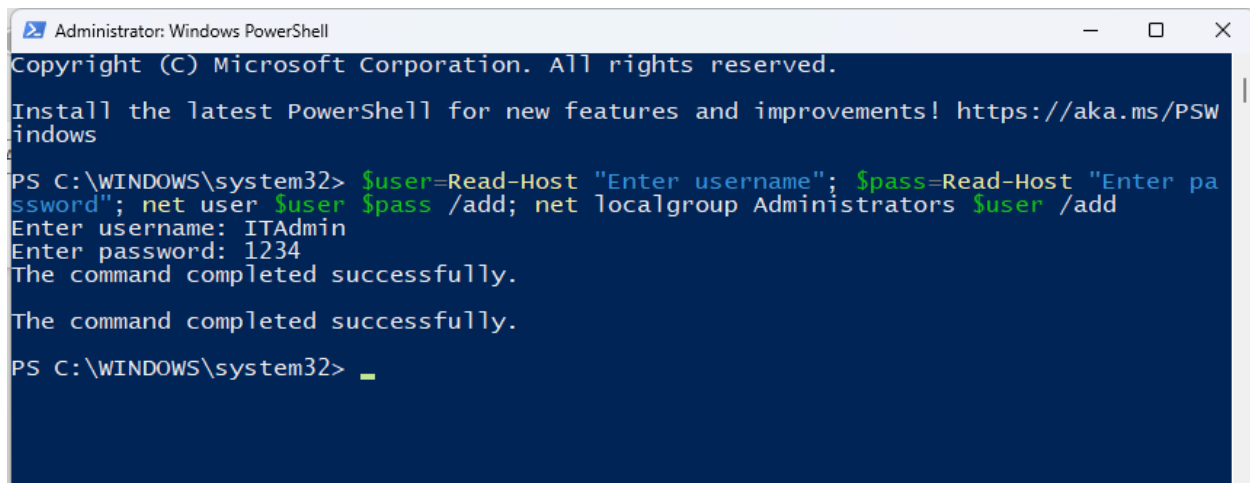


1.A. create_admin:



```
Administrator: Windows PowerShell
Copyright (C) Microsoft Corporation. All rights reserved.

Install the latest PowerShell for new features and improvements! https://aka.ms/PSWindows

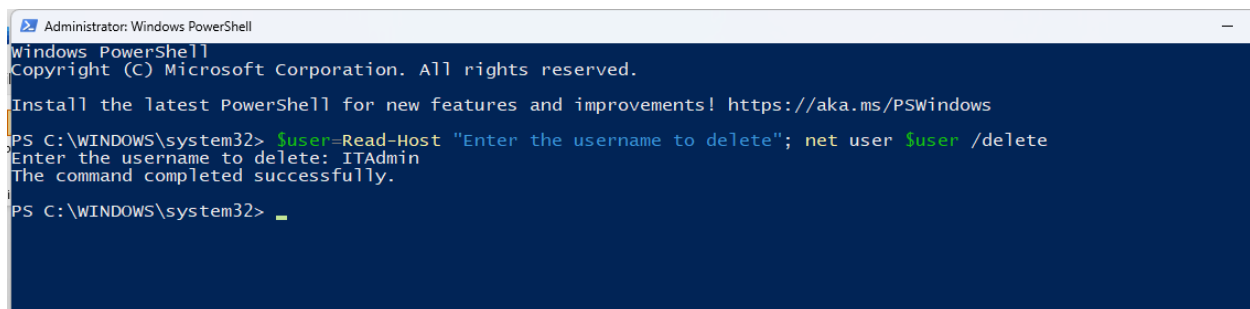
PS C:\WINDOWS\system32> $user=Read-Host "Enter username"; $pass=Read-Host "Enter password"; net user $user $pass /add; net localgroup Administrators $user /add
Enter username: ITAdmin
Enter password: 1234
The command completed successfully.

The command completed successfully.

PS C:\WINDOWS\system32> _
```

Prompts for a username and password, creates a new local user account, and adds that account to the local **Administrators** group.

2.B. Delete_Admin_Account



```
Administrator: Windows PowerShell
Windows PowerShell
Copyright (C) Microsoft Corporation. All rights reserved.

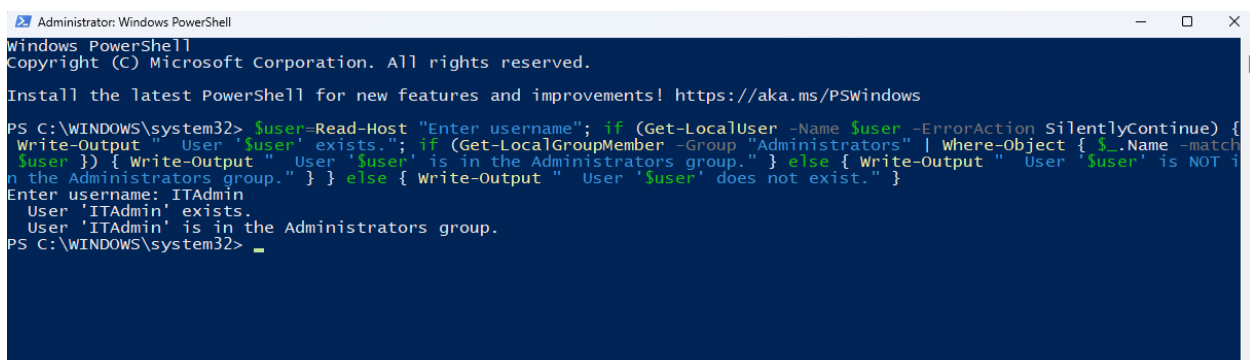
Install the latest PowerShell for new features and improvements! https://aka.ms/PSWindows

PS C:\WINDOWS\system32> $user=Read-Host "Enter the username to delete"; net user $user /delete
Enter the username to delete: ITAdmin
The command completed successfully.

PS C:\WINDOWS\system32> _
```

Asks for a username and permanently deletes that local user account from the system.

