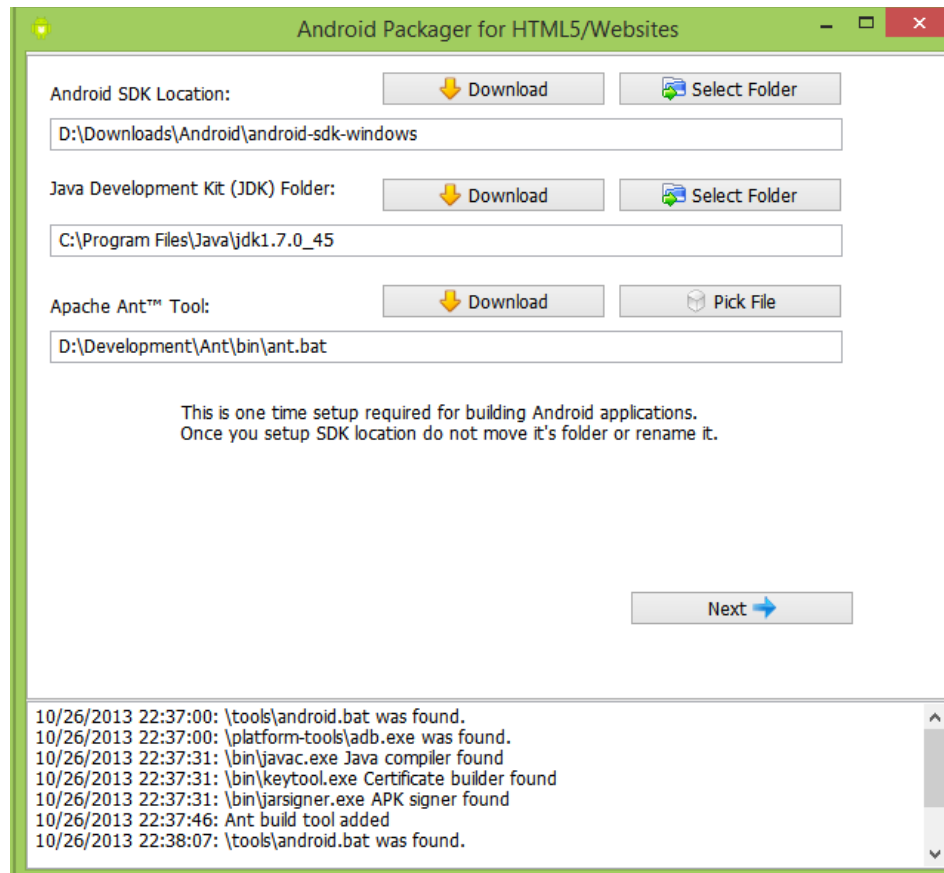


# HTML5Core Setup

Start by downloading all required prerequisites. Once you open HTML5Core for the first time you will find a download button for each required tool.



Tools you will need to download:

