

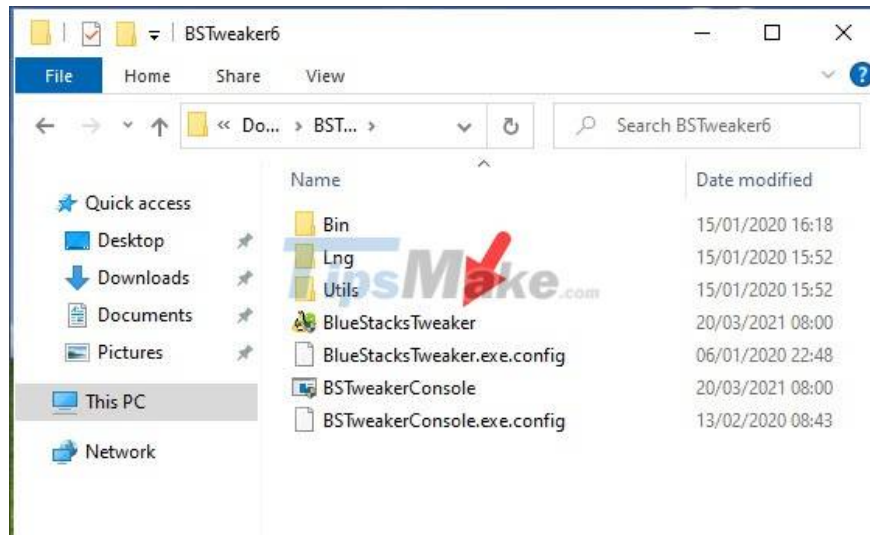
Steps to root BlueStacks emulator on PC

The famous Android emulator BlueStacks is rootable and helps you 'play around' with some useful features when rooting. Let's learn how to root BlueStacks emulator on PC through the following tutorial.

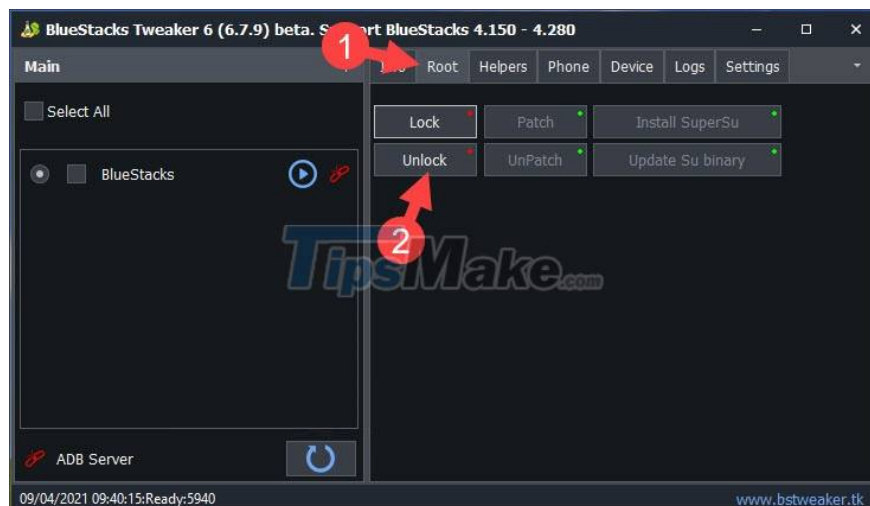
The famous Android emulator BlueStacks is rootable and helps you "play" with some useful features when rooting. Let's learn how to root BlueStacks emulator on PC through the following tutorial.

You download the **BlueStacks Tweaker** tool at [here](#).

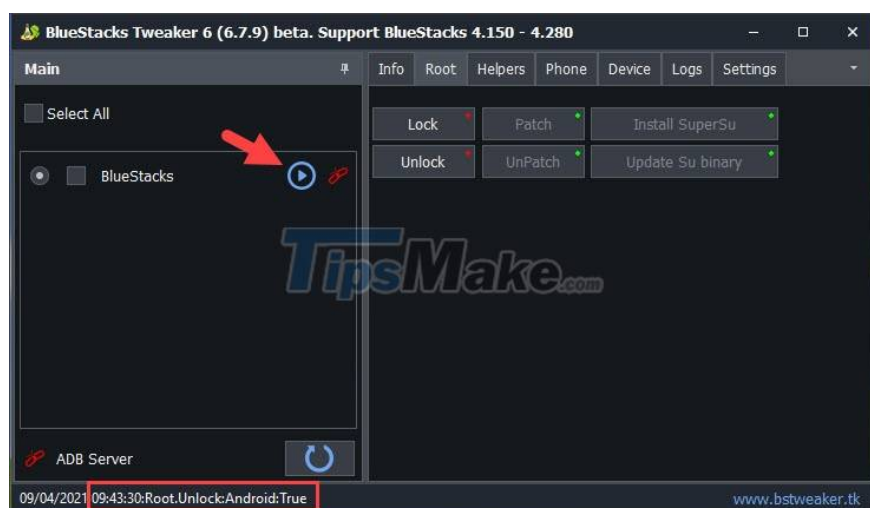
Step 1 : You close **BlueStacks** software and open **BlueStacksTweaker** .



