

# Instructions to simulate Android on Windows by Droid4x

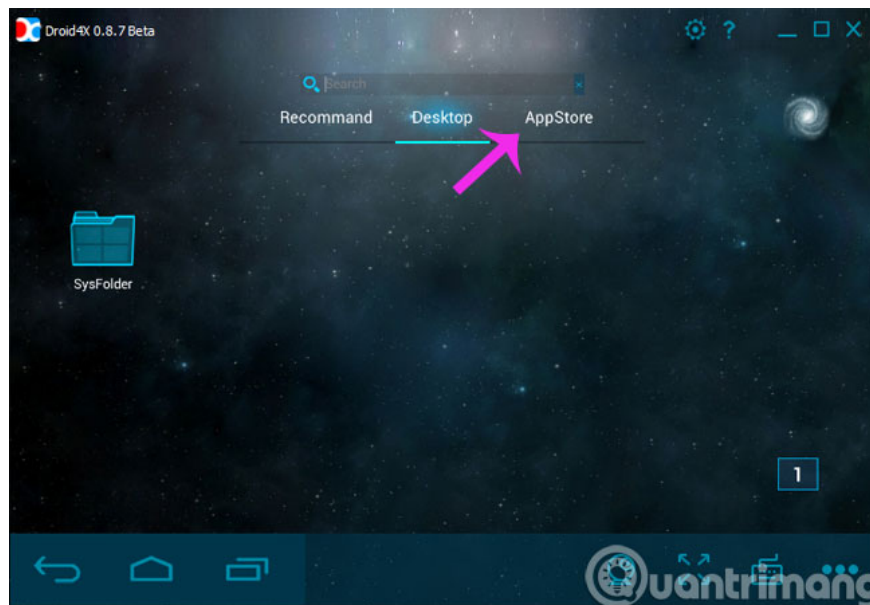
When you need to simulate Android to run applications on Windows, many people will think of BlueStacks. However, an inconvenience of this software is that it requires a good configuration, if not installed, it will be jerky. Therefore, we will introduce you a much lighter, easier and easier to use software, Droid4X.

When you need to simulate Android to run applications on Windows, many people will think of **BlueStacks** . However, an inconvenience of this software is that it requires good configuration, if not installed, it will be "jerky". Therefore, we will introduce you a much lighter, easier and easier to use software, **Droid4X** .

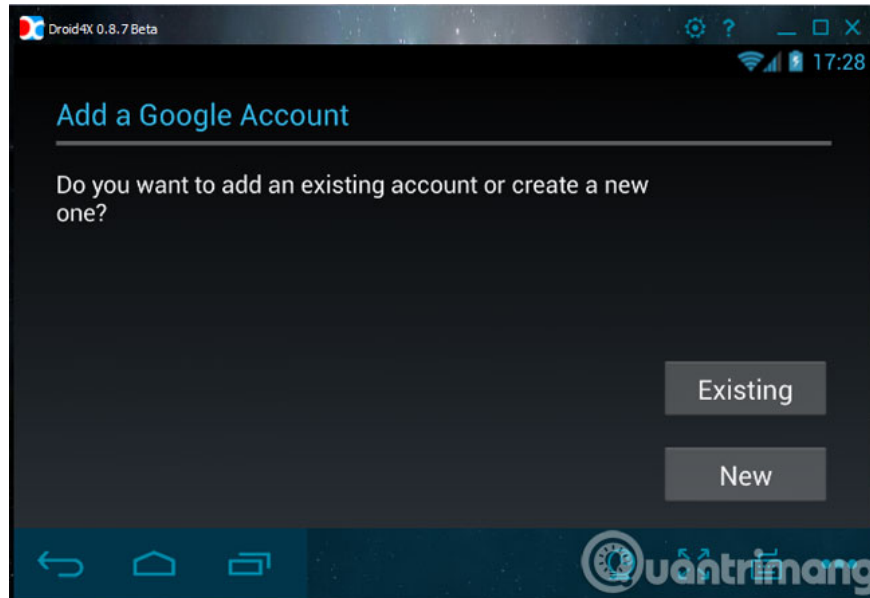
1. Fixed a bug that did not start the Droid4x emulator
2. How to fix Droid4X to update the video card

To use, first download and install Droid4x on your computer. Then, follow the steps below.

