

Speed ??up tips for BlueStacks emulator software

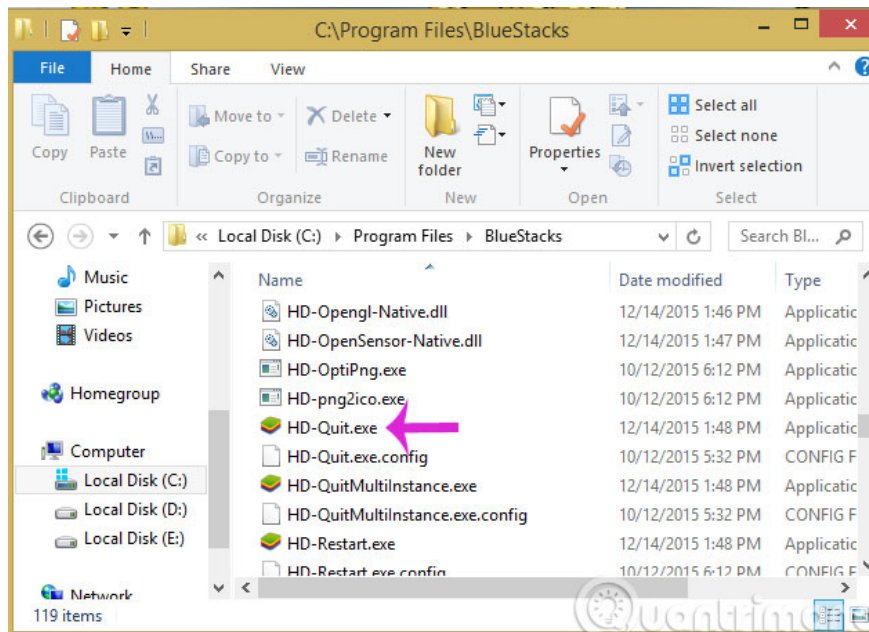
Currently, BlueStacks is the most popular Android emulator software on Windows. However, one disadvantage of using this software is that it requires quite a high configuration and makes the computer run sluggishly by consuming a lot of Ram. Today, TipsMake.com will share with you a small trick to speed up BlueStacks by increasing your usage of Ram. Please consult.

Currently, **BlueStacks** is the most popular Android emulator software on Windows. However, one disadvantage of using this software is that it requires quite a high configuration and makes the computer run "sluggish" due to consuming a lot of Ram. Today, TipsMake.com will share with you a small trick to speed up BlueStacks by increasing your usage of Ram. Please consult.

Speed ??up BlueStacks by maximizing RAM for BlueStacks

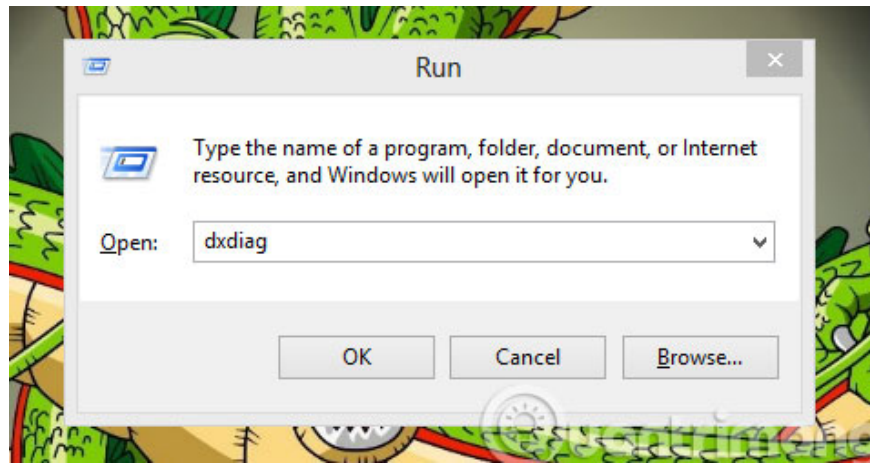
Step 1:

Please follow the path **C: Program FilesBlueStacks** and then click **HD-Quit** file



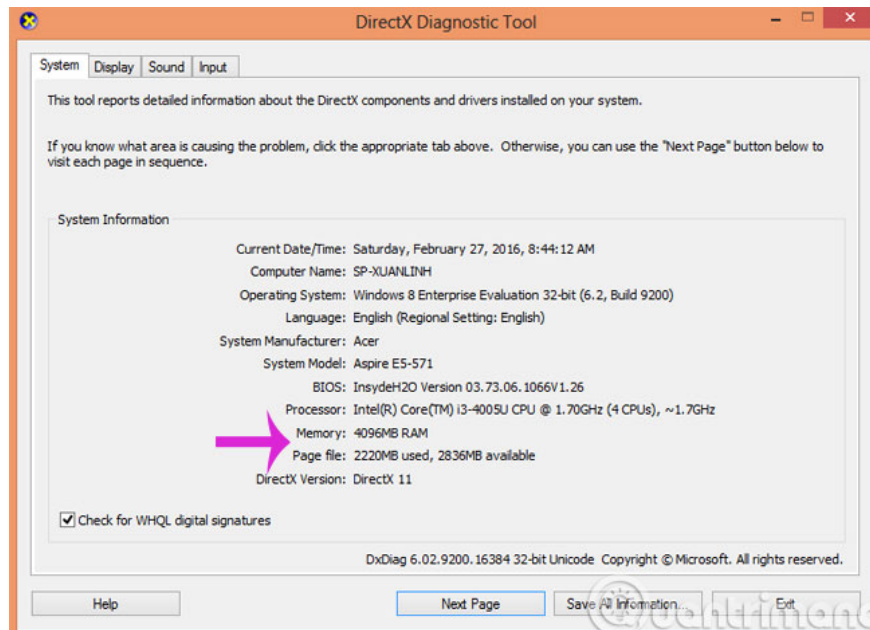
Step 2:

Check the total RAM capacity of the existing computer by entering **dxdiag** into the **Run** dialog box



Step 3:

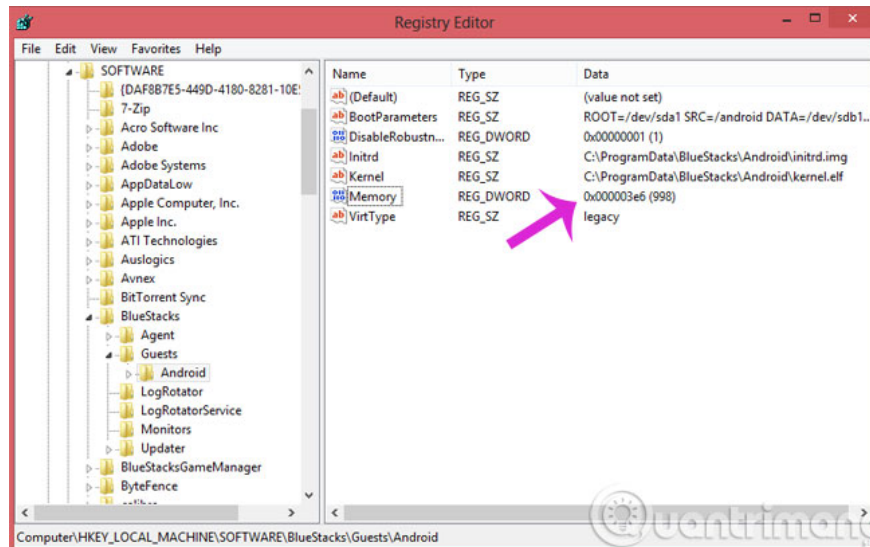
In the new window that appears, find 2 items of **Memory** and **Page file** to see the total amount of Ram and the amount of Ram used.



Step 4:

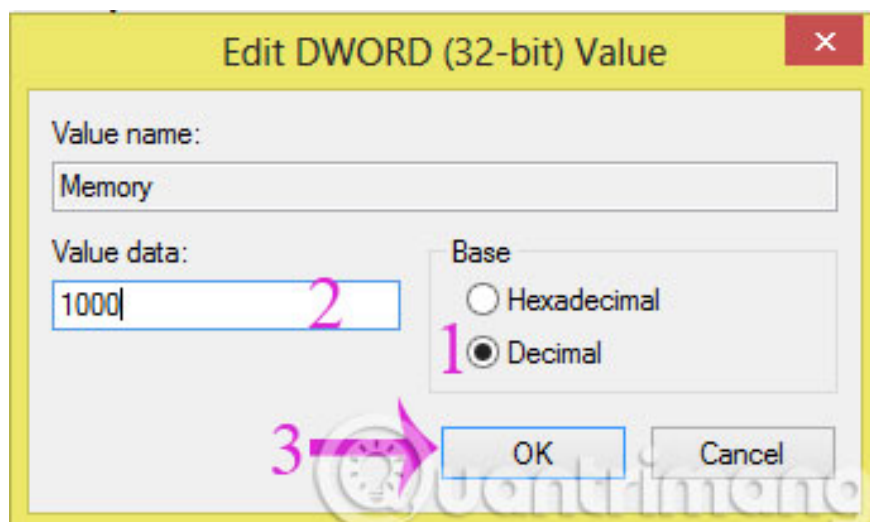
Type **Regedit** in the **Run** dialog box to open the **Registry** and navigate to **Memory** under the path

HKEY_LOCAL_MACHINE / SOFTWARE / BlueStacks / Guest / Android



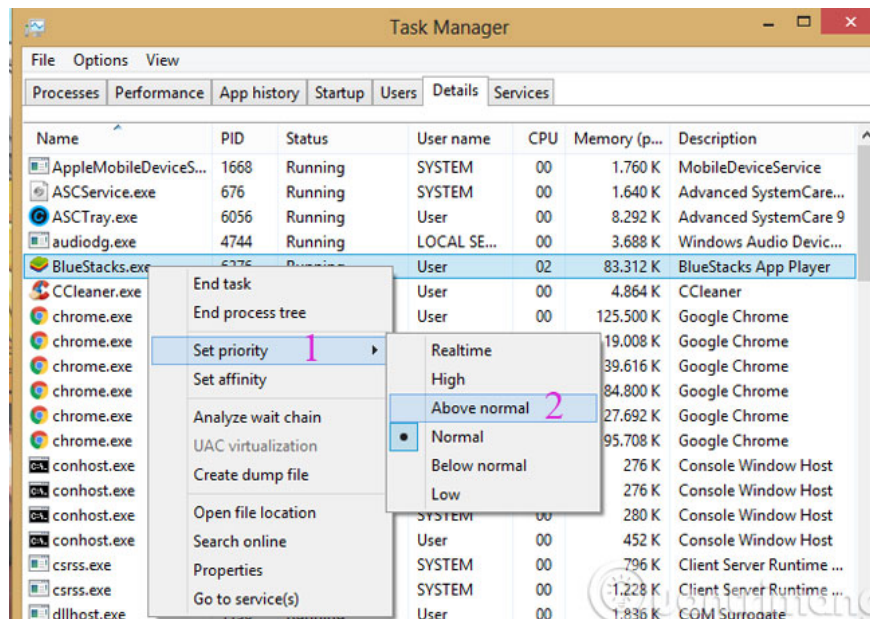
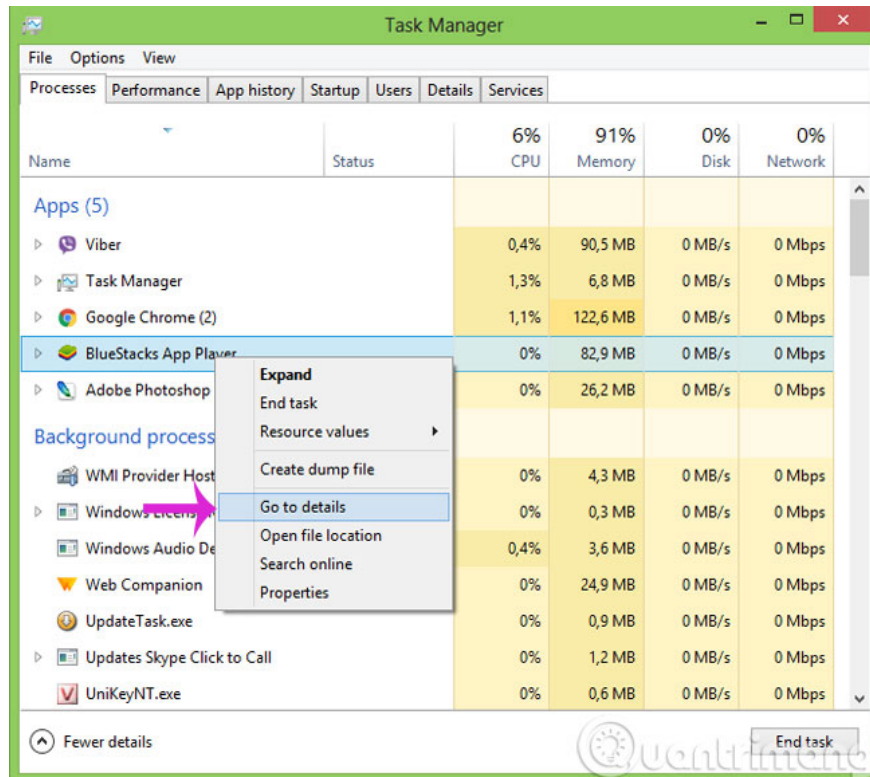
Step 5:

Adjust **RAM** capacity for **BlueStacks** by clicking **Memory** . When the dialog box appears, check the **Decimal** box and fill in the amount of RAM you want to add to **Value data** . Then, click **OK** .

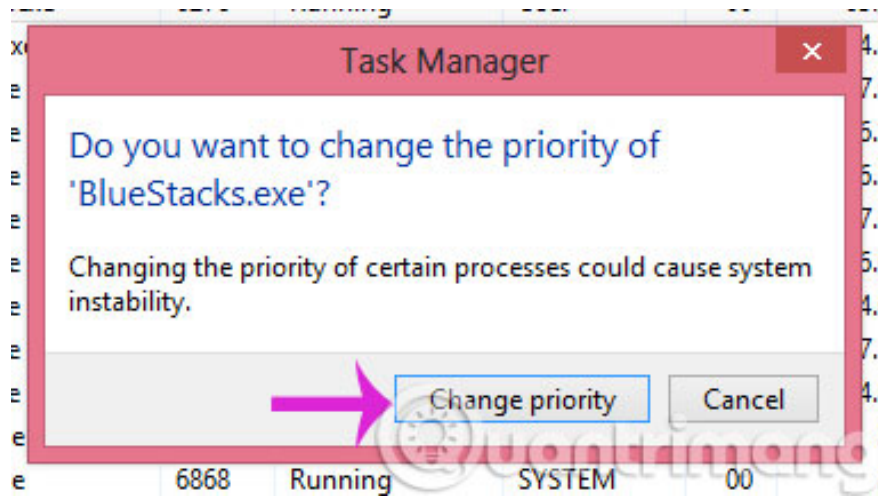


In addition, you can perform a small operation below

Open the **BlueStacks** app and right-click on the **Taskbar** to open **Task Manager** . Here, right-click on one of the following items: **BlueStacks Agent** , **BlueStacks Frontend** , **BlueStacks Log Rotator Service** , **BlueStacks Service** , **BlueStacks Updater Service** and select **Go to details** . Then, right-click on each of the above items and select **Set Priority > Above Normal** .



Finally, click **Change priority** to confirm and restart the computer.



How to remove applications in BlueStacks

An alternative is to minimize applications installed in BlueStacks. If there are many unnecessary apps installed in BlueStacks, they will consume RAM and slow down BlueStacks. To uninstall applications in BlueStacks you do the following:

Open **BlueStacks Settings** > **Advanced Settings** > find **Devices** > and click **Apps** . Here, you select the application you want to uninstall and click on it, in the menu that appears click on the **Uninstall** option > **OK** . Repeat the steps to delete all applications you no longer need.

In addition to the above, do not forget to update BlueStacks regularly to receive patches, improve performance from the developer.

The final note is that BlueStacks is one of the Android emulator software that requires very high configuration, so if your computer does not meet the minimum requirements, it cannot require BlueStack to run fast or smooth. 8GB of RAM, SSD and graphics card will give you the Android gaming experience on your computer with that much better BlueStacks.

Have a nice weekend!

1. Summary of common errors on Bluestacks and how to fix each error
2. How to copy data from computer to BlueStacks?

You finished reading the article "**Speed ??up tips for BlueStacks emulator software**" 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.