3.C. Check_User_Admin_group



```
Administrator: Windows PowerShell
Windows PowerShell
Copyright (C) Microsoft Corporation. All rights reserved.

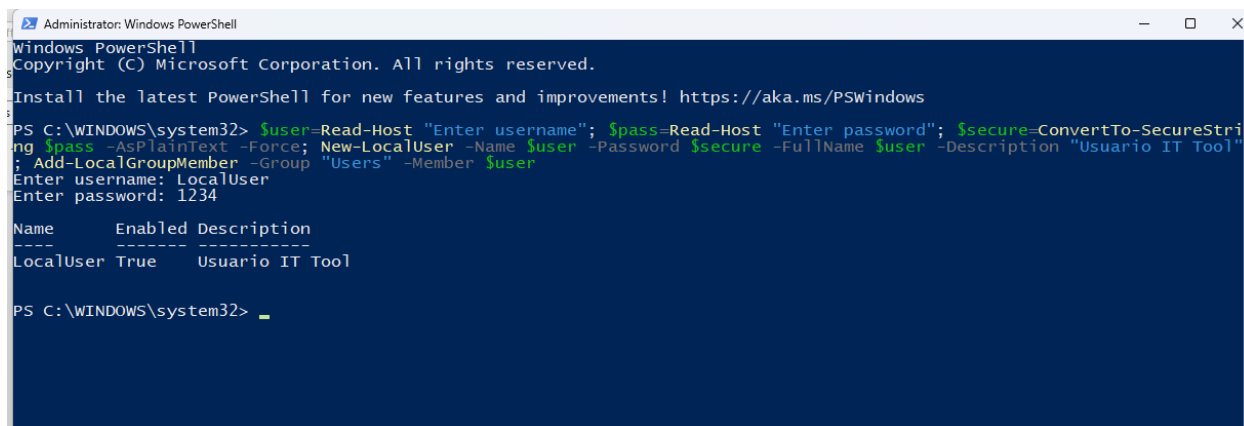
Install the latest PowerShell for new features and improvements! https://aka.ms/PSWindows

PS C:\WINDOWS\system32> $user=Read-Host "Enter username"; if (Get-LocalUser -Name $user -ErrorAction SilentlyContinue) {
Write-Output "User '$user' exists."; if (Get-LocalGroupMember -Group "Administrators" | Where-Object { $_.Name -match $user }) { Write-Output "User '$user' is in the Administrators group." } else { Write-Output "User '$user' is NOT in the Administrators group." } } else { Write-Output "User '$user' does not exist." }
Enter username: ITAdmin
User 'ITAdmin' exists.
User 'ITAdmin' is in the Administrators group.

PS C:\WINDOWS\system32> _
```

Checks if a specified user exists and verifies whether that user belongs to the **Administrators** group, displaying clear status messages.

4.A. New_Local_User



```
Administrator: Windows PowerShell
Windows PowerShell
Copyright (C) Microsoft Corporation. All rights reserved.

Install the latest PowerShell for new features and improvements! https://aka.ms/PSWindows

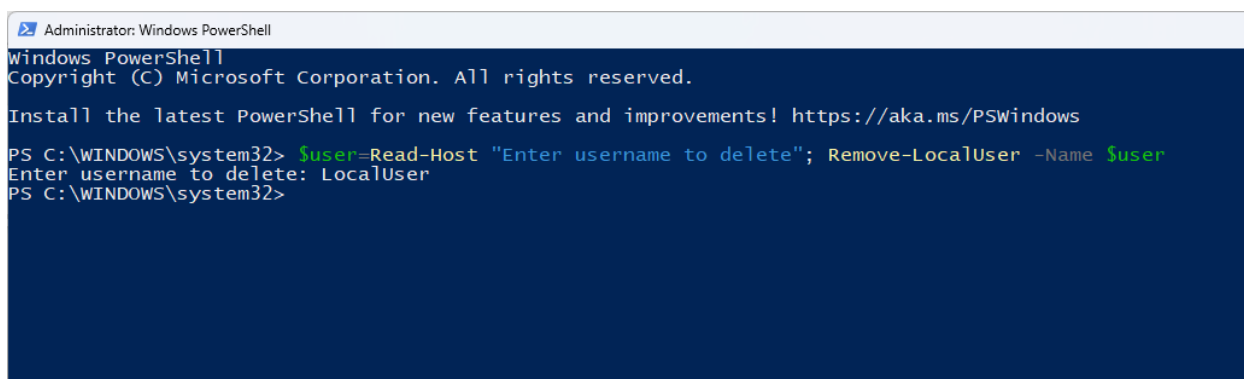
PS C:\WINDOWS\system32> $user=Read-Host "Enter username"; $pass=Read-Host "Enter password"; $secure=ConvertTo-SecureString $pass -AsPlainText -Force; New-LocalUser -Name $user -Password $secure -FullName $user -Description "Usuario IT Tool"; Add-LocalGroupMember -Group "Users" -Member $user
Enter username: LocalUser
Enter password: 1234

Name           Enabled Description
-----
LocalUser      True      Usuario IT Tool

PS C:\WINDOWS\system32>
```

Creates a new local user with the given username and password, assigns it a description “Usuario IT Tool,” and adds it to the **Users** group.

5.B. Delete_Local_User



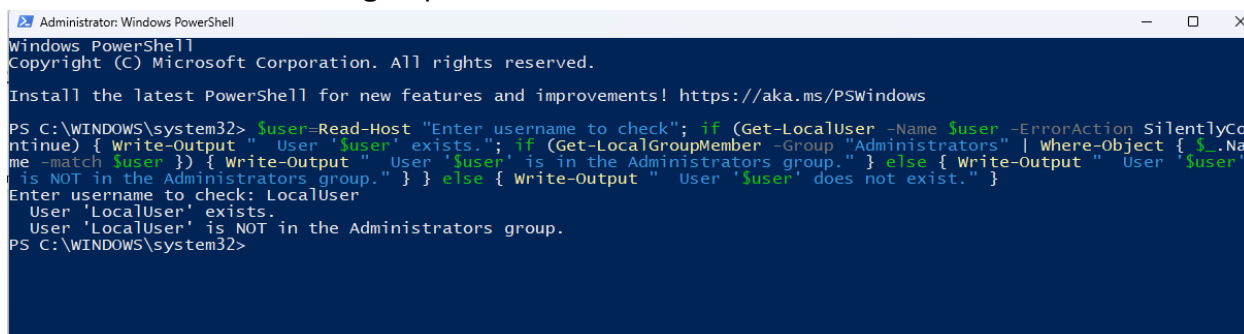
```
Administrator: Windows PowerShell
Windows PowerShell
Copyright (C) Microsoft Corporation. All rights reserved.

Install the latest PowerShell for new features and improvements! https://aka.ms/PSWindows

PS C:\WINDOWS\system32> $user=Read-Host "Enter username to delete"; Remove-LocalUser -Name $user
Enter username to delete: LocalUser
PS C:\WINDOWS\system32>
```

Prompts for a username and removes that local user account from the system.

6.C. Check_User_Admin_group:



```
Administrator: Windows PowerShell
Windows PowerShell
Copyright (C) Microsoft Corporation. All rights reserved.

Install the latest PowerShell for new features and improvements! https://aka.ms/PSWindows

PS C:\WINDOWS\system32> $user=Read-Host "Enter username to check"; if (Get-LocalUser -Name $user -ErrorAction SilentlyContinue) { Write-Output " User '$user' exists."; if (Get-LocalGroupMember -Group "Administrators" | Where-Object { $_.Name -match $user }) { Write-Output " User '$user' is in the Administrators group." } else { Write-Output " User '$user' is NOT in the Administrators group." } } else { Write-Output " User '$user' does not exist." }
Enter username to check: LocalUser
User 'LocalUser' exists.
User 'LocalUser' is NOT in the Administrators group.
PS C:\WINDOWS\system32>
```

Verifies if the entered user exists and checks whether that user belongs to the **Administrators** group, returning detailed status messages.

