

How to fix a local account error cannot open Windows 10 application

Some Account Local accounts often encounter a situation where they cannot install applications that allow administrative rights (Administrator). This is essentially a feature on Windows, not a system error.

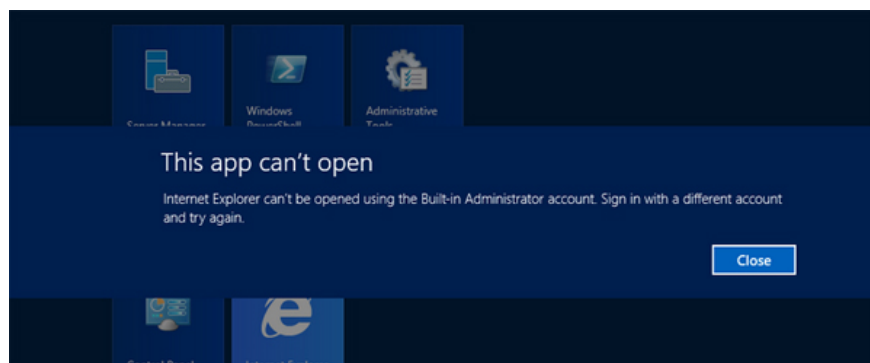
On Windows, users can log into Microsoft account to be more convenient in using services such as Office, OneDrive, . Besides, users can also create a local account Account Local to log into the system. system.

However, many Account Local account users have a situation where they cannot run applications, software installed on computers, or even edit settings that require administrative rights (Administrator). So how to fix the error of not installing the application with a local account?

1. Distinguish local accounts and Microsoft accounts on Windows 8
2. How to control application installation on Windows 10 Creators Update
3. Attractive features on Windows 10 Creators Update

How to fix the error of installing applications on Local Account

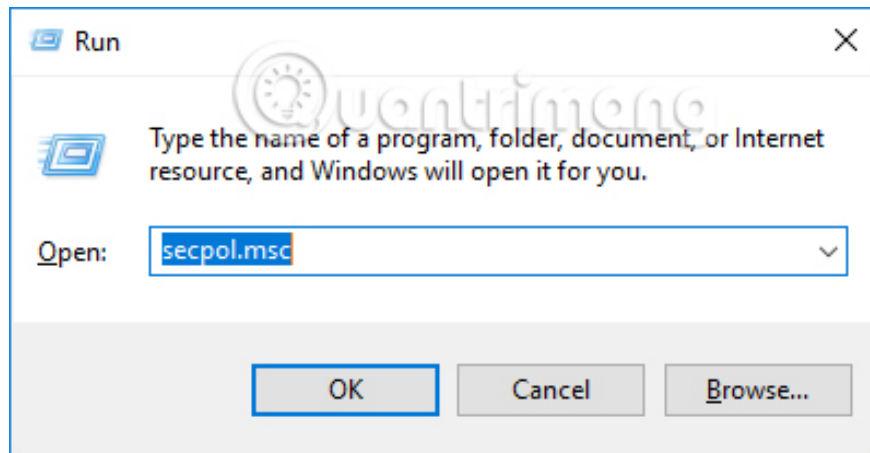
In fact, this is not a system error but a feature available on Windows. When this feature is enabled, the computer accesses the network, the Admin can block the installation of strange software onto the computer. And this feature can also be turned off when there is no need.



1. On Windows 10 Pro version: Change Local Policy

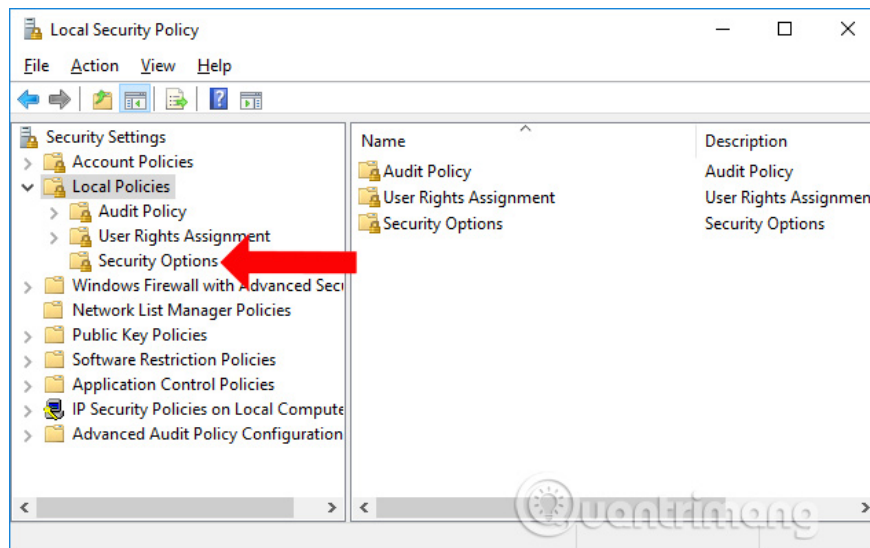
Step 1:

