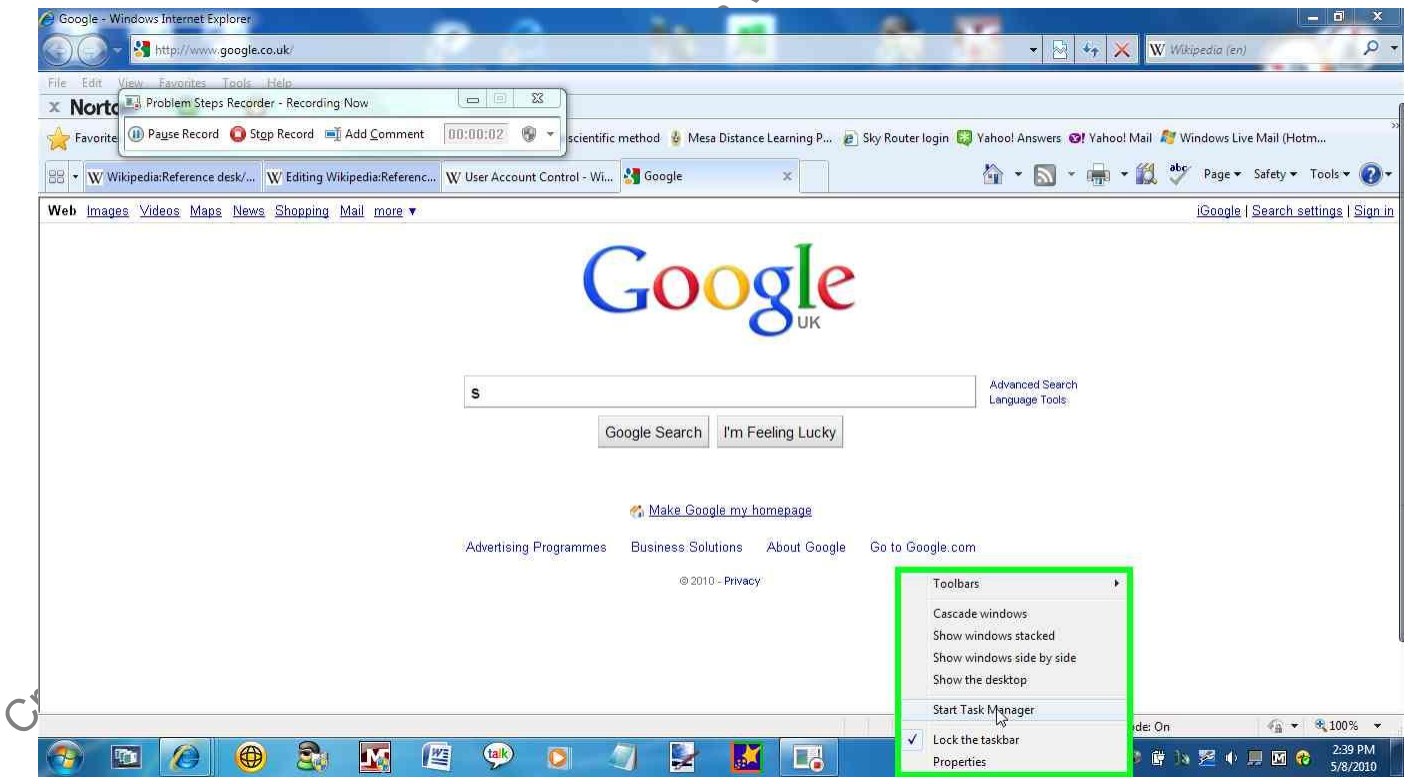


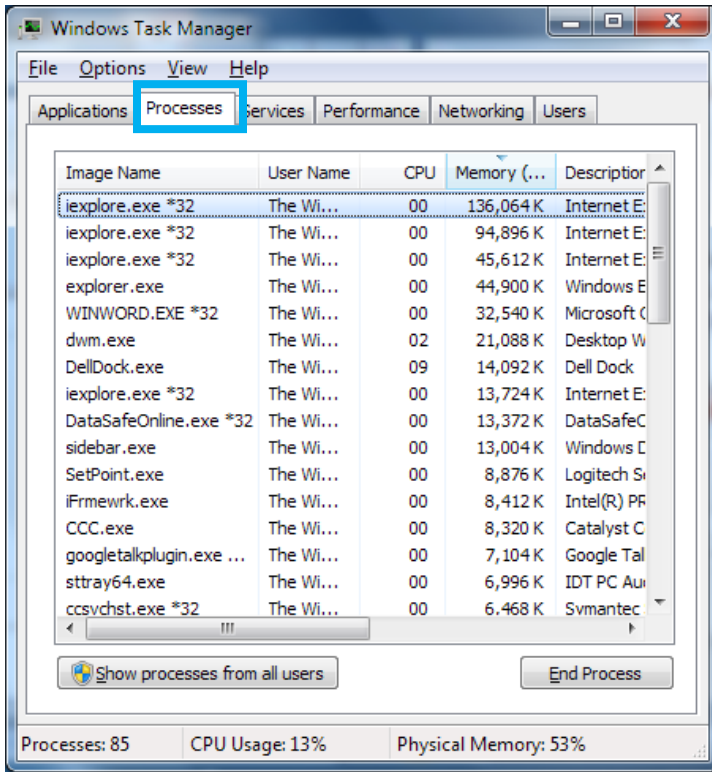
Steps to find out which processes is using the most memory