7. taskkill

```
Administrator: Windows PowerShell
PS C:\WINDOWS\system32> $p=Get-Process|Sort-Object Name;for($i=0;$i -lt $p.Count;$i++){Write-Host "$i - $($p[$i].Name).exe";$choice=R
ead-Host "Enter number of process to kill";$name=$p[$choice].Name;Stop-Process -Name $name -Force
0 - AggregatorHost.exe
1 - ai.exe
2 - ai.exe
3 - ai.exe
4 - amd6fndrsr.exe
5 - amdow.exe
6 - AmdPpkgSvc.exe
7 - AMDRSServ.exe
8 - AMDRSSrcExt.exe
9 - AppActions.exe
10 - ApplicationFrameHost.exe
11 - atieclxx.exe
12 - atiesrxx.exe
13 - audiodg.exe
14 - AUEPDU.exe
15 - AUEPMaster.exe
16 - backgroundTaskHost.exe
17 - ChatGPT.exe
18 - ChatGPT.exe
19 - ChatGPT.exe
20 - ChatGPT.exe
21 - ChatGPT.exe
22 - conhost.exe
23 - conhost.exe
24 - crashhelper.exe
25 - CrossDeviceResume.exe
26 - CrossDeviceService.exe
27 - csrss.exe
28 - csrss.exe
29 - ctfmon.exe
30 - ctfmon.exe
31 - dasHost.exe
32 - dllhost.exe
33 - dllhost.exe
34 - DuckDuckGo.exe
35 - dwm.exe
36 - EasyTuneEngineService.exe
37 - explorer.exe
38 - firefox.exe
39 - firefox.exe
```

```
Administrator: Windows PowerShell
249 - svchost.exe
250 - System.exe
251 - TabTip.exe
252 - TabTip.exe
253 - taskhostw.exe
254 - TextInputHost.exe
255 - unsecapp.exe
256 - widgets.exe
257 - WidgetService.exe
258 - wininit.exe
259 - winlogon.exe
260 - WINWORD.exe
261 - wlanext.exe
262 - WmiPrvSE.exe
263 - WmiPrvSE.exe
264 - WUDFHost.exe
265 - WUDFHost.exe
266 - WUDFHost.exe
267 - WUDFHost.exe
268 - XboxPcAppFT.exe
Enter number of process to kill: 38
PS C:\WINDOWS\system32>
```

Lists all running processes with index numbers, lets you choose one by number, and forcefully terminates the selected process.

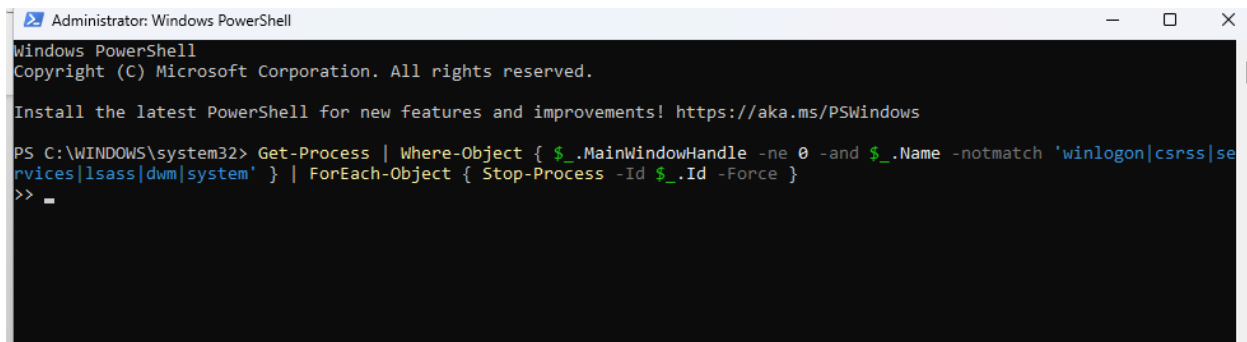
8. close app with open interface-1

```
Administrator: Windows PowerShell
Windows PowerShell
Copyright (C) Microsoft Corporation. All rights reserved.

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PS C:\WINDOWS\system32> taskkill /F /FI "WINDOWTITLE ne NUL"
>>
```

9. close app with open interface-2



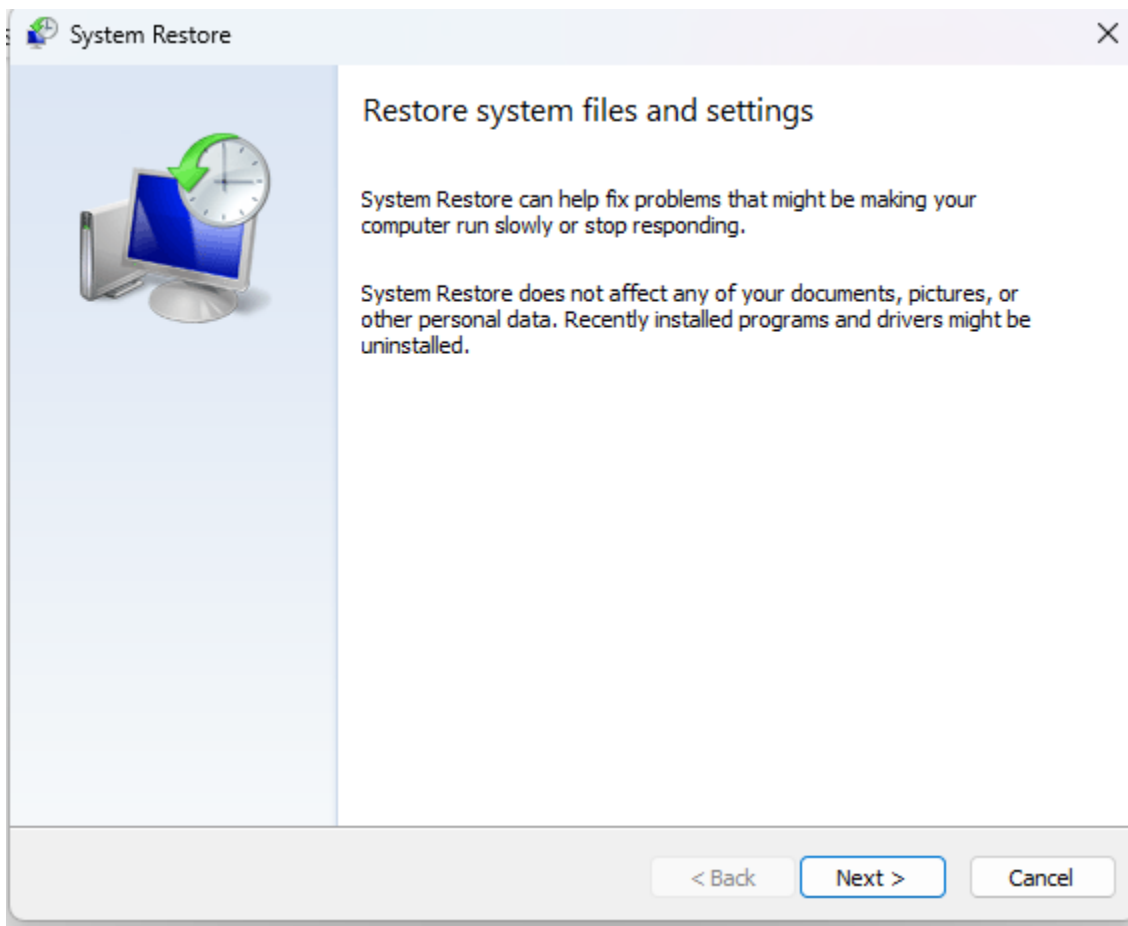
```
Administrator: Windows PowerShell
Windows PowerShell
Copyright (C) Microsoft Corporation. All rights reserved.

Install the latest PowerShell for new features and improvements! https://aka.ms/PSWindows

PS C:\WINDOWS\system32> Get-Process | Where-Object { $_.MainWindowHandle -ne 0 -and $_.Name -notmatch 'winlogon|csrss|services|lsass|dwm|system' } | ForEach-Object { Stop-Process -Id $_.Id -Force }
>> _
```

