

Group Policy Results Tool (GPResult.exe) helps verify Settings in Windows 11/10

By AnandK@TWC

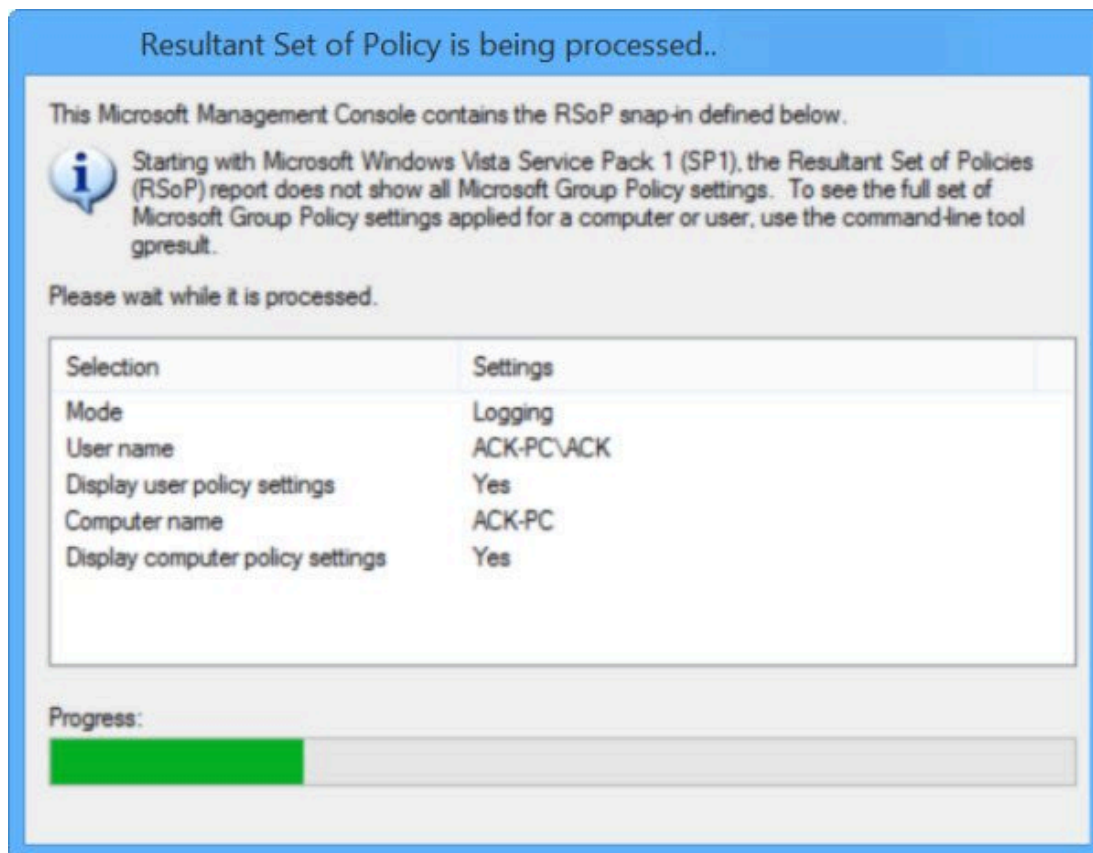
Published: 2022-11-04 · Archived: 2026-04-05 13:56:20 UTC

[Download Windows Speedup Tool to fix errors and make PC run faster](#)

