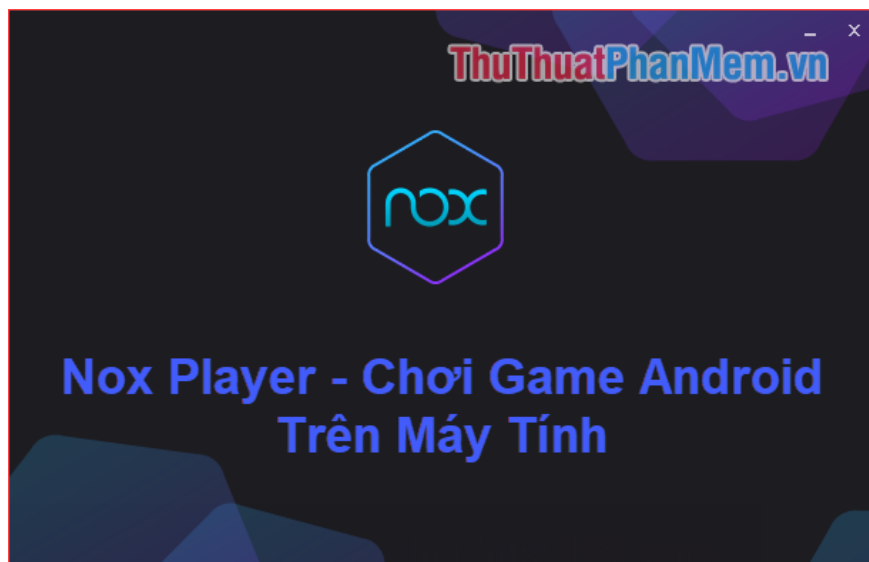


# How to use NoxPlayer to simulate Android gaming on computers

How to use NoxPlayer to simulate Android gaming on computers. To emulate Android on PC today we have famous software like BlueStack or Droid4x. And in this article TipsMake.com will introduce you to another emulator very well

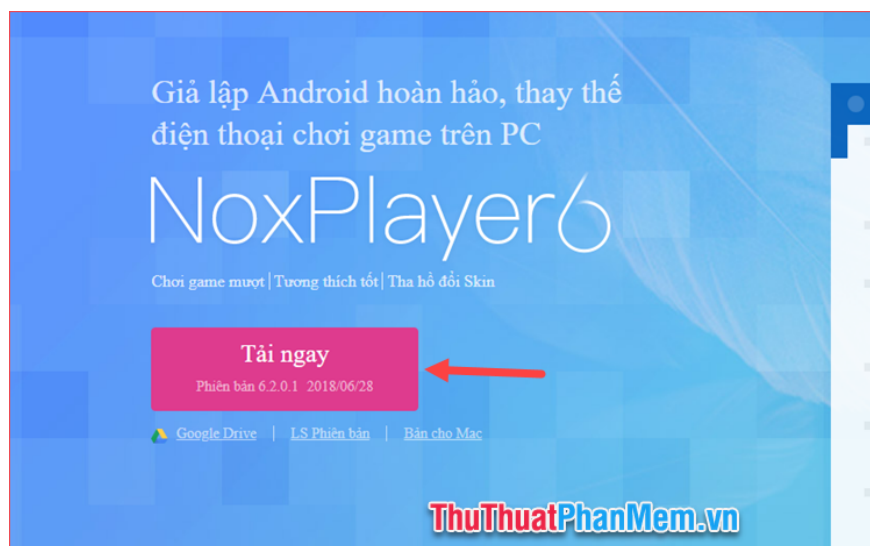
Surely one of us is no stranger to emulating Android on a computer. Because this is a method to help us install software, games on Android phones on our PC. Playing Android games on computers will give us a better experience than phones because the screen will be bigger, easier to manipulate. To emulate Android on PC today we have famous software like BlueStack or Droid4x. And in this article TipsMake.com will introduce to you another emulator also very famous that is Nox Player. This is an android emulator with a very modern interface, the ability to play games smoothly and strongly, in addition to another advantage that is not consuming as much ram as other android emulators. Invite you to follow the article



**Step 1** : To simulate android on the computer we first need to download and install the Nox Player software on our computer.