## Android SDK

<http://developer.android.com/sdk/index.html>

## Java JDK

<http://www.oracle.com/technetwork/java/javase/downloads/index.html>

## Apache Ant

<http://ant.apache.org/bindownload.cgi>

## Android SDK Setup:

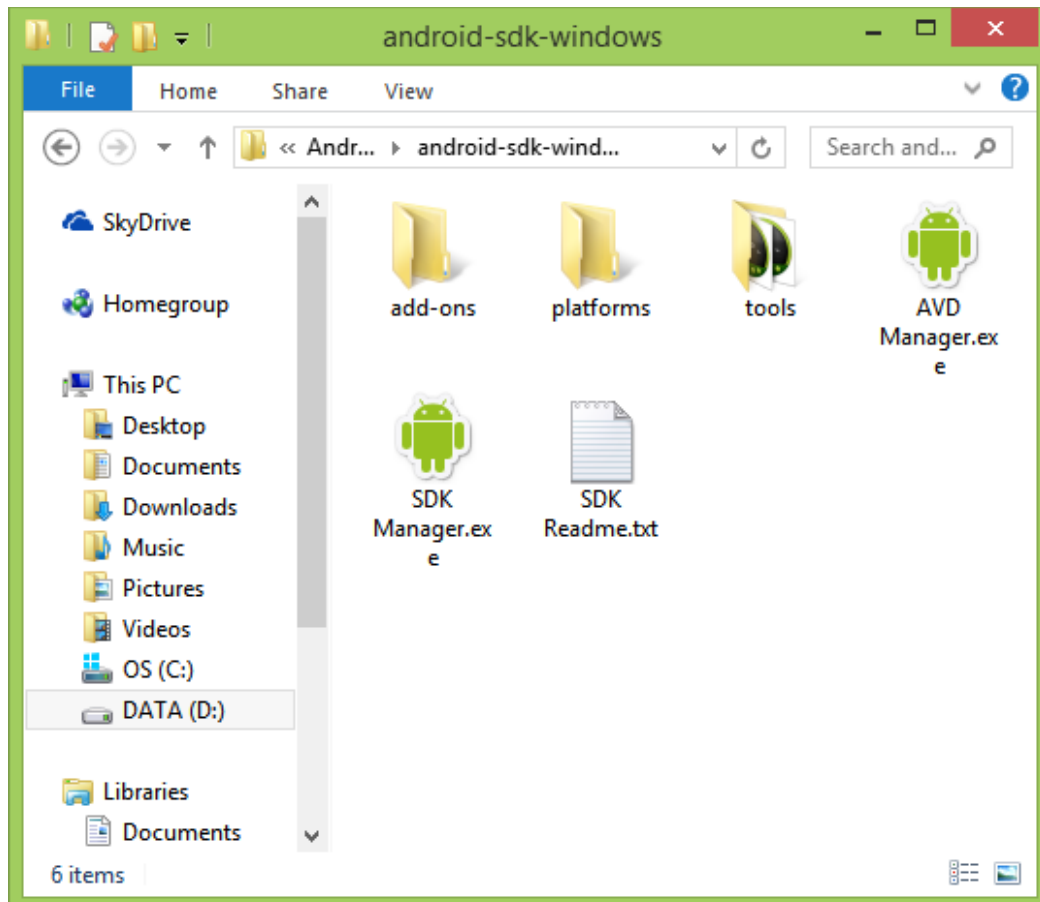
You don't need to download whole SDK bundle with Eclipse which is about 500Mb of size. Select option bellow to download SDK for existing IDE.