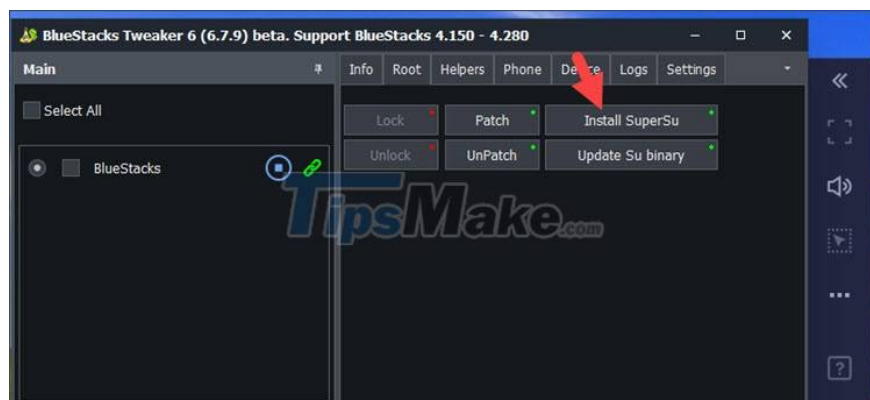
Step 2 : You switch to **Root** card (1) => **Unlock** (2) .



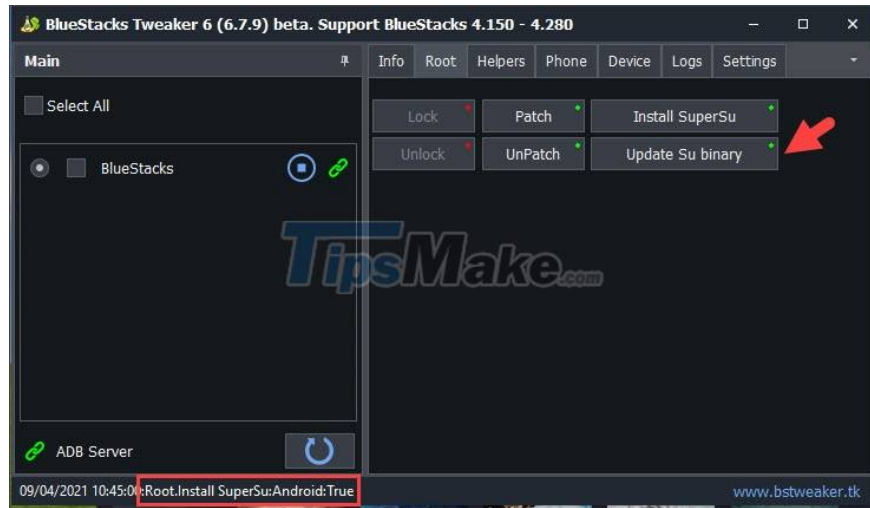
After you see the words **Root.Unlock:Android:True** appear, the **rooting** process is successful. Click on the **Play** icon to open BlueStacks.



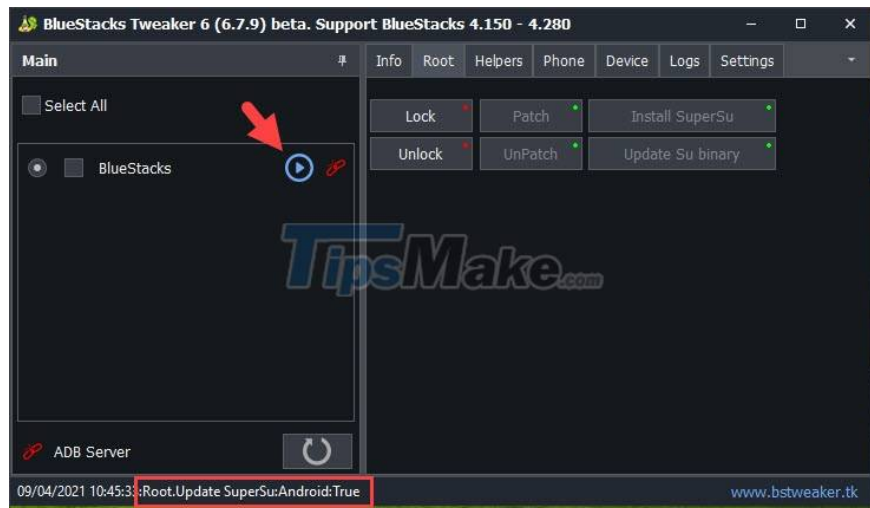
Step 3 : After **BlueStacks** boots completely, click **Install SuperSu** on **BlueStacks Tweaker** to install the "divine" SuperSu application for the rooted device.