You access the following link to download Nox Player to your computer:

<https://vn.bignox.com/>

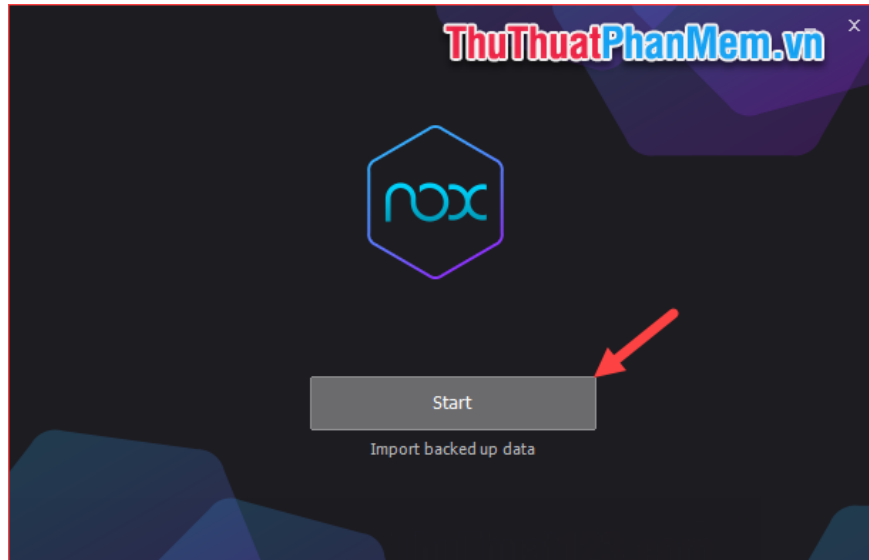


**Step 2:** After downloading successfully, double-click the file to install.

At this window, click **Install** to begin the installation process, you can also select the **Custom** in the bottom corner to select the software installation directory.



**Step 3:** Wait a while for the installation process, when finished click **Start** to run the program:



**Step 4:** When booting into the program, at the first use there will be instructions. You press the right arrow button or click **Skip Tutorial** to skip these instructions.



And now we have access to the main interface of the program very similar to the interface of normal android phones. The function buttons are located on the right side of the application with 3 navigation keys at the bottom.

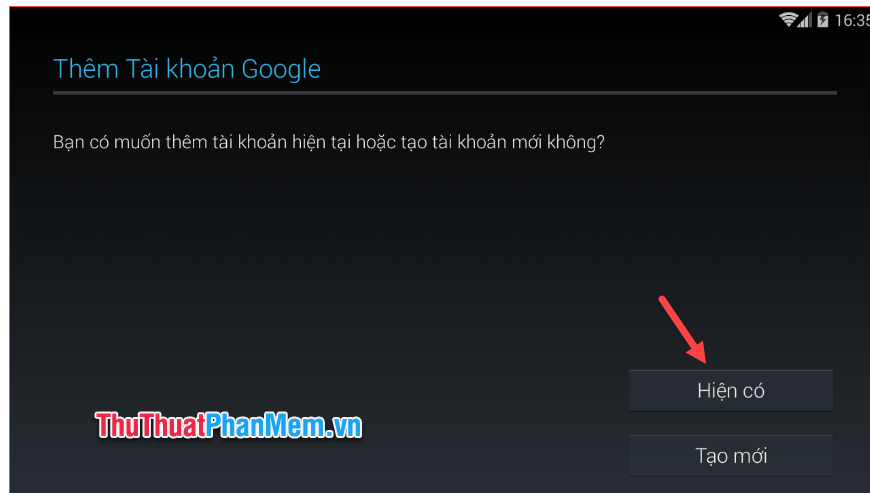


**Step 5 :** However, to be able to access the Chplay app store to download games and applications, we need to add a Google account to Nox Player.