### ^ USE AN EXISTING IDE

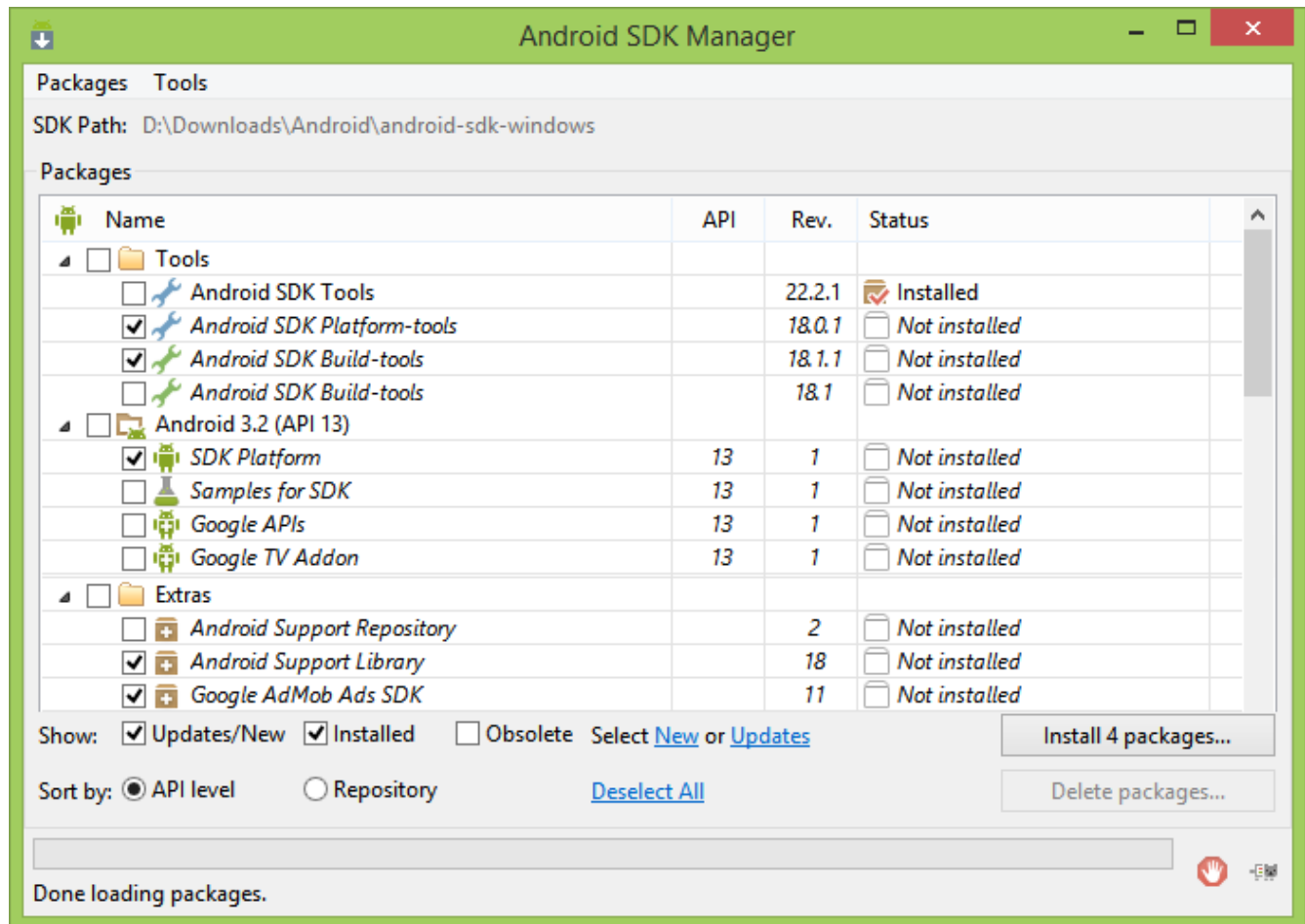
If you already have an IDE you want to use for Android app development, setting up a new SDK requires that you download the SDK Tools, then select additional Android SDK packages to install (such as the Android platform and system image). If you'll be using an existing version of Eclipse, then you can add the ADT plugin to it.

[Download the SDK Tools for Windows](#)

Download and install it into your Android development folder or default location. Once installed you need to open SDK Manager from Start menu or installation folder.



Once you opened SDK manager you need install these tools:



### Android SDK Platform-Tools

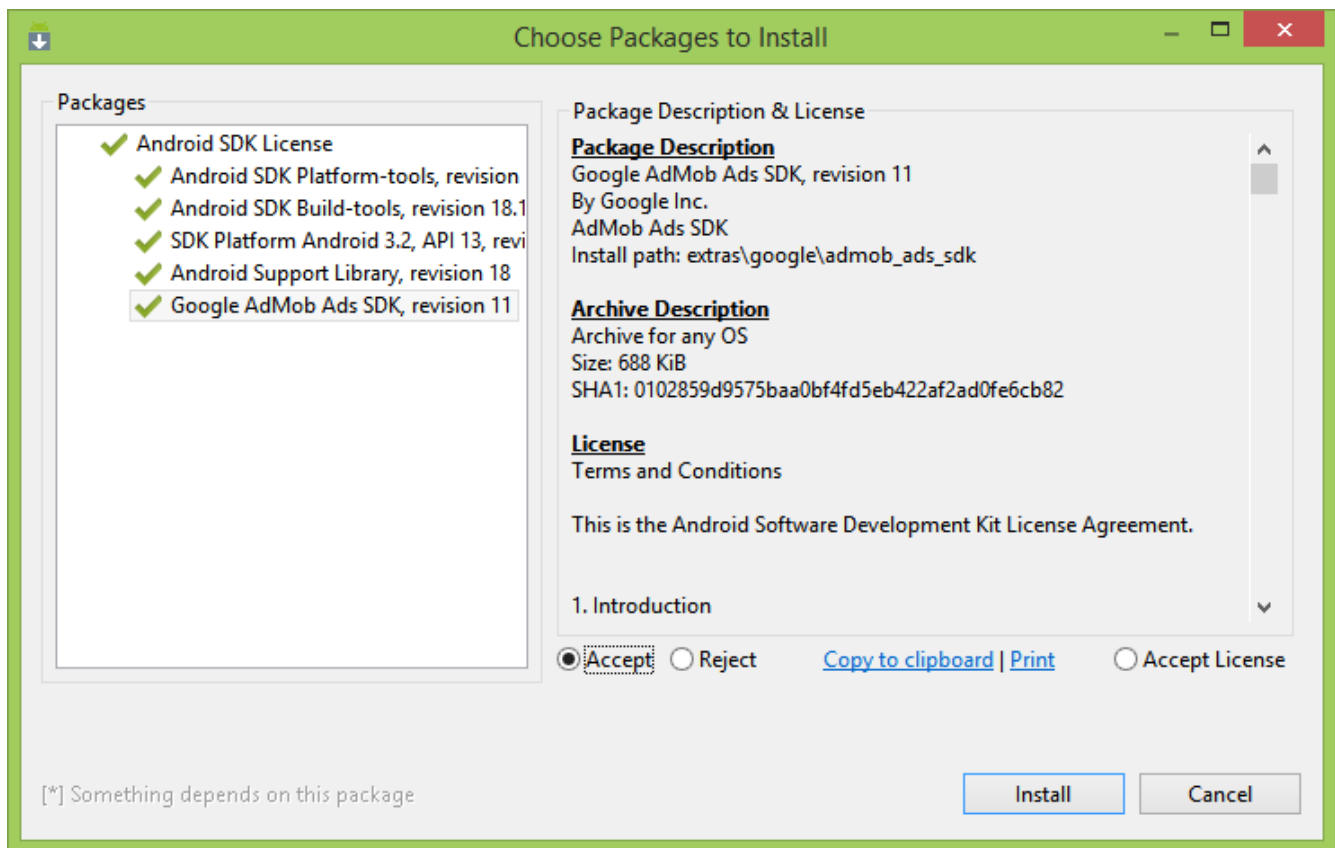
**Android SDK Build-tools** (latest version)

**Android 3.2 (API 13) SDK platform image.** Note that if you use API 18 and above the Flash plugin will not work.

**Android Support Library**

**Google AdMob Ads SDK** (optional)

Once you checked all the required tools click Install button at the bottom.