First, press **Windows + R** key combination to open Run window and enter **secpol.msc** keyword and click OK to access.



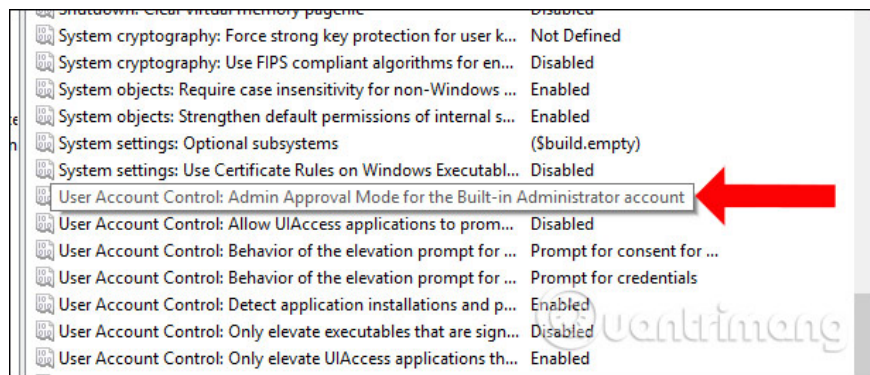
Step 2:

Switch to the Local Security Policy interface, please click on **Local Policies > Security Options** in the menu list on the left.