Closes all running apps that have an open interface window, excluding critical system processes like winlogon, csrss, and lsass.

10.A. System_restore_rstrui.exe



Launches the **System Restore** tool (rstrui.exe) to restore Windows to a previous restore point.

11.B. Enable_SystemProtection

```
Administrator: Windows PowerShell
Windows PowerShell
Copyright (C) Microsoft Corporation. All rights reserved.

Install the latest PowerShell for new features and improvements! https://aka.ms/PSWindows

PS C:\WINDOWS\system32> Enable-ComputerRestore -Drive "C:\"
PS C:\WINDOWS\system32> _
```

Activates **System Protection** on drive C:, allowing Windows to create and use restore points.

12.C. Enable VSS Snapshot Service

```
Administrator: Windows PowerShell
Windows PowerShell
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Install the latest PowerShell for new features and improvements! https://aka.ms/PSWindows

PS C:\WINDOWS\system32> Set-Service -Name "VSS" -StartupType Automatic
PS C:\WINDOWS\system32> Start-Service -Name "VSS"
PS C:\WINDOWS\system32>
```

Sets the **Volume Shadow Copy (VSS)** service to start automatically and launches it, ensuring snapshot functionality is active.

13.D. Check protection status on all units

```
Administrator: Windows PowerShell
Windows PowerShell
Copyright (C) Microsoft Corporation. All rights reserved.

Install the latest PowerShell for new features and improvements! https://aka.ms/PSWindows

PS C:\WINDOWS\system32> Get-ComputerRestorePoint

CreationTime      Description      SequenceNumber  EventType      RestorePointType
-----
8/4/2025 3:05:28 PM Windows Update  79             BEGIN_SYSTEM_C... 17
8/4/2025 3:05:30 PM Windows Update  80             BEGIN_SYSTEM_C... 17
8/8/2025 8:11:03 AM Windows Update  81             BEGIN_SYSTEM_C... 17
8/11/2025 9:15:39 AM Windows Update  82             BEGIN_SYSTEM_C... 17
8/11/2025 5:29:07 PM rEADYusb_rESTOREpOINT 83             BEGIN_SYSTEM_C... MODIFY_SETTINGS

PS C:\WINDOWS\system32>
```

Displays all existing **System Restore Points** on the computer, including their type, description, and creation date.

14.E. RestoreFreqUnlock

```
Administrator: Windows PowerShell
Windows PowerShell
Copyright (C) Microsoft Corporation. All rights reserved.

Install the latest PowerShell for new features and improvements! https://aka.ms/PSWindows

PS C:\WINDOWS\system32> Set-ItemProperty -Path "HKLM:\SOFTWARE\Microsoft\Windows NT\CurrentVersion\SystemRestore" -Name
"SystemRestorePointCreationFrequency" -Value 0 -Type DWord
PS C:\WINDOWS\system32>
```

Removes the time restriction between restore point creations, allowing Windows to generate restore points without waiting.

15.F. CheckRestoreFreq

```
Administrator: Windows PowerShell
Windows PowerShell
Copyright (C) Microsoft Corporation. All rights reserved.

Install the latest PowerShell for new features and improvements! https://aka.ms/PSWindows

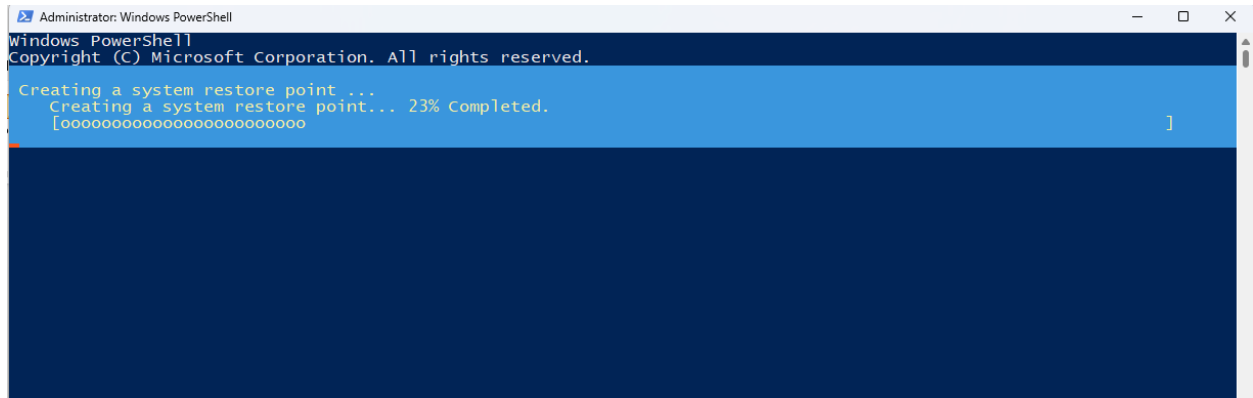
PS C:\WINDOWS\system32> Get-ItemProperty -Path "HKLM:\SOFTWARE\Microsoft\Windows NT\CurrentVersion\SystemRestore" -Name
"SystemRestorePointCreationFrequency"

SystemRestorePointCreationFrequency : 0
PSPath                               : Microsoft.PowerShell.Core\Registry::HKEY_LOCAL_MACHINE\SOFTWARE\Microsoft\Windows
                                     NT\CurrentVersion\SystemRestore
PSParentPath                         : Microsoft.PowerShell.Core\Registry::HKEY_LOCAL_MACHINE\SOFTWARE\Microsoft\Windows
                                     NT\CurrentVersion
PSChildName                         : SystemRestore
PSDrive                             : HKLM
PSProvider                         : Microsoft.PowerShell.Core\Registry

PS C:\WINDOWS\system32>
```

