

# How to install and use ADB & Fastboot on Windows, Mac, Linux simply

Once you have used Android, at least one (or several times) you have heard the term ADB, Fastboot on this platform. These are the two tools written by Google for the Android platform, if you are a programmer or an advanced platform, you will know it. What about normal users?

**Once you have used Android, at least one (or several times) you have heard the term ADB, Fastboot on this platform. These are the two tools written by Google for the Android platform, if you are a programmer or an advanced platform, you will know it. What about normal users?**



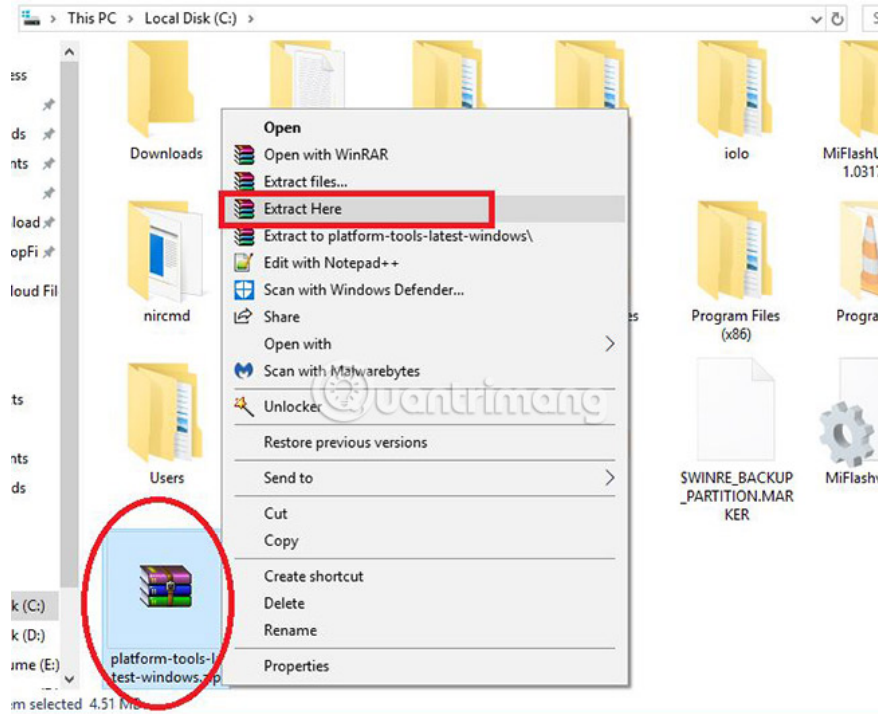
*ADB & Fastboot are essentially two command-line applications running from Command line ( Windows ) or Terminal ( Mac, Linux, . ) to order your Android device in low-level form ( system ). We temporarily understand them so easily and I will go into deeper lessons about ADB, as well as Fastboot for readers to follow.*

Back to how to install these two tools. Essentially they are in the *Android SDK*, but the size of the SDK is very large so you may be afraid to download. So if you only need *ADB & Fastboot* to Root the device, install Recovery, . with the command (*manual*), then here's how to download the installation.

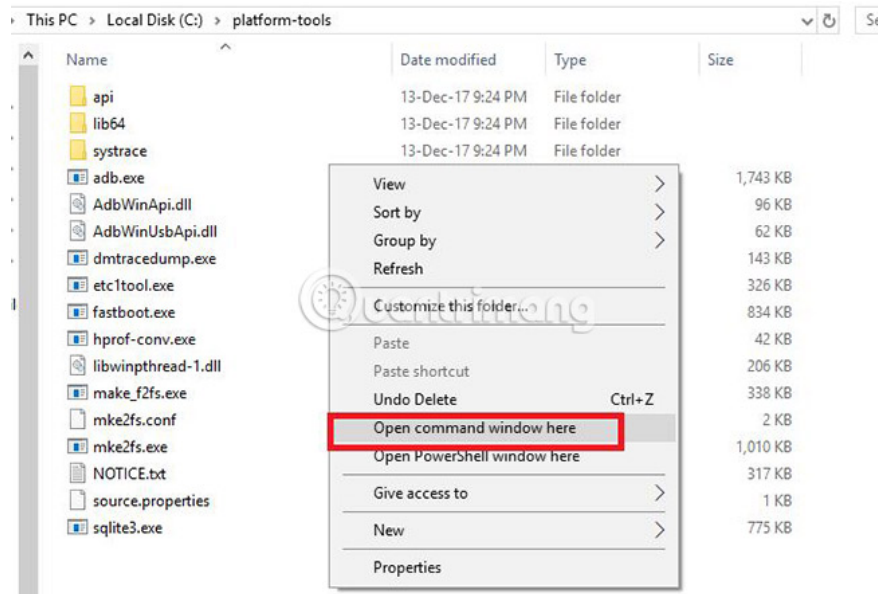
## How to install ADB on Windows Desktop

1. Download the ADB zip file for Windows.

2. Extract the directory on drive C (**C: platform-tools**).



3. Open the **ADB Platform-Tools** folder . Next, open a terminal window in the folder where ADB and fastboot are installed. On Windows, users can right-click and click **Open command window here** . (Some Windows 10 users can see " **PowerShell**", instead of '**Command prompt**').



4. Now connect your phone to Windows PC with a USB cable.

5. Then enter the following command in the Command prompt window to check the connection between the PC and the phone.