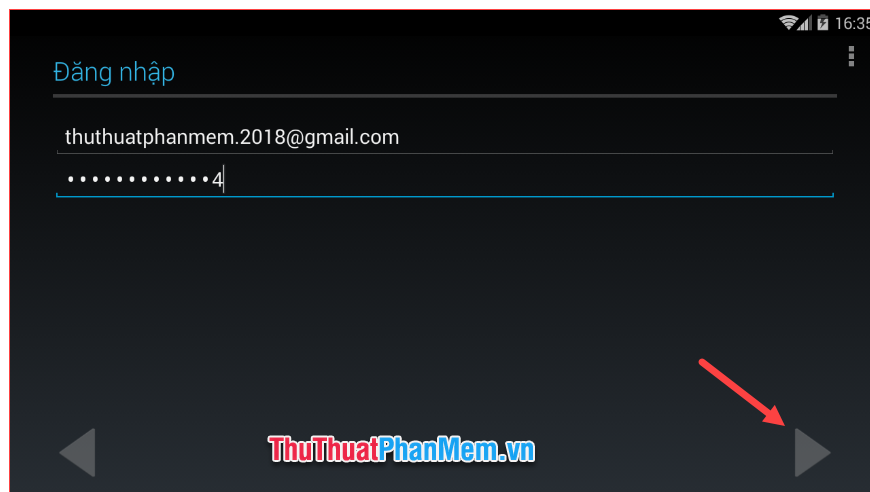
To add a Google account, select the CH Play app store, which will ask you to enter your Google account



**Step 6 :** In the new window, select **Existing** if you already have a Google account or choose **Create new** if you do not already have an account. I already have an account, so I will select existing one to login.

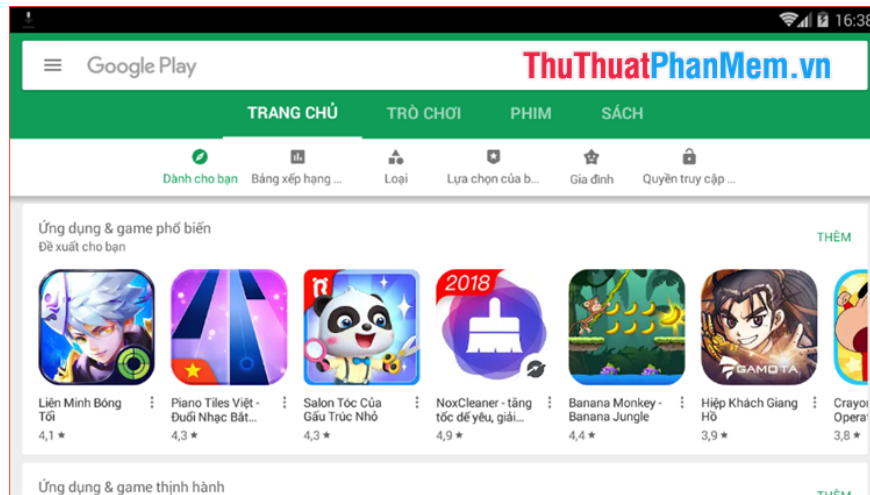


**Step 7:** Please enter your account and password in the box then press the triangle button on the right to login



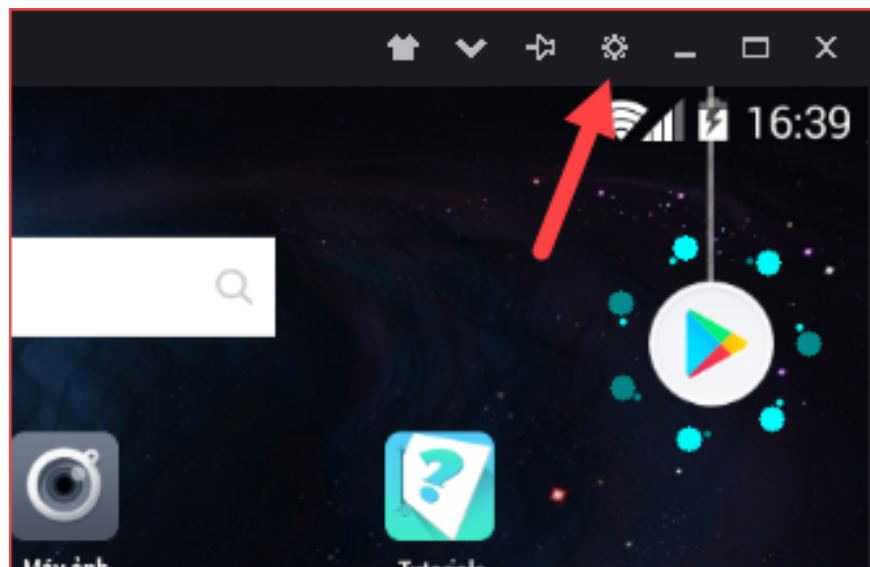
**Step 8 :** After logging in, we can access the CH Play app store to download games and normal applications:

**Note :** If you have an error not being able to access CH Play, please turn off Nox Player completely and re-enter it will be.



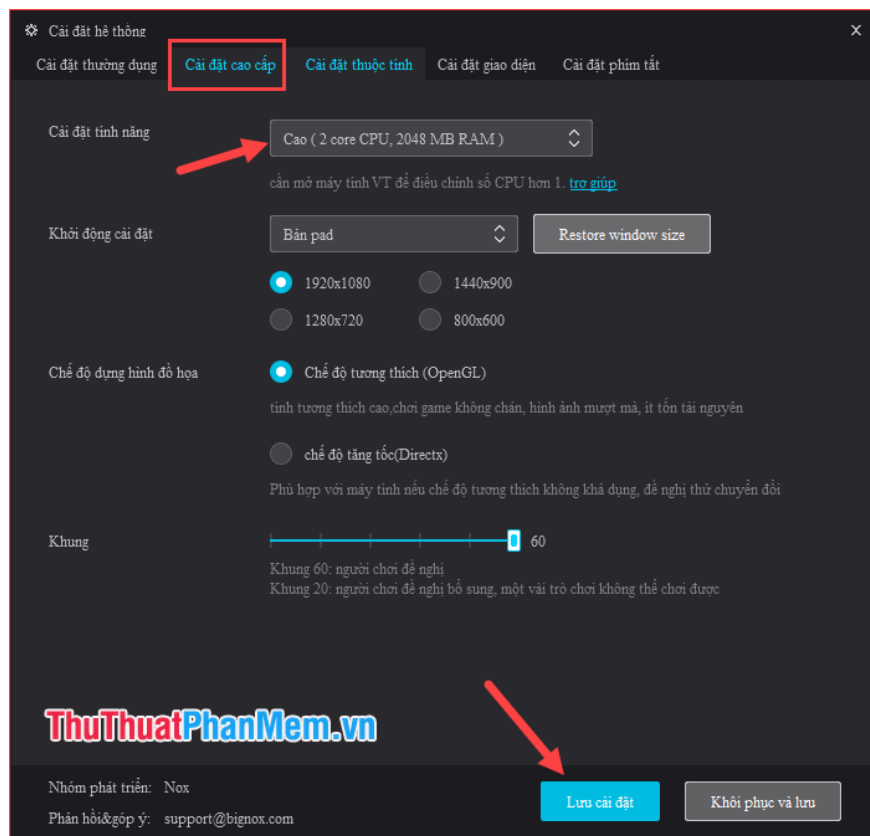
Also to be able to play heavy games, you need to increase the RAM capacity for Noxplayer because this application is only used 1Gb RAM by default.

To install RAM, select the Noxplayer installation item in the upper corner of the screen:



In the settings window, select the **Advanced Settings** tab , then in the **Feature settings** section, select **High** , the Ram will be increased to 2048Mb, ie 2Gb.

**Note:** You only choose this level if your computer has 4Gb Ram or higher



Also in this setting you can also set the resolution for the application and some other settings, please find out for yourself.

Above is a guide to simulate Android on your computer with NoxPlayer software, hope the article will be helpful to you. Good luck!

You finished reading the article "**How to use NoxPlayer to simulate Android gaming on computers**" 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.