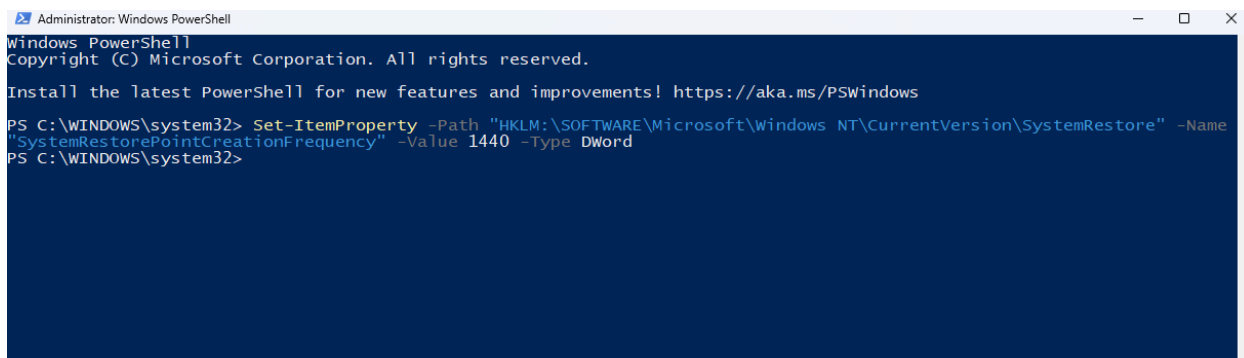
Retrieves and displays the current **System Restore Point Creation Frequency** value from the Windows registry.

16.G. Create_a_restore point



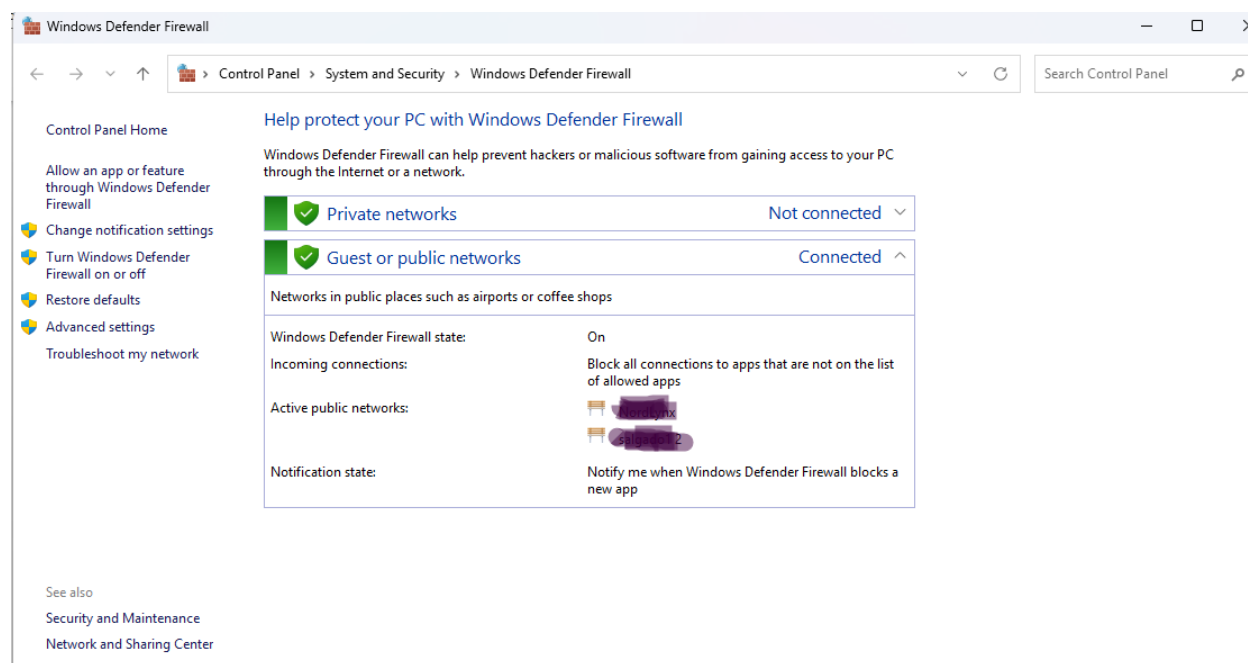
Creates a new **System Restore Point** named “ReadyUSB_RestorePoint” for system configuration changes.

17.H. RestoreFreqLock



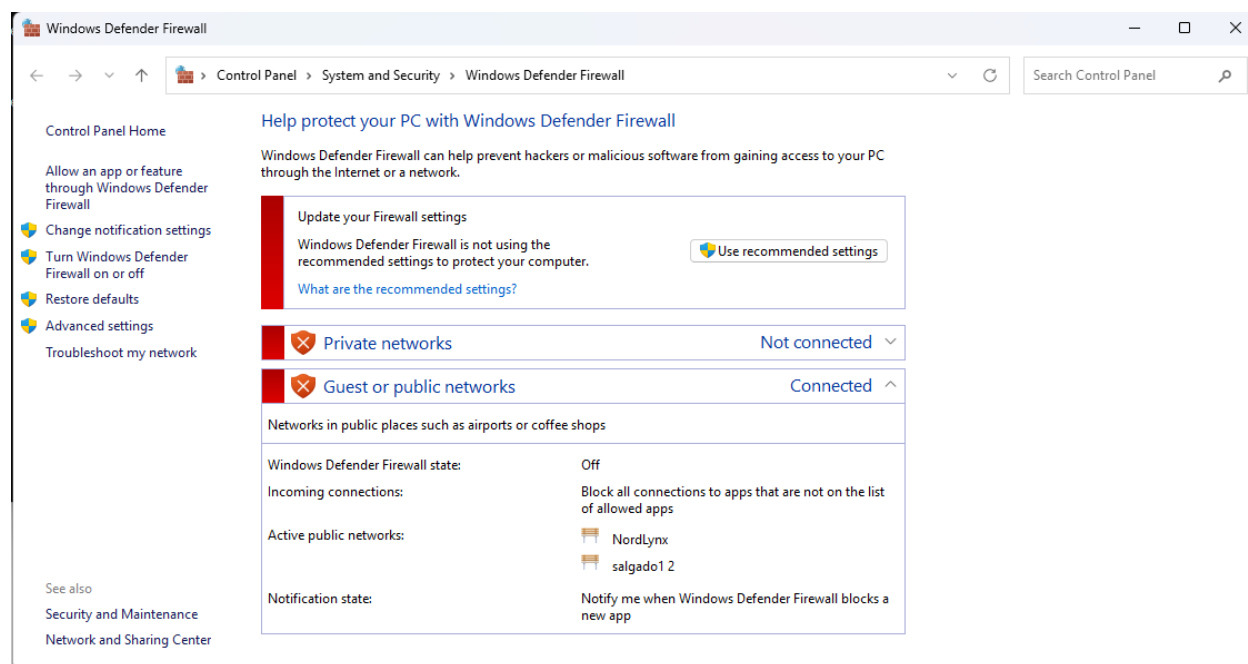
Re-enables the 24-hour restriction between automatic restore point creations by setting the frequency back to 1440 minutes.

