platforms and components

Use the Android SDK and AVD Manager (included in the SDK starter package) to download essential SDK components into Eclipse. The SDK separates major parts of SDK—Android platform versions, add-ons, tools, samples, and documentation—into a set of individually installable components. The SDK starter package downloaded above includes only the latest version of the SDK Tools, hence you need to download at least one Android platform and the SDK Platform-tools (tools that the latest platform depends upon). Launch the Android SDK and AVD Manager from the Window menu of Eclipse and download packages using the graphical UI.

It is recommended to install at least SDK tools, SDK platform tools and SDK Platform from this manager. Documentations, Samples and USB Drivers can be useful. Advanced users and users who plan to publish their applications on the Android Marketplace should download Google APIs and Additional SDK platforms as well.

2.2 Testing the Installation

To ensure that the installation was successful, we start with a simple “Hello World” program.

2.2.1 Creating a New Project

Choose File > New > Android Project from your Eclipse menu. If Android Project is not present, locate it from 'Other' option in New. Fill the following details in the new project dialog window:

- **Project name:** is an Eclipse construct where Eclipse organizes everything into projects. Project name should be one word, here we type 'HelloWorld'
- **Build target:** It tells the build tools which version of the Android platform you are building. Here you'll see a list of available platforms