Step 1 .....	1
Step 2 .....	1
Step 3 .....	3
Substep 1 .....	3
Substep 2 .....	4
Substep 3 .....	5
Step 4 .....	5

Step 1: Right click the taskbar and select "Start Task Manager." Pressing **Ctrl+alt+shift** also works.

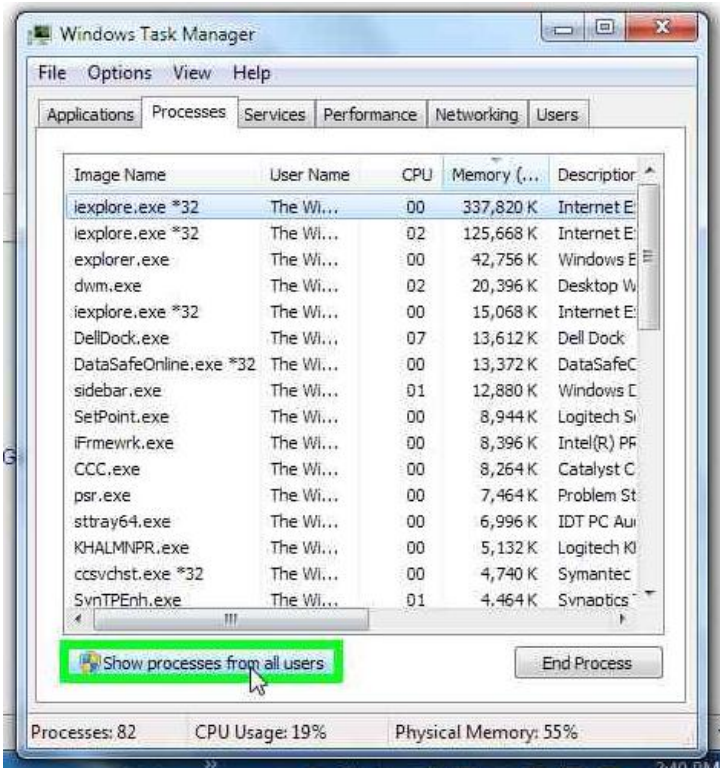


Step 2: Select the tab Processes (with the **blue rectangle** around it)

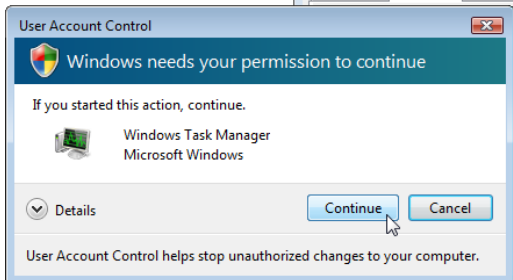


Created by Thu Ya Win (User: Tyw7). Reproduction without creditation is NOT allowed

Step 3: Left click on "Show processes from all users"

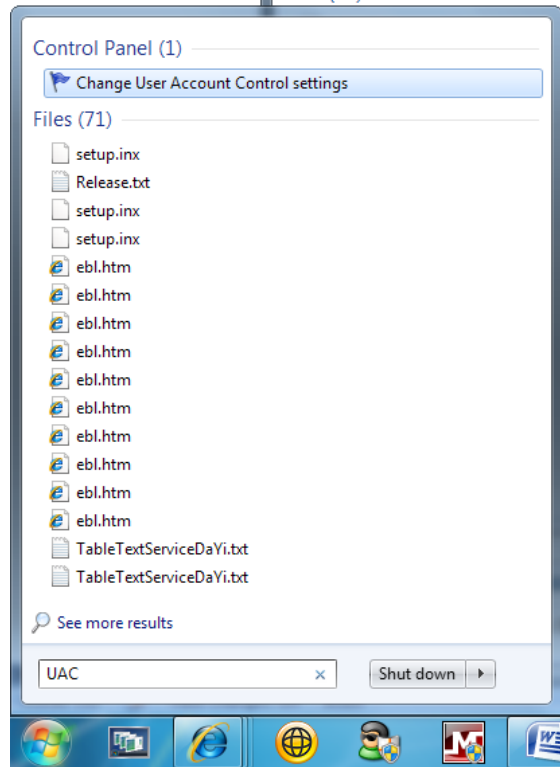


On Windows Vista machines you may see the following dialog. Press continue.