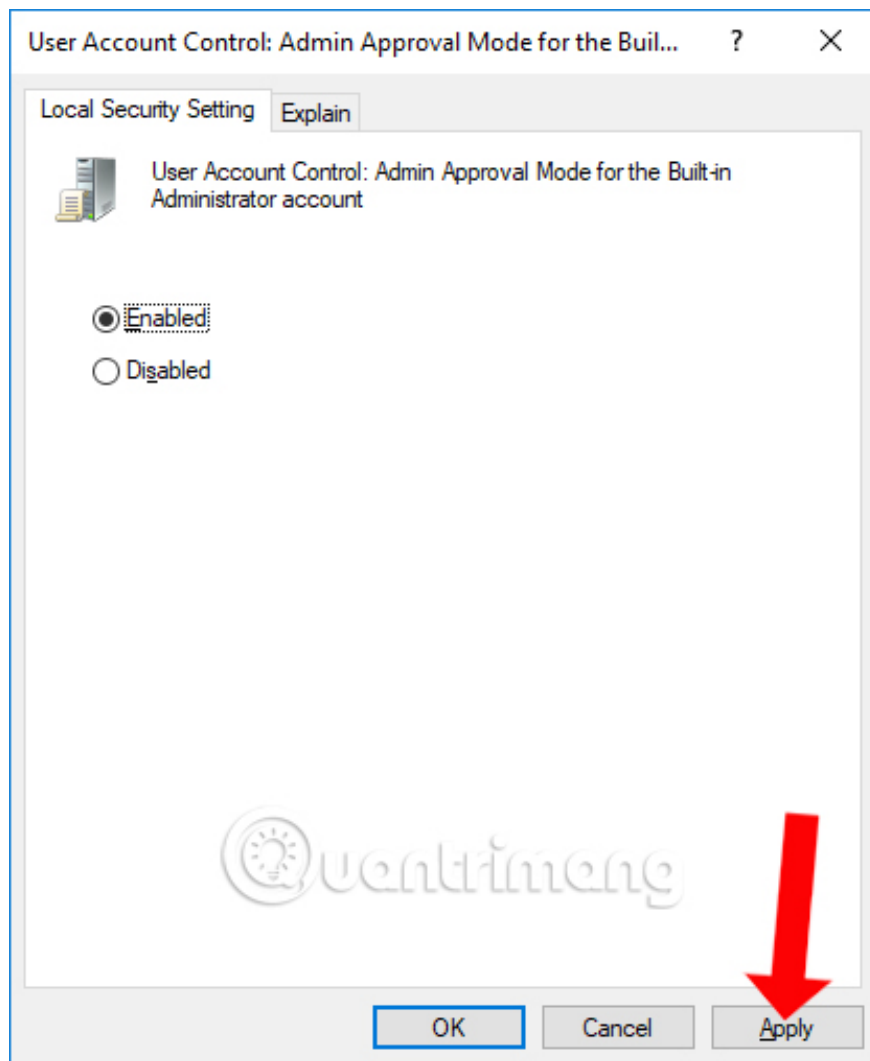


Step 3:

Look to the right, find the Policy item and then double-click the item named **User Account Control Admin Approval Mode for the Built-in Administrator account** .



A new window will appear and click on **Enable** and click **Apply** then **OK** to take effect. Finally, you restart the computer and you're done.

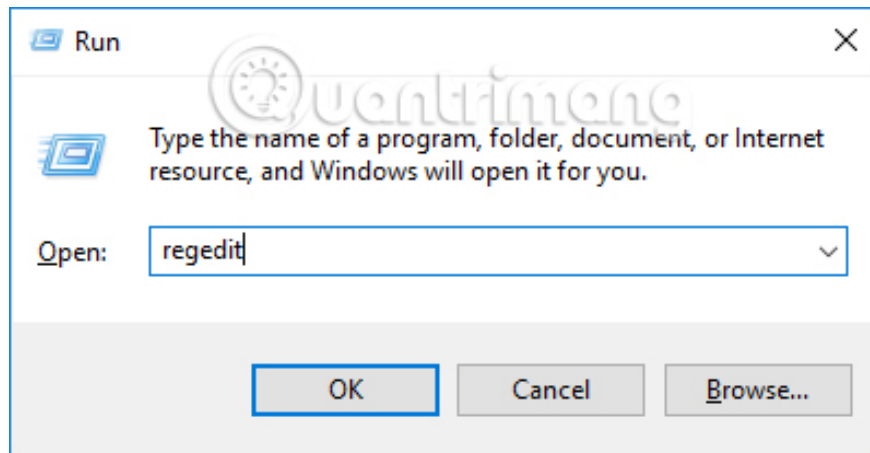


2. Windows 10 Home: Change the Windows Registry

If you use Windows 10 Home, you can still fix it in the above way, but besides, you can fix it in the Windows Registry.

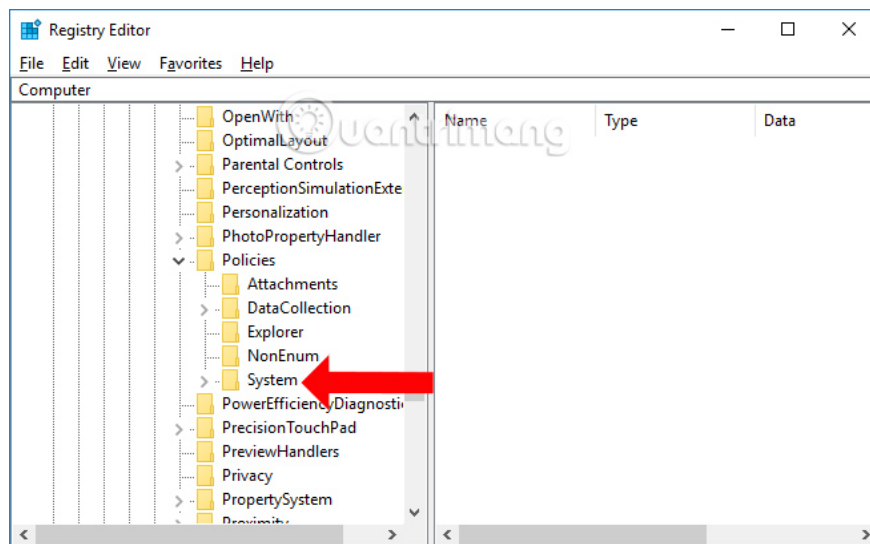
Step 1:

Also open the Run window and enter the **keyword regedit** and click **OK** .