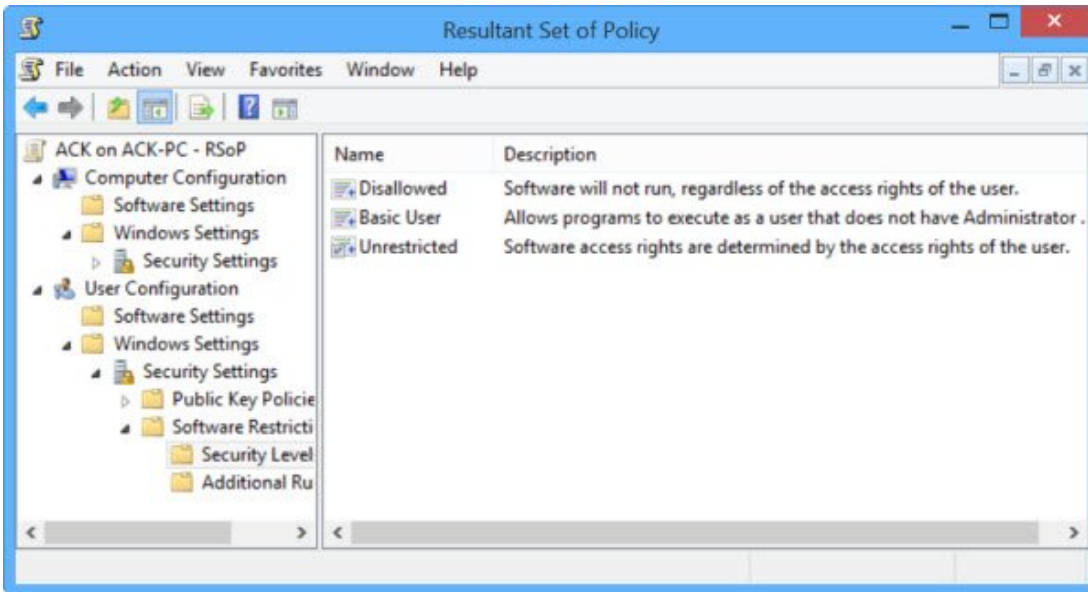
The **Group Policy Results Tool** or **GPResult.exe** is a command-line tool for IT administrators that allows them to verify all the group policy settings in effect for a specific user or the whole system.

Resultant Set of Policy Tool (rsop.msc)

To find out which Group Policy restrictions or settings exist on your computer, open the Run box, type **rsop.msc** and hit Enter to open the RSoP Microsoft Management Console snap-in.

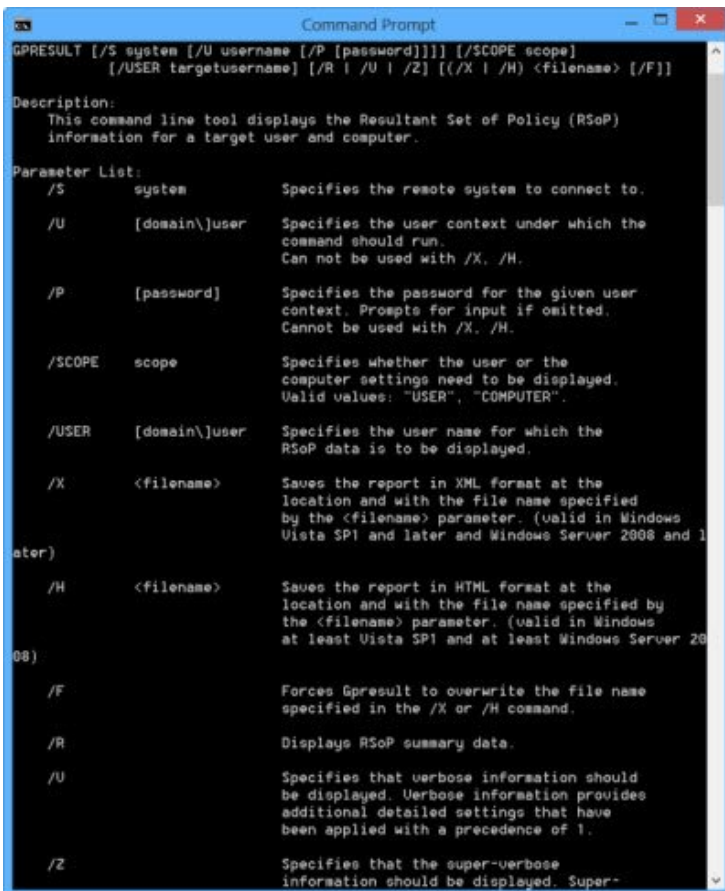


But this Resultant Set of Policies Report will not show all the Microsoft Group Policy settings.