18. Activate Firewall in Private and Public



Turns on the **Windows Firewall** for all profiles — Domain, Private, and Public — ensuring full network protection.

19. Disable Firewall in Private and Public

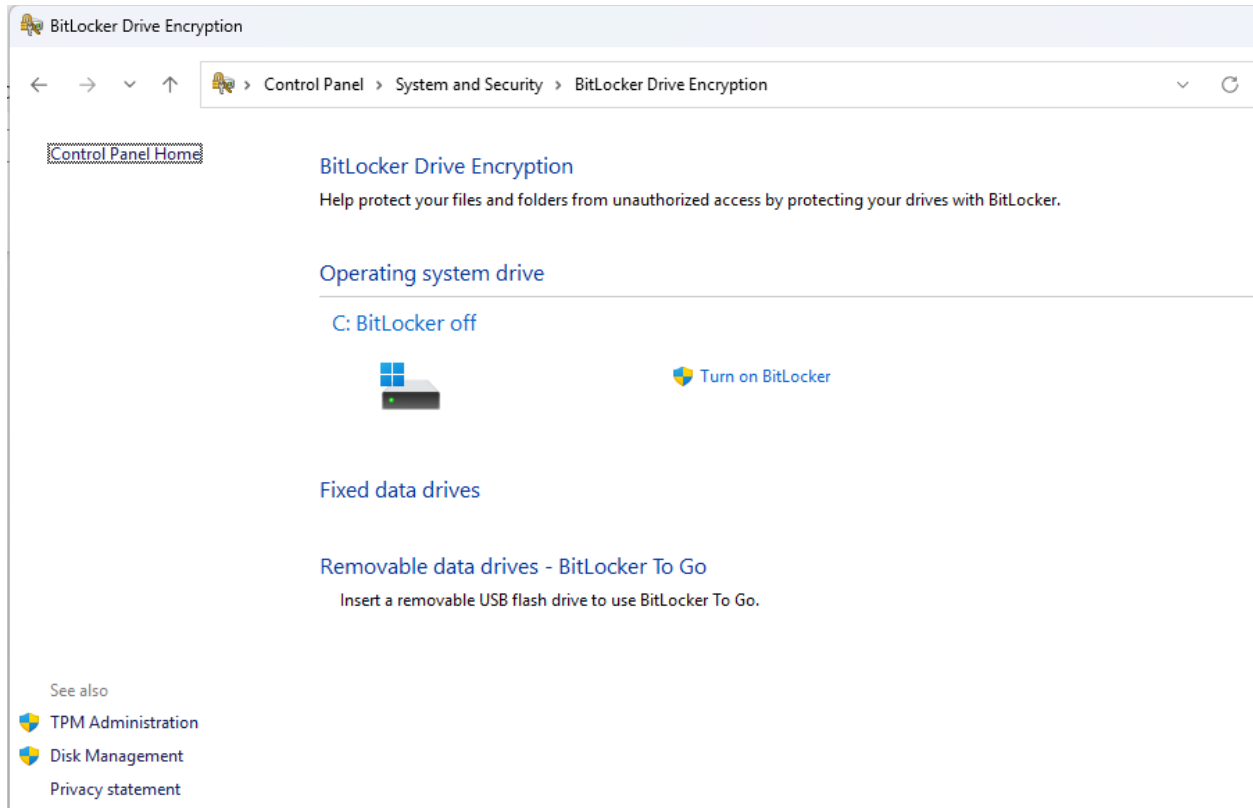


Disables the **Windows Firewall** for all profiles (Domain, Private, and Public), leaving the system unprotected.

20. BIOS

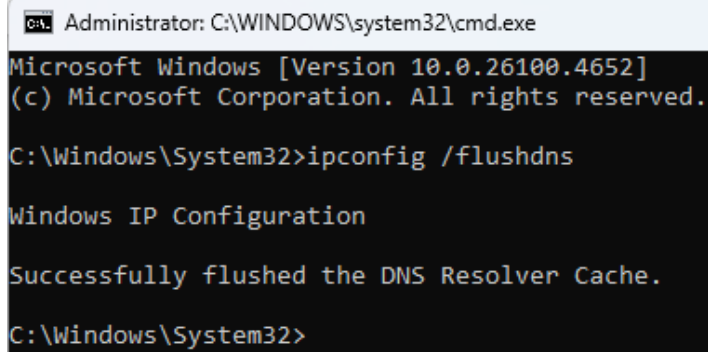
Prompts to choose between rebooting into the firmware (UEFI/BIOS) or the Windows Advanced Startup menu, then restarts the PC into the selected option.

21.Bit_Locker



Opens the Windows Control Panel and automatically navigates to the BitLocker Drive

22. Clear the DNS cache



```
Administrator: C:\WINDOWS\system32\cmd.exe
Microsoft Windows [Version 10.0.26100.4652]
(c) Microsoft Corporation. All rights reserved.

C:\Windows\System32>ipconfig /flushdns

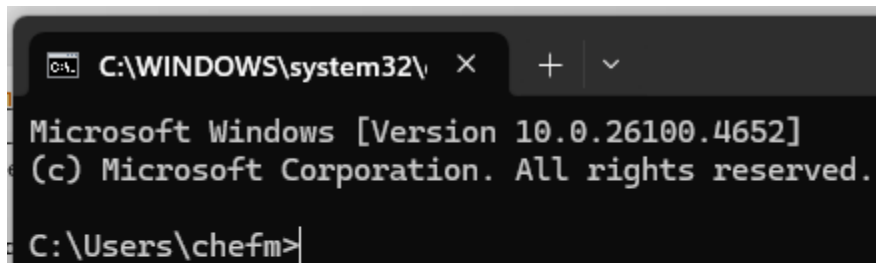
Windows IP Configuration

Successfully flushed the DNS Resolver Cache.

C:\Windows\System32>
```

Clears the local DNS cache, forcing Windows to resolve domain names fresh on the next request.

