

---

Subject: Re: Android Builder

Posted by [Klugier](#) on Sun, 25 Jul 2021 17:01:20 GMT

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

---

Hello RapidUser,

At the beginning I would like to thank you for your report.

I made several fixes to AndroidBuilder in order to support JDK greater than 8. Right now it should work fine with all versions above 8. 7 is no longer supported. I tested on JDK 16 and it works as expected. Please try tomorrow's (2021-07-26) nightly build. Also, I updated the documentation, however not everything is changed. Right now you need to download Android Studio and make configuration based on it. Downloading SDK separately is no longer supported.

For some reason the path you are referring to is invalid:

```
D:\Installed\upp\out\examples\Android_Builder.Debug.Linux.No
blitz.Posix\Sandbox\AndroidMath\AndroidProject\java\AndroidMath\Vector.java // <- Yours
D:\Installed\upp\out\examples\Android_Builder.Debug.Linux.No
blitz.Posix\Sandbox\AndroidMath\AndroidProject\java\AndroidMath\Vector.java // <- Valid
(AndroidMath should be together without space)
```

Right now, I did not have opportunity to test this on Windows and it might be platform specific bug, however on Linux everything works as expected. I will try to test Windows version soon.

Here is my build method from Linux that compiles examples/AndroidMath (android-30 platform version is for Android 11 and the produced apk will be valid for that system and above):

Klugier

---

File Attachments

1) [AndroidBuilder.png](#), downloaded 765 times

---