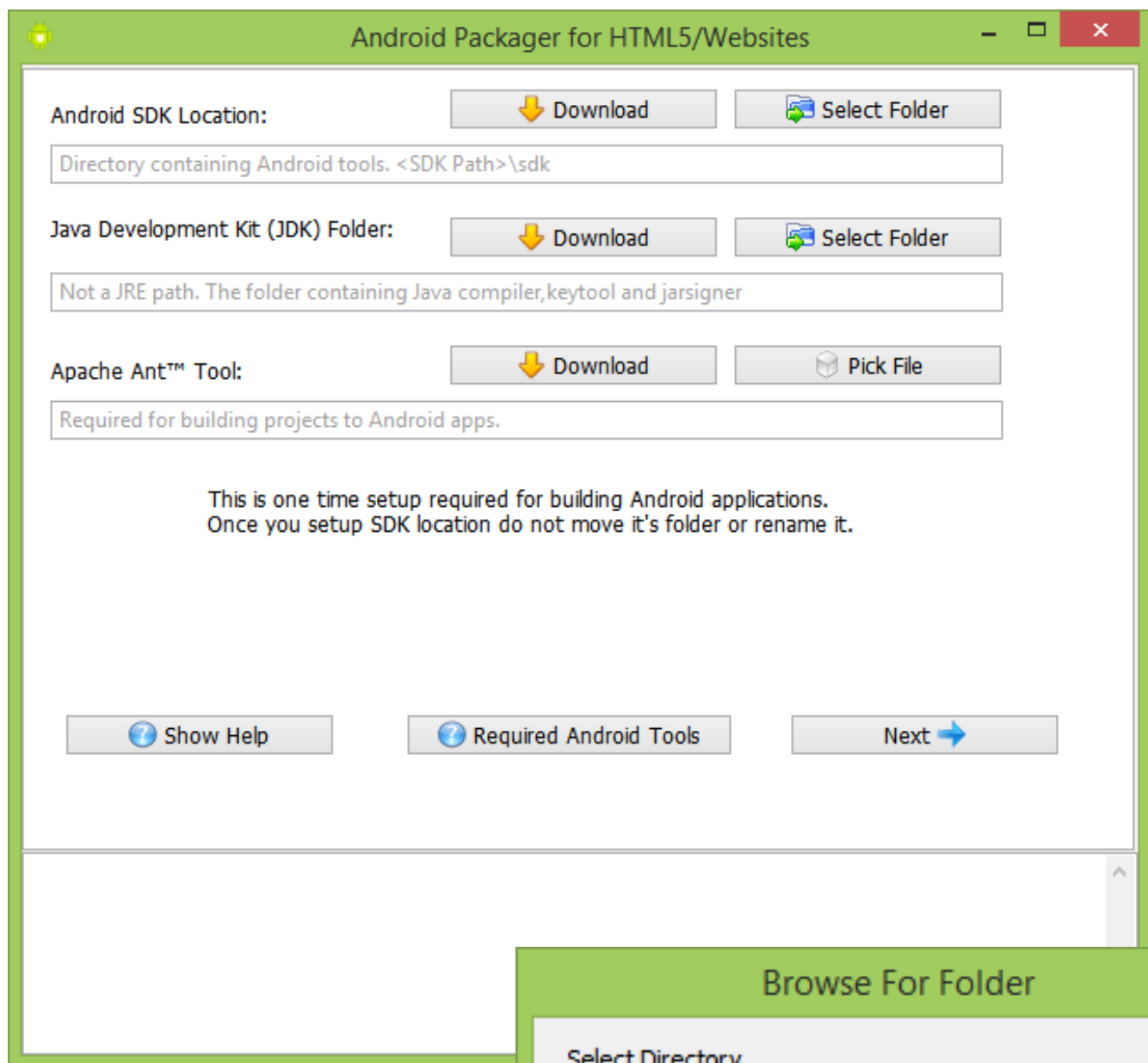


Accept all the licenses and click Install once again.

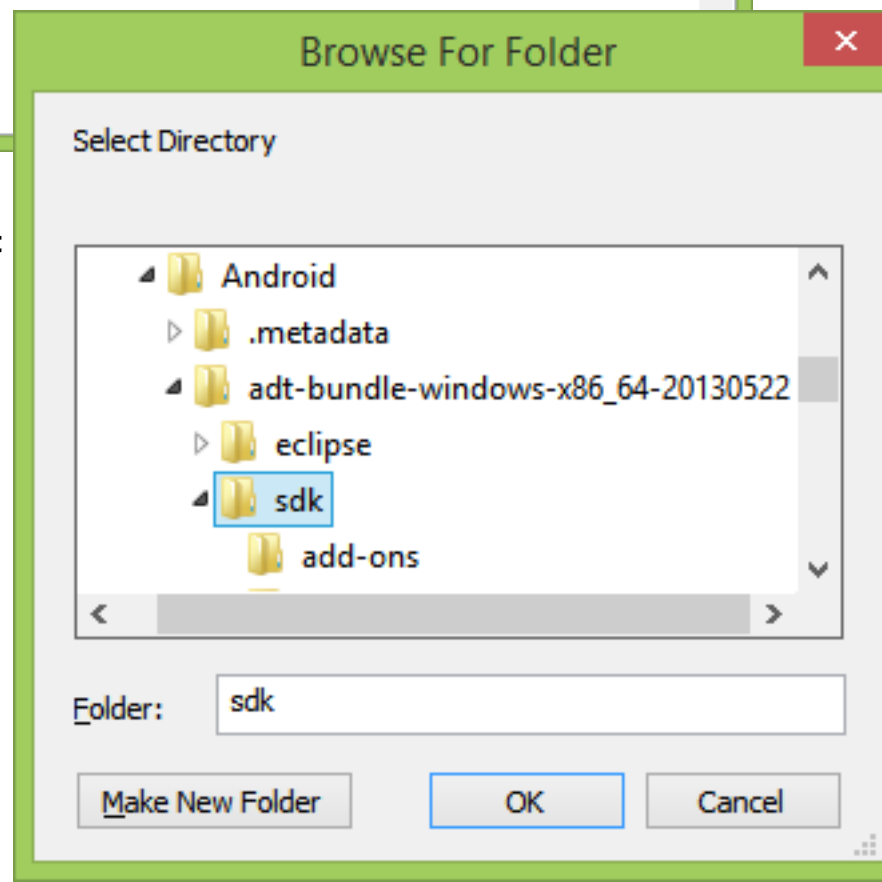
**Install the Java JDK using default options.**

**Extract Apache Ant into your Android development folder like [D:/Android/Ant](#) or something like that.**

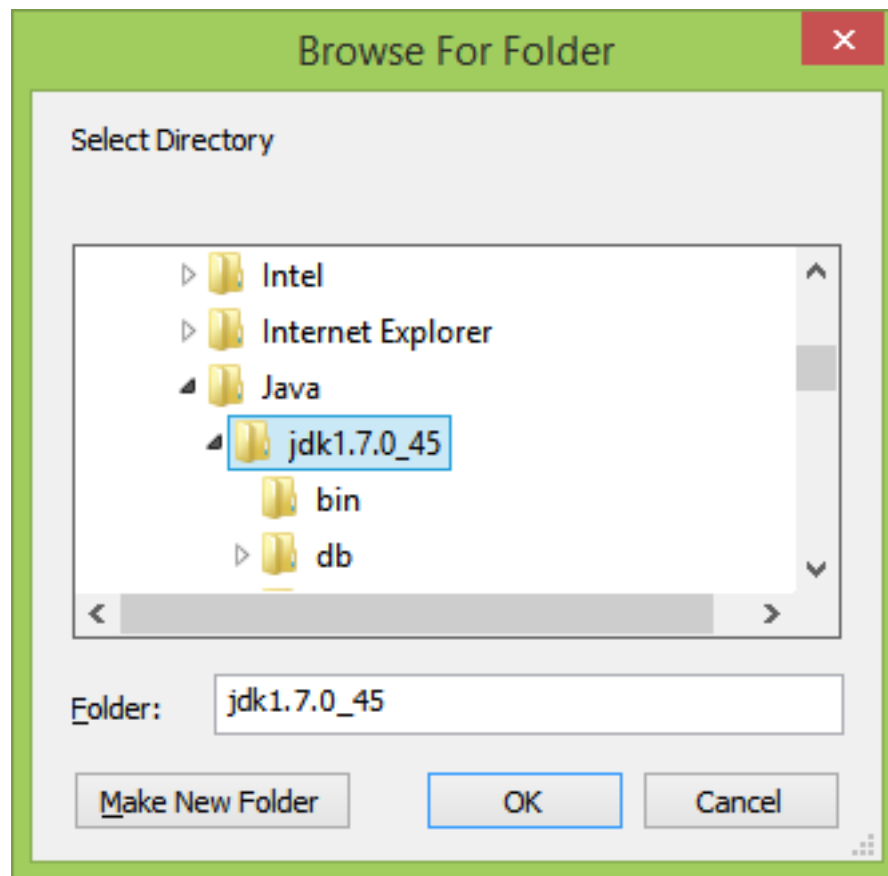
**Next open HTML5Core and specify the required tools folders.**