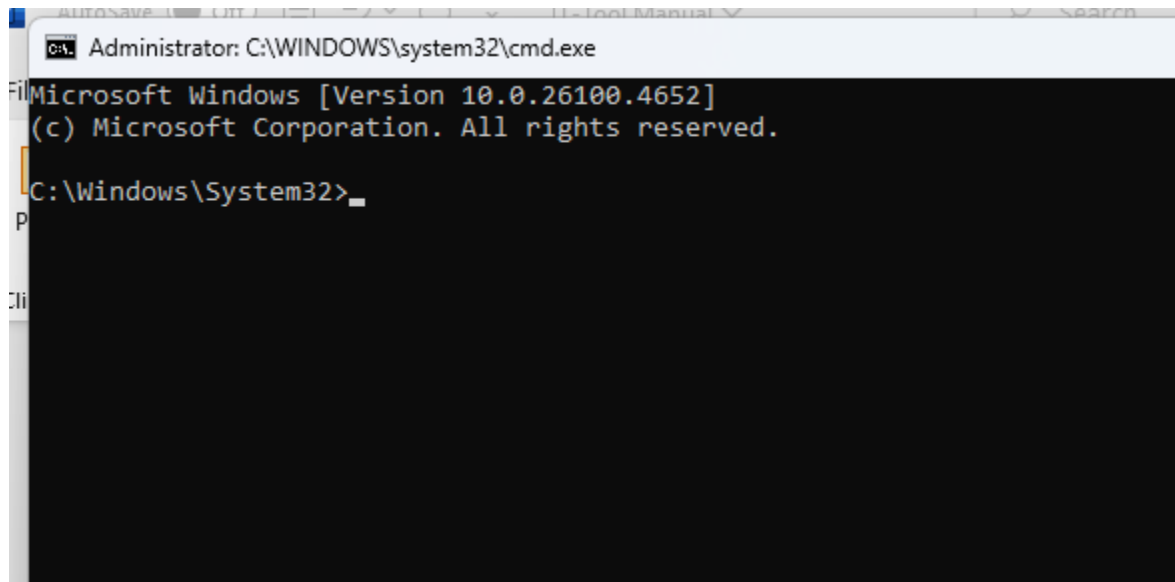
23. CMD



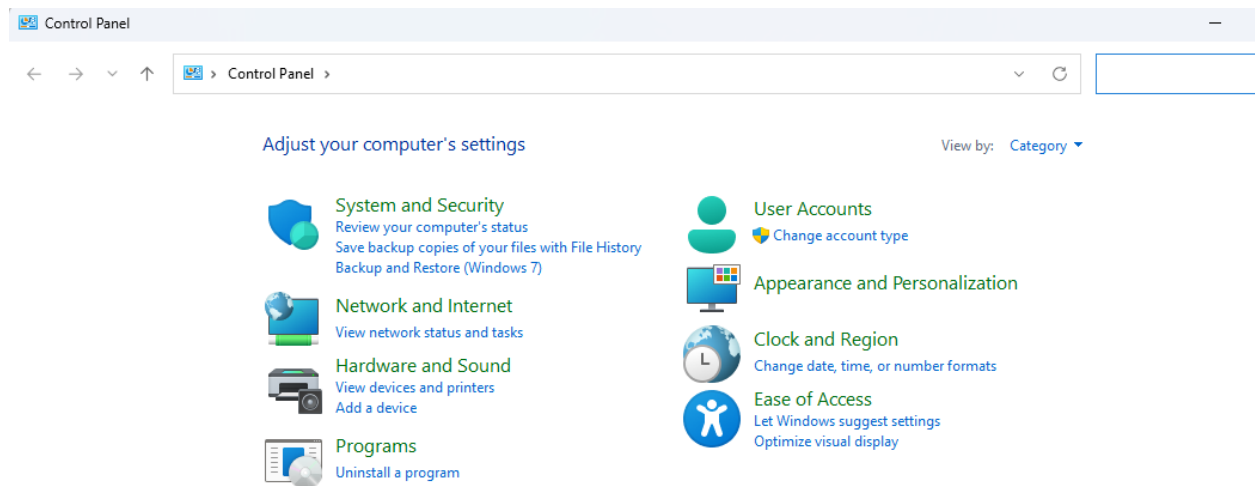
```
C:\WINDOWS\system32\cmd.exe
Microsoft Windows [Version 10.0.26100.4652]
(c) Microsoft Corporation. All rights reserved.

C:\Users\chefm>
```