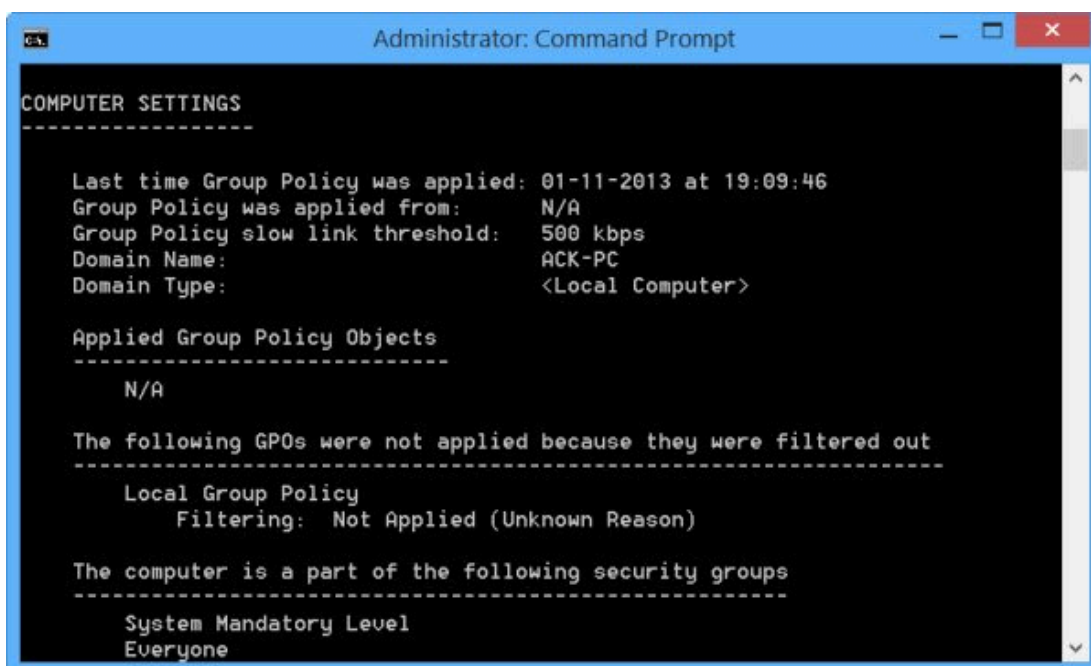


How to use Group Policy Result Tool (GPResult.exe)

To see the full set of Microsoft Group Policy settings, however, you will have to use the Group Policy Results Tool. Open a command prompt window, type **gpresult**, and hit Enter to see the parameter list.



Now from the available parameters, if you use the command `gpresult /Scope Computer /v` you will be able to see all the policies that have been applied to your computer.



```
Administrator: Command Prompt

COMPUTER SETTINGS
-----
Last time Group Policy was applied: 01-11-2013 at 19:09:46
Group Policy was applied from:      N/A
Group Policy slow link threshold:   500 kbps
Domain Name:                        ACK-PC
Domain Type:                        <Local Computer>

Applied Group Policy Objects
-----
N/A

The following GPOs were not applied because they were filtered out
-----
Local Group Policy
  Filtering:  Not Applied (Unknown Reason)

The computer is a part of the following security groups
-----
System Mandatory Level
Everyone
```

To see the policies applied to only your User Account, use `gpresult /Scope User /v` instead.

Since the tool throws up a lot of information, you may want to export the data to a Notepad and then open it.

To do so, in the CMD window, first, type `gpresult/z >settings.txt` and hit Enter. Then type `notepad settings.txt` and hit Enter to open the Notepad.