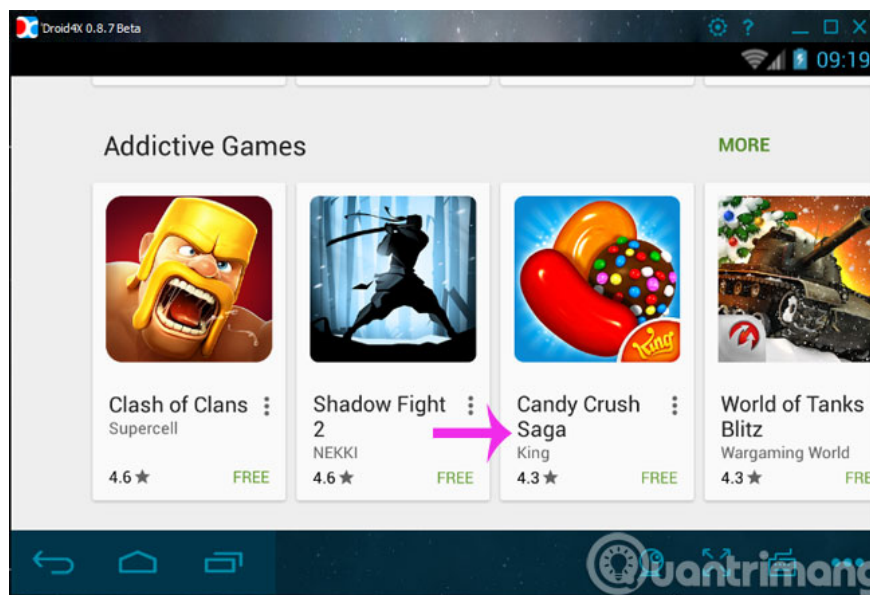
**Step 1** : Open the app, click **AppStore**



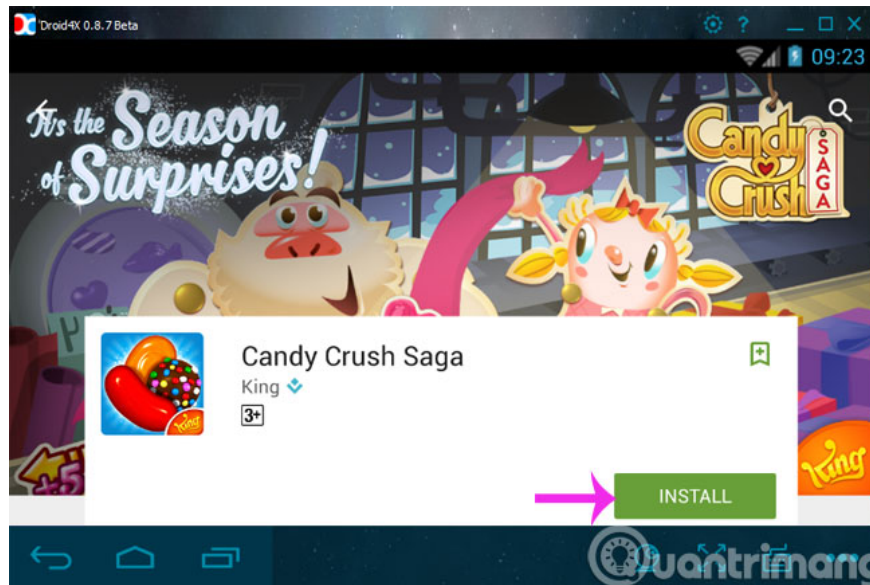
**Step 2** : You will be asked to log in to an existing Google account or create a new account at your discretion



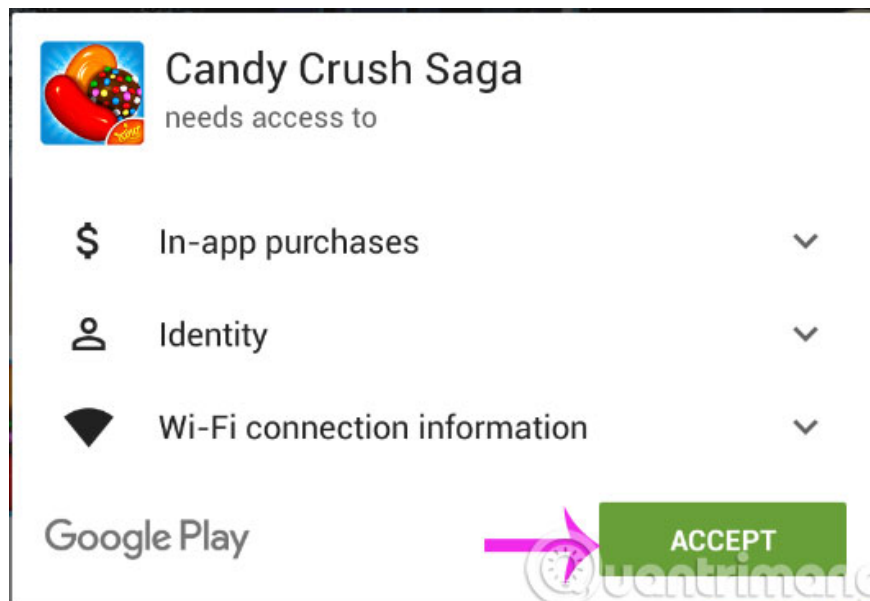
**Step 3** : Please select the application you want to install (for example here we choose the game **Candy Crush Saga** )