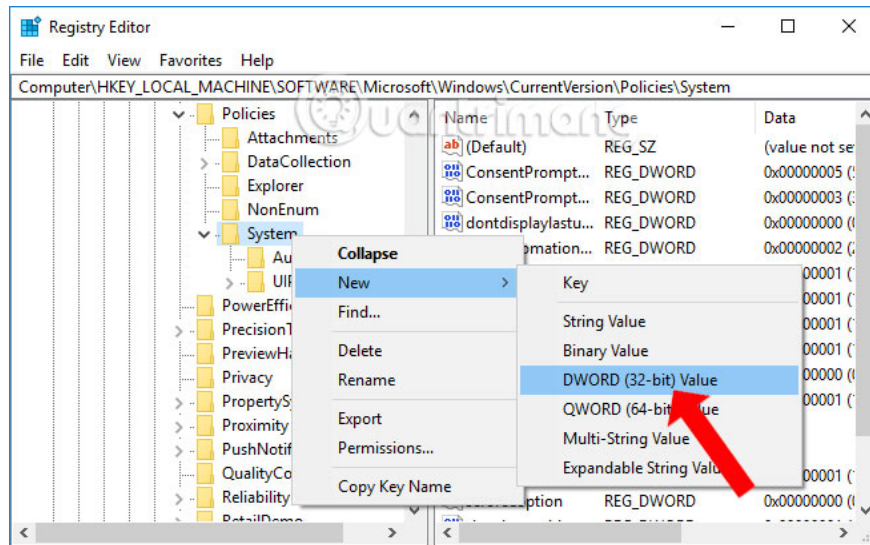
Step 2:

In the Registry Editor window interface, visit the **HKEY_LOCAL_MACHINESOFTWAREMicrosoftWindowsCurrentVersionPoliciesSystem** path

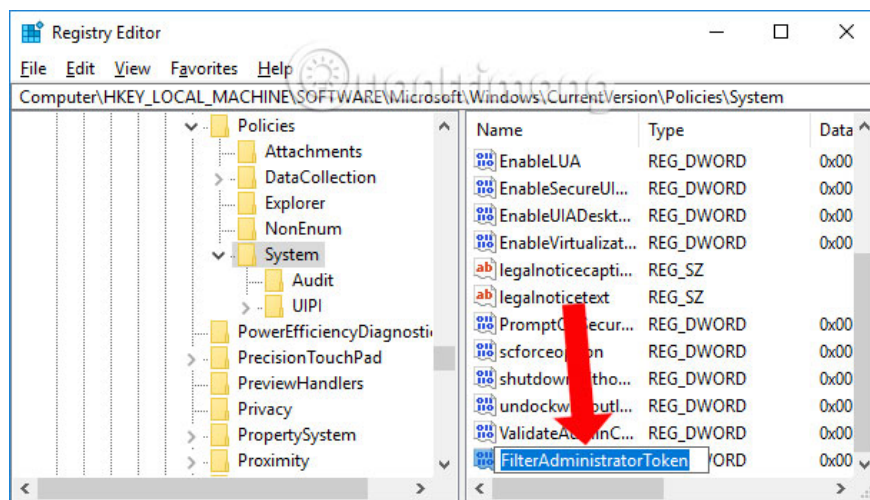


Step 3:

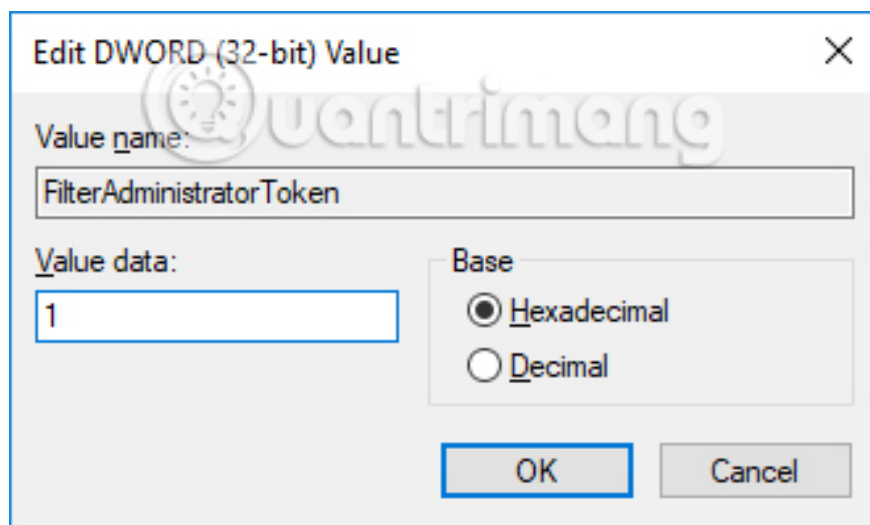
Then right-click the System key and select **New > DWORD (32-bit) Value** .



