

## Allow a program such as SearchEverything to start on boot without a UAC prompt

### Windows 10

1. Right click the Windows button, select Computer Management > Task Scheduler > Task Scheduler Library
  2. If a Whitelist folder does not exist, right click on "Task Scheduler Library" and select New Folder. If one exists, go to step 4
  3. Name it Whitelist (or any name you prefer)
  4. Select the Whitelist folder, then Right-click on Whitelist
  5. Select "Create Task"
  6. Give the task a meaningful name such as WhitelistEverythingUAC
  7. Select "Run with Highest Privileges"
  8. Select the "Actions" tab
  9. Select "New..." (it will default to "Start a program")
  10. Enter the location of the program you want to run:  
`"C:\Program Files\Everything\Everything.exe"`  
To run it minimized, enter:  
`%comspec% /c start "" /min "C:\Program Files\Everything\Everything.exe"`
  11. If it asks about "arguments being included in the program text box," click "Yes"
  12. Click OK
  13. On the desktop, create a shortcut by right-clicking the desktop, select New > Shortcut and
  14. Type the location of the special task (the "target"):  
`C:\Windows\System32\schtasks.exe /RUN /TN  
"Whitelist\WhitelistEverythingUAC"`
  15. Click OK. A shortcut should now exist on the desktop. It will need to be MOVED to the startup folder
  16. Display the startup folder by using the command window. From the desktop, type Ctrl+R, type shell:startup, and click OK  
In this case, the location is  
`C:\Users\username\AppData\Roaming\Microsoft\Windows\Start Menu\Programs\Startup`  
but it might be different on your computer
  17. Move the shortcut to the startup folder
- On next boot, the program should run without triggering a UAC prompt