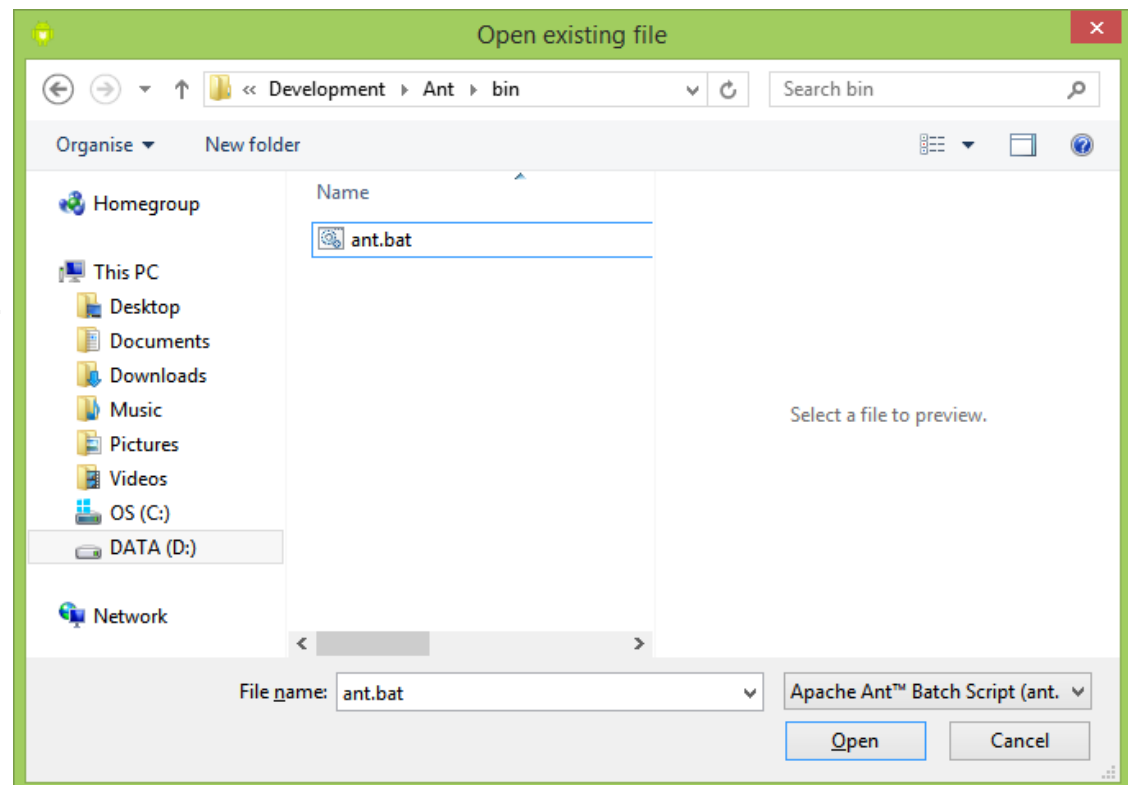
**1. Specify the Android SDK folder. Most times it will point to **sdk** folder.**



