
Subject: Android Builder

Posted by [rapidUser](#) on Mon, 19 Jul 2021 07:00:40 GMT

[View Forum Message](#) <> [Reply to Message](#)

while am trying to build AndroidHello example project from the distribution upp-win-15947.7z found at sourcefourge.net,

I am getting following error:

Compiling java sources...

```
javac: file not found: D:\Installed\upp\out\examples\Android_Builder.Debug.Linux.No  
blitz.Posix\Sandbox\AndroidMath\AndroidProject\java\AndroidM ath\Vector.java
```

Usage: javac <options> <source files>

use -help for a list of possible options

There were errors. (0:01.42)

I have configured the android builder as shown in the attachement pics

I have seen somewhere in the upp help that current android sdk only support jdk 7 should I install jdk 1.7.x or this is a error in theIDE.

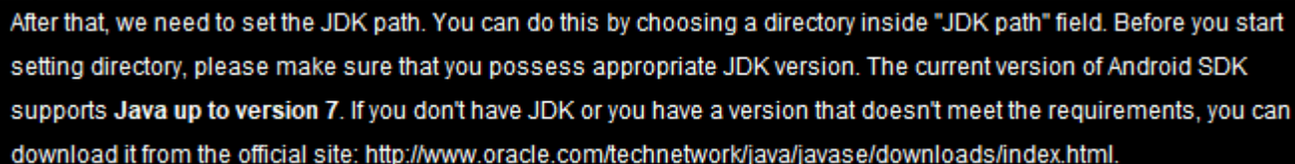
I also tried creating new package but the same error is persist. The editor and ovarall ide is good enough. But Editor would be even better if auto-complete and codefolding is made available with current line background. The tutorial and example are also well sufficient but lack of common information such as (how to configure other compilers ?), (can i build .upp projects with other ide such as code::block and how? if yes.) for newcomers like me.

I know AndroidBuilder is experimental but i tried because many at the forum claims to successfully build simple android demo.

I want to know if i can build for android or not, till now.

File Attachments

1) [help_file.png](#), downloaded 320 times



After that, we need to set the JDK path. You can do this by choosing a directory inside "JDK path" field. Before you start setting directory, please make sure that you possess appropriate JDK version. The current version of Android SDK supports **Java up to version 7**. If you don't have JDK or you have a version that doesn't meet the requirements, you can download it from the official site: <http://www.oracle.com/technetwork/java/javase/downloads/index.html>.

2) [Builder_configuration.png](#), downloaded 346 times

Builder: **ANDROID**

Executable paths

JDK path:  

Android SDK path:  

Android NDK path:  

Android SDK settings

Platform version: **android-28** Build tools version: **29.0.3**

Android NDK settings

BLITZ: Use BLITZ

Target architectures: armeabi-v7a arm64-v8a x86 x86-64

Toolchain: **clang**

C++ runtime: **c++_static**

Common C++ options:

Common C options: