

(<https://github.com/iBotPeaches/Apktool>)

Install Instructions

Quick Check

1. Is Java 1.7 installed?
2. Does executing `java -version` on command line / command prompt return 1.7?
3. If not, please install Java 7 and make it the default.

Installation for Apktool

- **Windows:**

1. Download Windows wrapper script
(<https://raw.githubusercontent.com/iBotPeaches/Apktool/master/scripts/windows/apktool.bat>)
(Right click, Save Link As `apktool1.bat`)
2. Download apktool-2 (find newest here
(<https://bitbucket.org/iBotPeaches/apktool/downloads>))
3. Rename downloaded jar to `apktool1.jar`
4. Move both files (`apktool1.jar` & `apktool1.bat`) to your Windows directory (Usually `C://Windows`)
5. If you do not have access to `C://Windows` , you may place the two files anywhere then add that directory to your Environment Variables System PATH variable.
6. Try running `apktool` via command prompt

- **Linux:**

1. Download Linux wrapper script
(<https://raw.githubusercontent.com/iBotPeaches/Apktool/master/scripts/linux/apktool>)
(Right click, Save Link As `apktool1`)
2. Download apktool-2 (find newest here
(<https://bitbucket.org/iBotPeaches/apktool/downloads>))
3. Make sure you have the 32bit libraries (`ia32-libs`) downloaded and installed by your linux package manager, if you are on a 64bit unix system.
4. (This helps provide support for the 32bit native binary aapt, which is required by apktool)
5. Rename downloaded jar to `apktool1.jar`
6. Move both files (`apktool1.jar` & `apktool1`) to `/usr/local/bin` (root needed)
7. Make sure both files are executable (`chmod +x`)
8. Try running `apktool` via cli

- **Mac OS X:**

1. Download Mac wrapper script
(<https://raw.githubusercontent.com/iBotPeaches/Apktool/master/scripts/osx/apktool>)
(Right click, Save Link As `apktool1`)
2. Download apktool-2 (find newest here
(<https://bitbucket.org/iBotPeaches/apktool/downloads>))
3. Rename downloaded jar to `apktool1.jar`
4. Move both files (`apktool1.jar` & `apktool1`) to `/usr/local/bin` (root needed)
5. Make sure both files are executable (`chmod +x`)
6. Try running `apktool` via cli

Note - Wrapper scripts are not needed, but helpful so you don't have to type `java -jar apktool.jar` over and over.