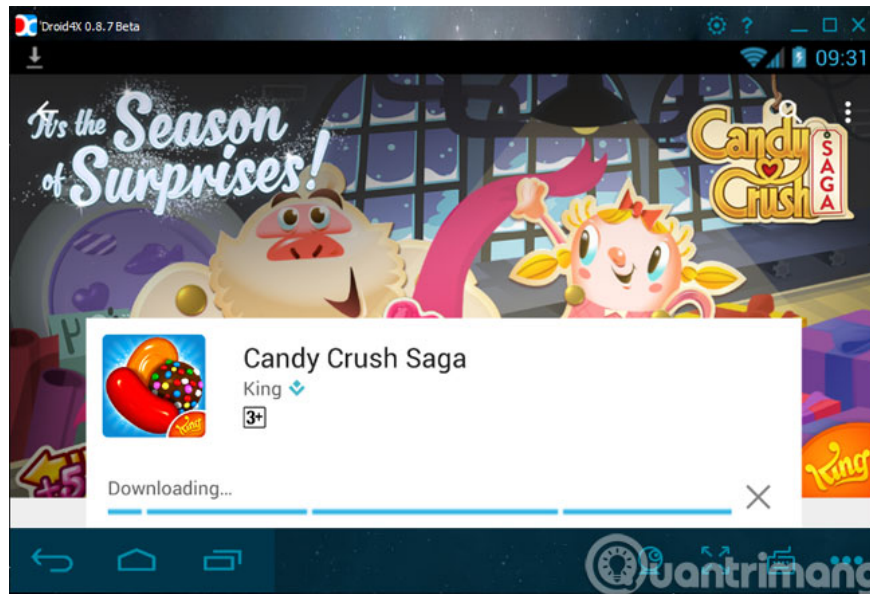
**Step 4** : Please click **Install** to install



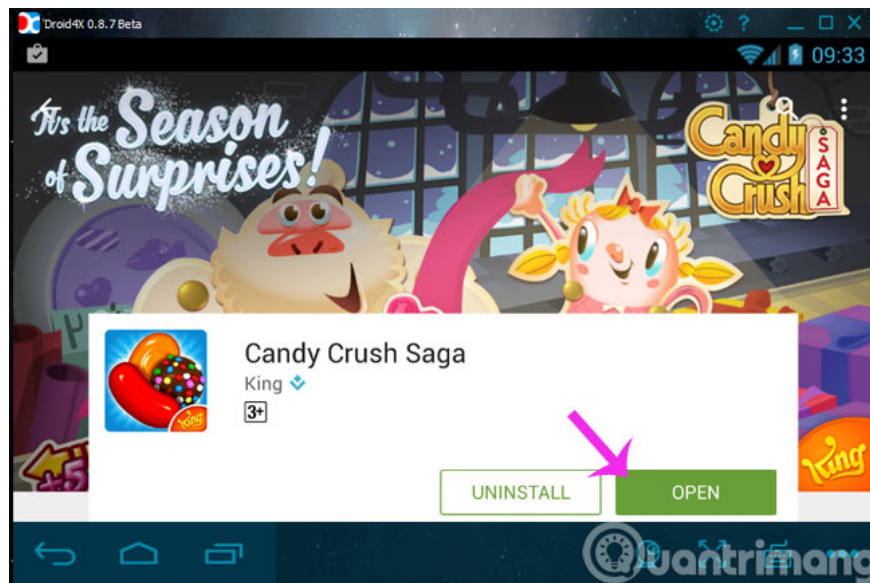
**Step 5 :** When the dialog box appears, click **Accept**



**Step 6 :** Installation process will take place



**Step 7** : When the installation process finishes, press **Open** to start playing



Above, we have just shown you how to simulate Android on Windows using Droid4x software. From now on, you can download Android apps or games to your computer.

1. 4 simple ways to fix common Google Play Store errors
2. Instructions for backing up phone numbers in Android phone contacts
3. Instructions to access your Android phone on the computer

**Good luck!**

You finished reading the article "**Instructions to simulate Android on Windows by Droid4x**" 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.