Related: [How to check the Group Policy applied on a Windows computer](#)

TIP: You can also run the Group Policy Result Tool to check if there is a Firewall policy blocking it.

```
Administrator: Command Pro x + v - □ ×
Connected over a slow link?: No

COMPUTER SETTINGS
-----

Last time Group Policy was applied: 16-11-2023 at 21:18:08
Group Policy was applied from: N/A
Group Policy slow link threshold: 500 kbps
Domain Name: DESKTOP-3RC32PB
Domain Type: WindowsNT 4

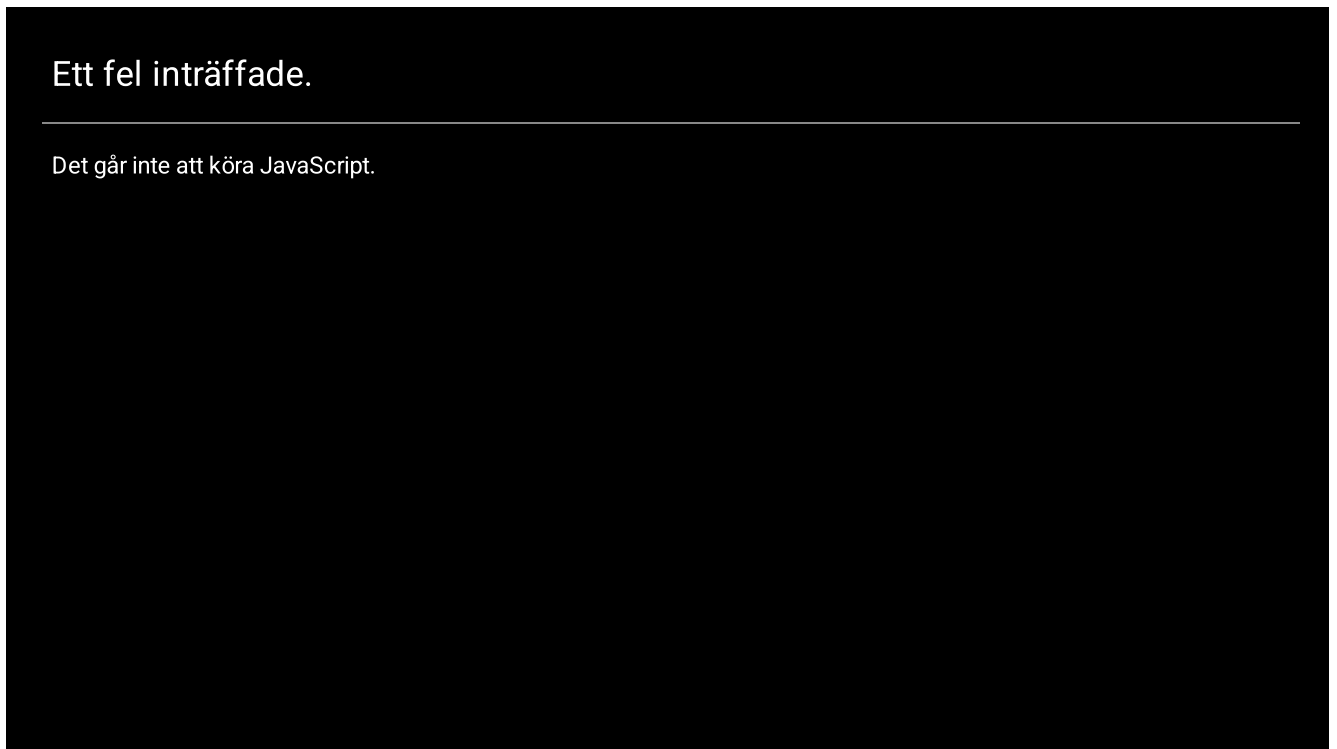
Applied Group Policy Objects
-----
N/A

Group Policy Results Tool

The following GPOs were not applied because they were filtered out
-----
Local Group Policy
Filtering: Not Applied (Empty)

The computer is a part of the following security groups
-----
BUILTIN\Administrators
Everyone
NT AUTHORITY\Authenticated Users
```

Open an elevated command prompt window, type `gpresult -z` and hit Enter. Check under Resultant Set Of Policies For Computer, esp under Security Options.



If you wish, you can read more about this on [TechNet](#).

Also read: [How to force Group Policy Update in Windows.](#)



Anand Khanse is the Admin of TheWindowsClub.com, a 10-year Microsoft MVP (2006-16) & a Windows Insider MVP (2016-2022). Please read the entire post & the comments first, create a System Restore Point before making any changes to your system & be careful about any 3rd-party offers while installing freeware.

Source: <https://www.thewindowsclub.com/group-policy-results-tool-windows>