2. Provide a Java JDK (Java Development Kit) not a JRE folder. You will find a folder **jdk** with JDK version.

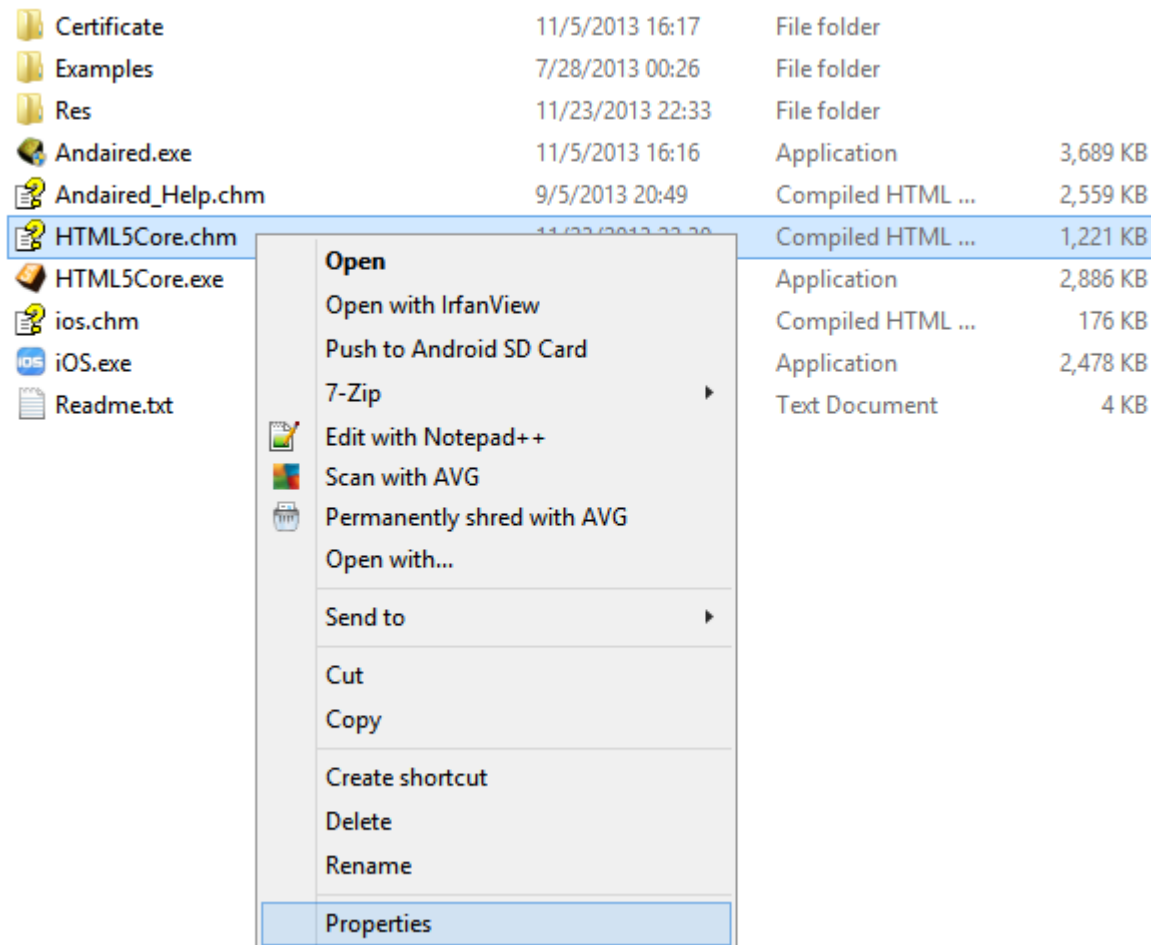


3. Open the **ant.bat** file. You will find it in a bin folder. If you can't find a extensions you will notice a file with gears icon. Similar icon is used on all Windows versions for batch script files.



Once you have all the tools setup you can move on to the keystore and key creation. This step is explained in a included help file.

If help doesn't work just right click on it and select Properties.



In a Properties tab you will find a Unblock button. Do this for all non working help files.

