# C:\Users\stefano.maggi.CONBIPELSPA\Desktop\prom38.png

**Date**: 15/06/2012

**Procedure:** Windows 8 - How To Disable Windows CLI

**Source:** [**LINK**](http://www.addictivetips.com/windows-tips/disable-windows-cli-command-prompt-script-processing-in-windows-8/)

**Permalink:** [**LINK**](http://heelpbook.altervista.org/2012/windows-8-how-to-disable-windows-cli-command-prompt-script-processing/)

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# [**Windows 8 – How To Disable Windows CLI & Command Prompt Script Processing**](http://heelpbook.altervista.org/2012/windows-8-how-to-disable-windows-cli-command-prompt-script-processing/)

The **Windows Command Prompt** allows you to give commands to the PC for performing different functions, and also lets you use switches to specify the behavior of the task you want to perform.

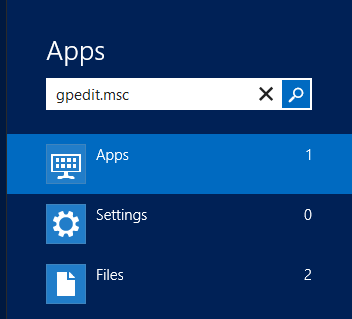
Before the creation of **GUI** interface of **Microsoft Windows**, **CLI** was the only way to interact with a computer. Although, the mouse has taken over most of the functions in **Windows**, **Command Prompt** is still a very powerful utility to access the system, provided you know how to use it.

You may know that some low-level system utilities can only be accessed using the **Command Prompt**, but if your computer is prone to falling into the hands of other people, you may want to disable the **Command Prompt**.

The reason being that anyone with malicious intent can use **Windows CMD** to bypass all security policies that restrict unauthorized use of critical data.

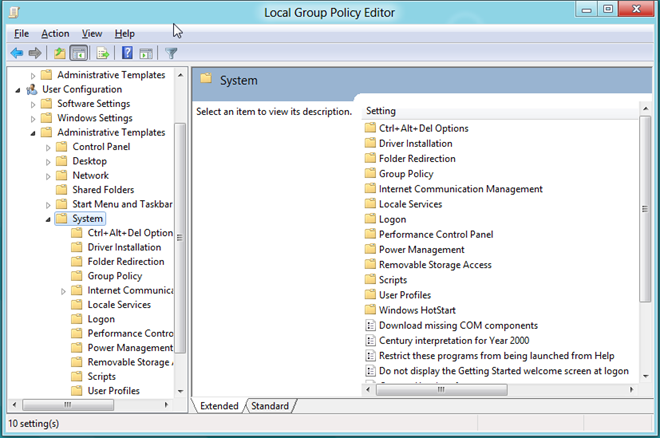
In this post, we will explain how to permanently disable **Windows 8 Command Prompt** for all account holders as well as command prompt script processing. Read on to find out how.

Before you begin, make sure that you’ve required administrative privileges to change the local group policy settings. First off, move to **Start Screen** and type *gpedit.msc* and hit **Enter**.

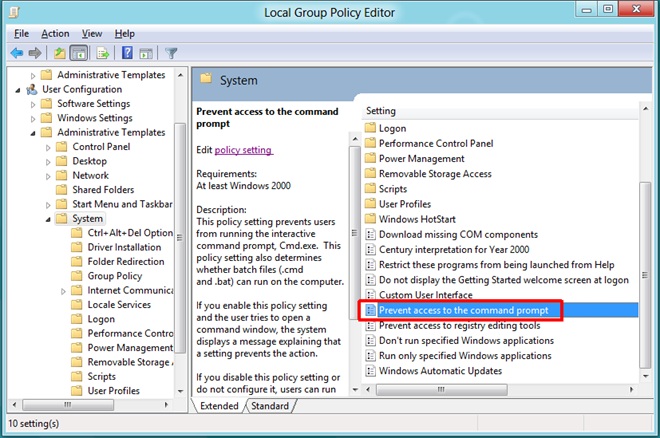


This will open **Local Group Policy Editor**. Now, go to the following location in the left pane.

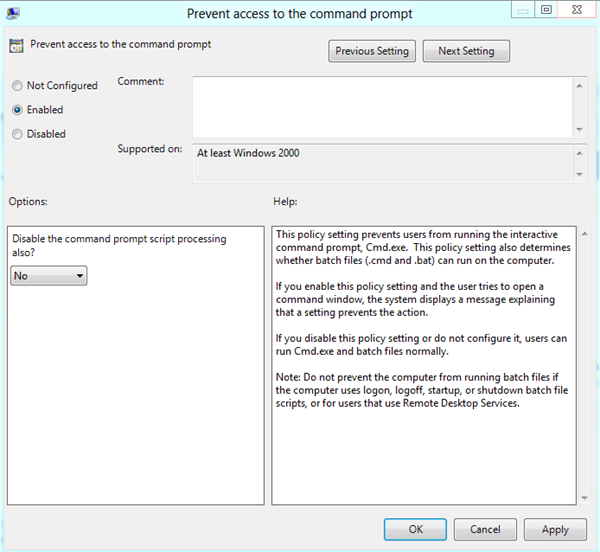
*User Configuration / Administrative Templates / System*



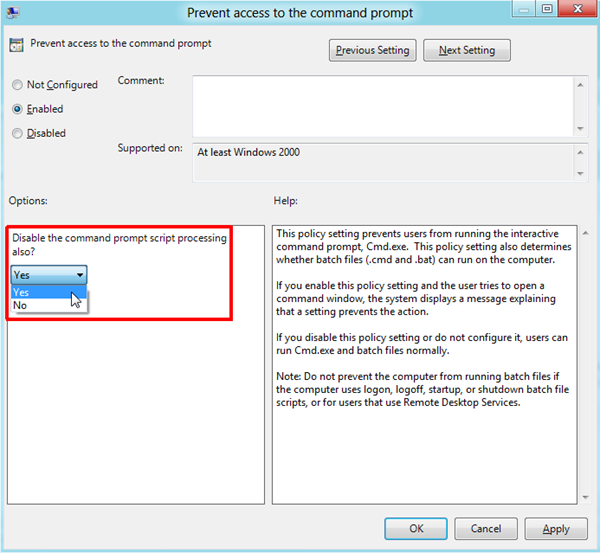
Once there, look for the policy setting named ***Prevent Access To the Command Prompt***.



At the top, there are **Not Configured**, **Enabled** and **Disabled** options available. Selecting each setting will let you read its effect in **Help** section. To enable **Prevent Access to the Command Prompt** setting, just select ***Enabled*** from the list and click **OK**.

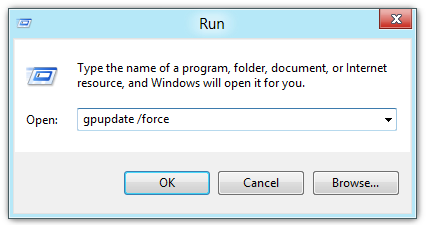


If you want to also disable the **Command Prompt Script Processing**, select *Yes* from the drop down menu present under **Options** section.



Once done, you need to enforce the changes made to the policy setting. To do so, close the **Local Group Policy Editor** and bring up the Run dialog box using the **Win+R** hotkey combination. Just type in “**gpupdate /force**“ and click **OK**.

This will update the changes made to the **Local Group Policy**.



Once policy settings are updated, it will prevent users from accessing the command prompt. Moreover if you’ve disabled command prompt script processing, **Windows** will restrict users from running **BAT**, **EXE** or any other console applications.