A small message at the bottom with the content **Install SuperSu:Android:True** appears as success. You click on **Update Su Library** to update the Su library and BlueStack will automatically close.



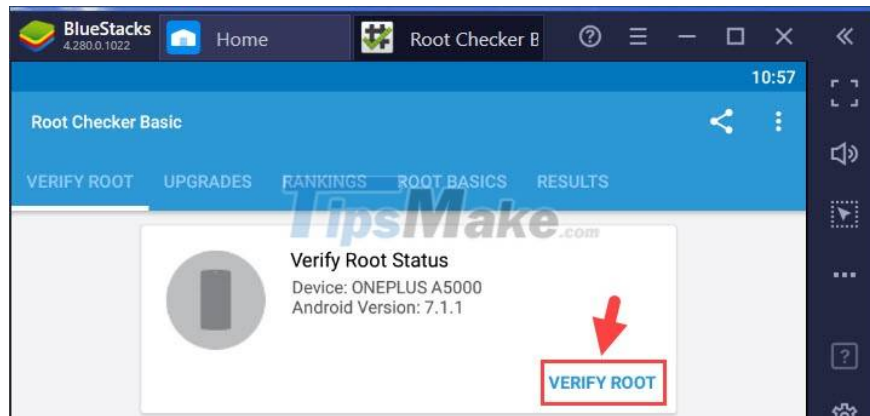
Step 4 : Notice that **Update SuperSu:Android:True** appears to be successful. Next, click on the **Play** icon to reopen BlueStacks.



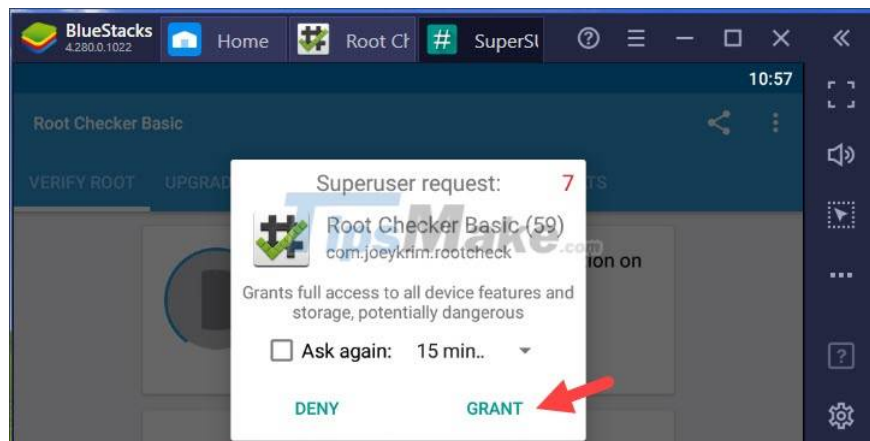
Step 5 : You download the root checker application to make sure BlueStacks has successfully rooted. You can use the Root Checker tool as shown below. Link to download the app [here](#).



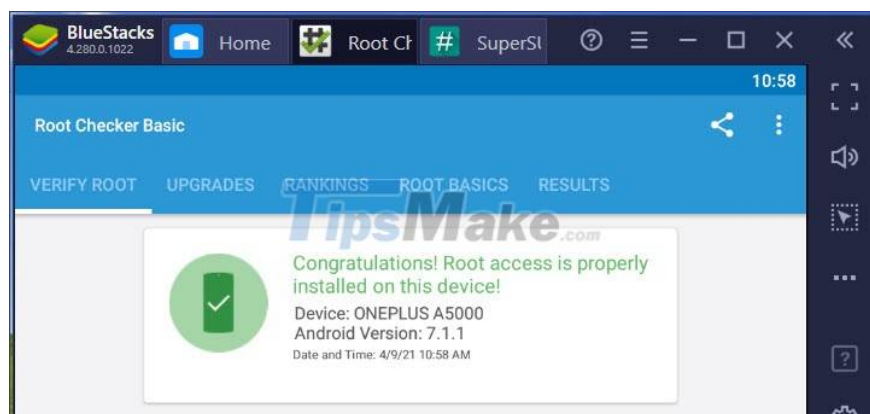
Step 6 : You open the application and click on **Verify Root** .



Next, click on **Grant** to grant Super user permission to the application.



Notice **Congratulations!** shows up as success.



With the instructions in the article, you can easily root BlueStacks emulator on PC easily. Good luck!

You finished reading the article "**Steps to root BlueStacks emulator on PC**" edited by the [TipsMake](#) team. We hope this article has provided you with many useful tech tips and tricks. You can search for similar articles on tips and guides. Thank you for reading and for following us regularly.