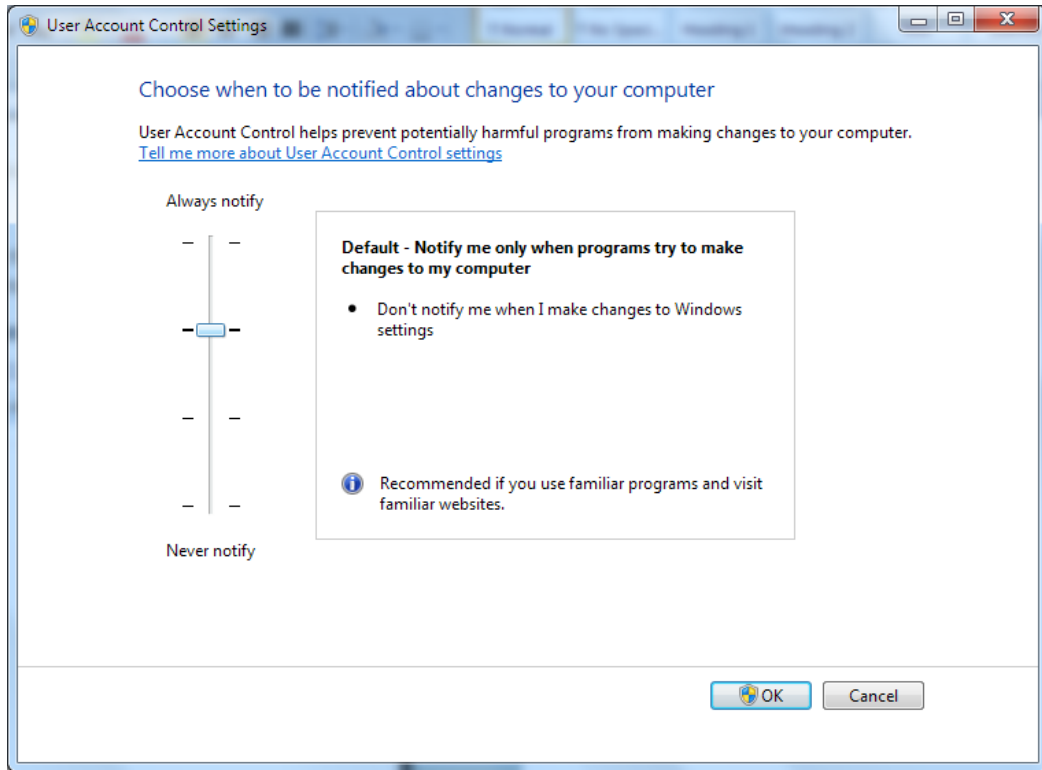


On Windows 7 Machines, to prevent this UAC, you would have to lessen it to the usual UAC setting by following these steps:

**Substep 1:** Open the start menu and type in UAC. Select Change User Account Control settings (highlighted by the blue).

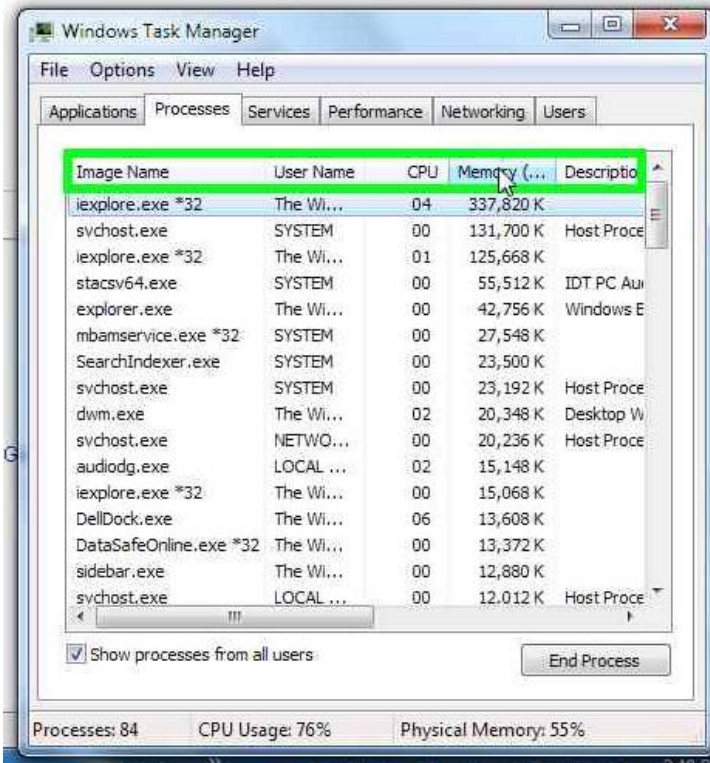


**Substep 2:** Lower the slider to the second highest level:



**Substep 3:** Press yes for the window that appears.

**Step 4:** Click on the word "Memory" twice. The cursor is selected over the word memory. The process using the most memory is at the top of the list.



without creditation is NOT allowed

Created by Thu Ya Win (User:Tyw7). Reproduction without creditation is NOT allowed