Name the newly created key **FilterAdministratorToken**.

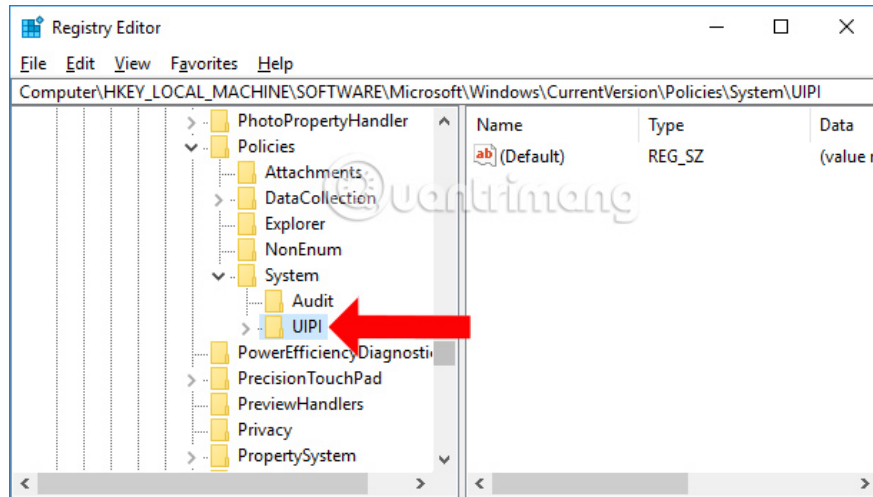


Finally, double click the **FilterAdministratorToken** key and change the value in **Value data** to **1**.

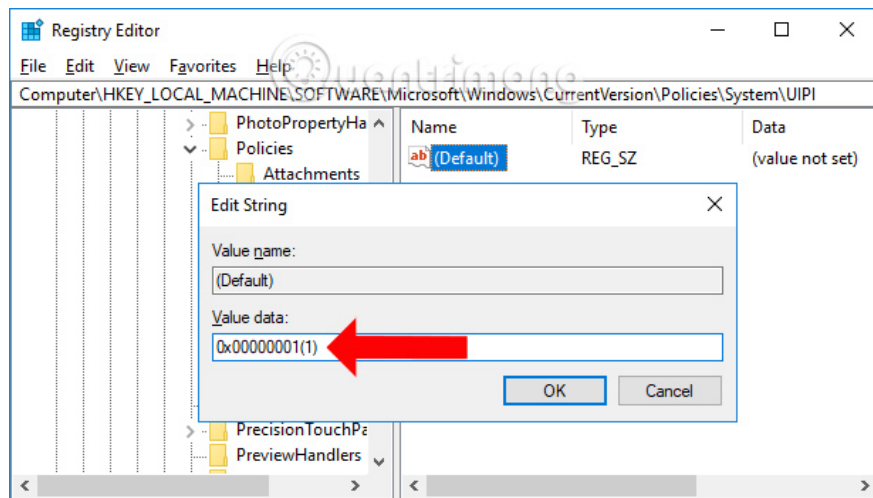


Step 3:

Next to access by
HKEY_LOCAL_MACHINE\SOFTWARE\Microsoft\Windows\CurrentVersion\Policies\System\UIPI path



To the right, double-click on **the Default key** , then edit **the value to 0x00000001 (1) at Value data.**



So you have fixed the error of not running the application from a local account on Windows 10. You can fix it in two ways via the Windows Registry or Local Policy.

See more:

1. Instructions for fixing 100% Full Disk error on Windows 10
2. Don't miss out on useful tools available on Windows 10!
3. Fixed a bug that could not change the default application or browser on Windows 10

I wish you all success!

You finished reading the article "**How to fix a local account error cannot open Windows 10 application**" 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.