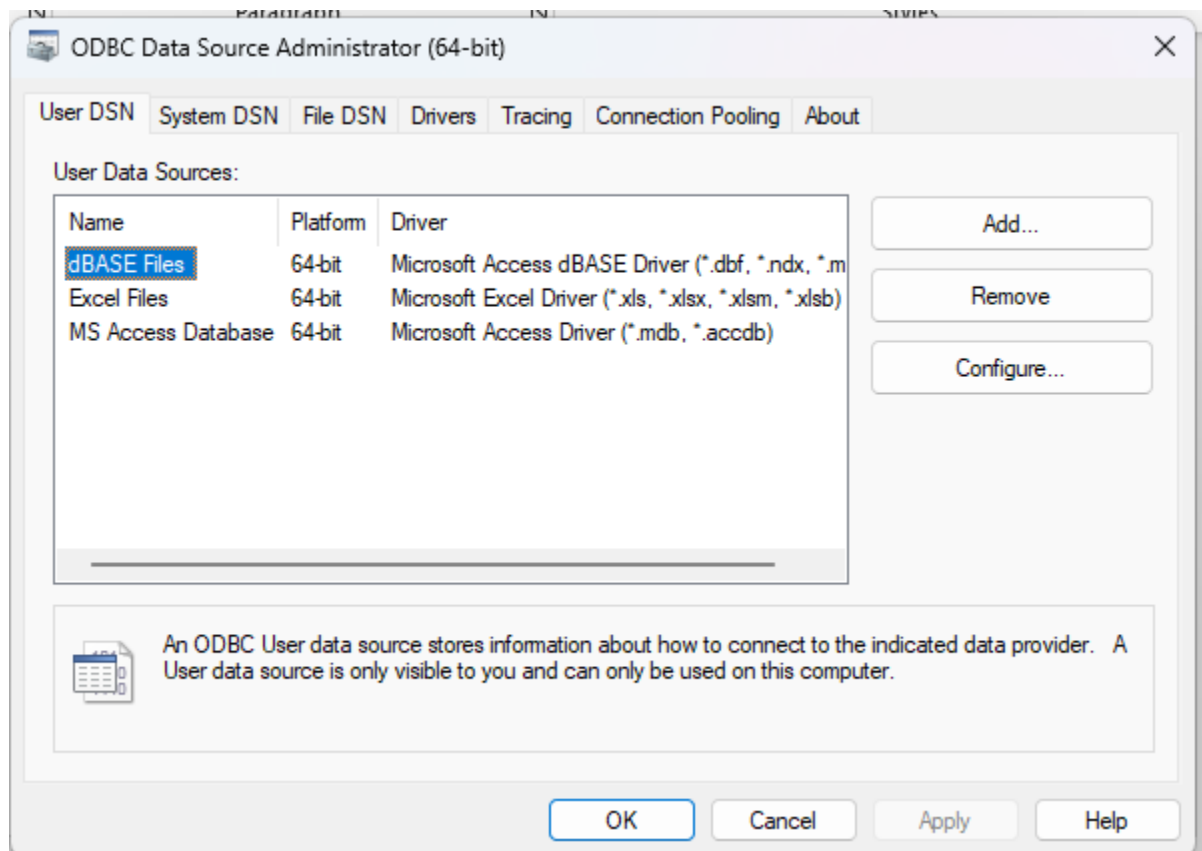
24.CMD_Admin



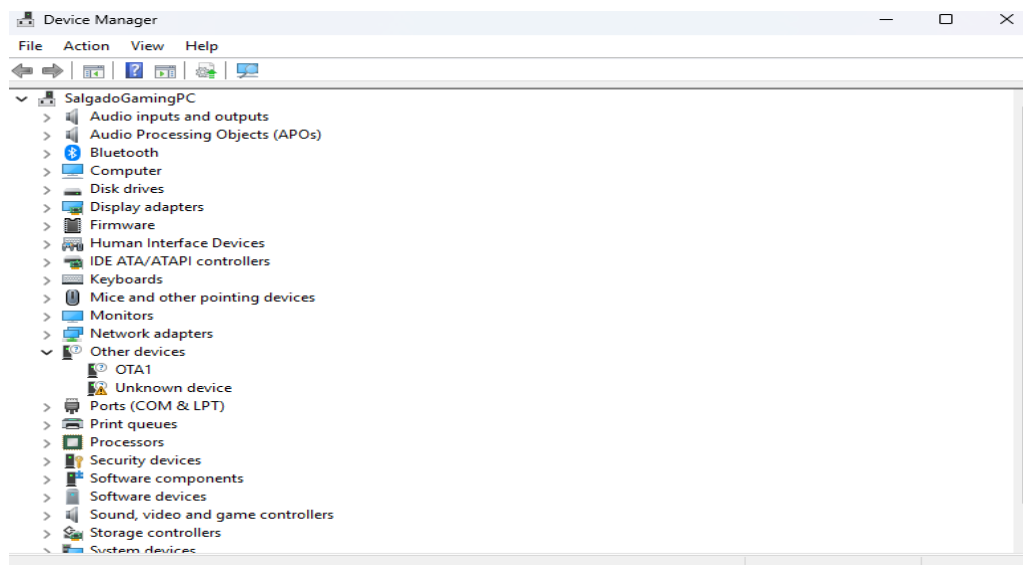
25.control_panel



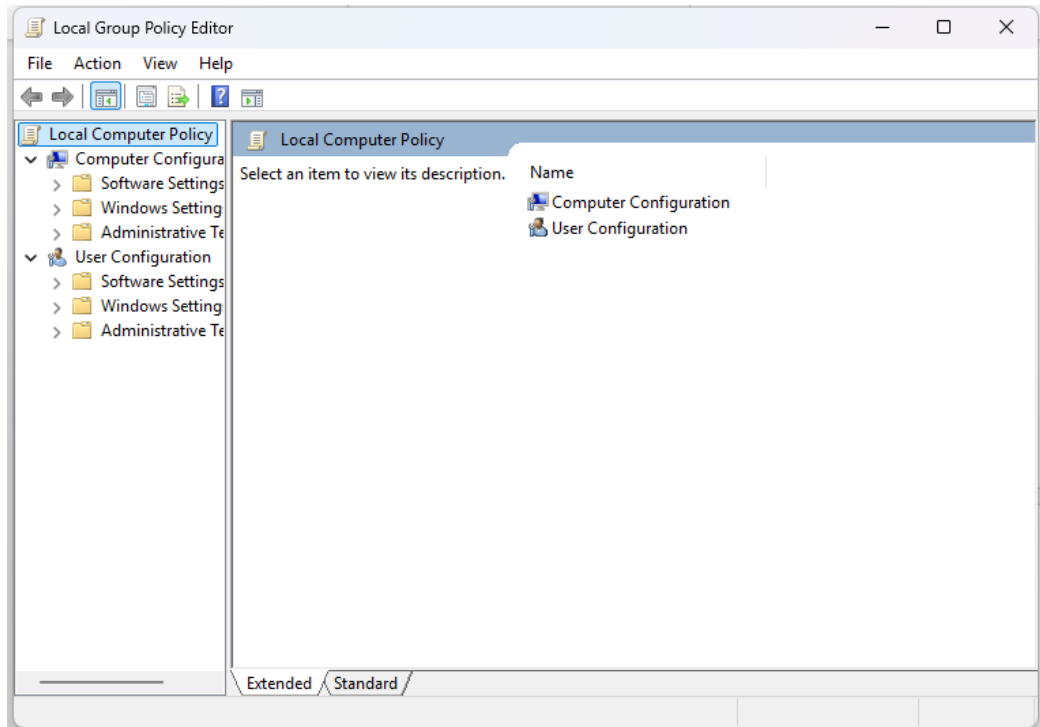
26.Data Source Administrator (64-bit)



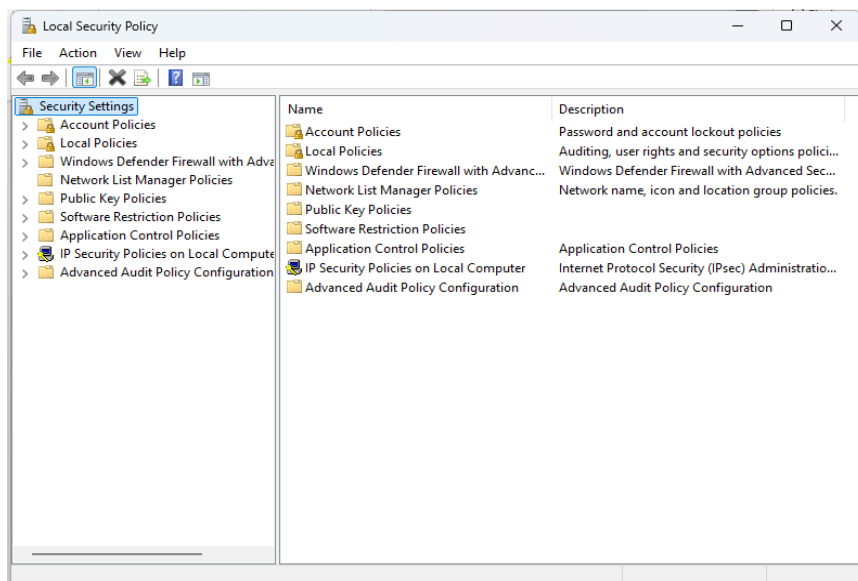
26.Device Manager



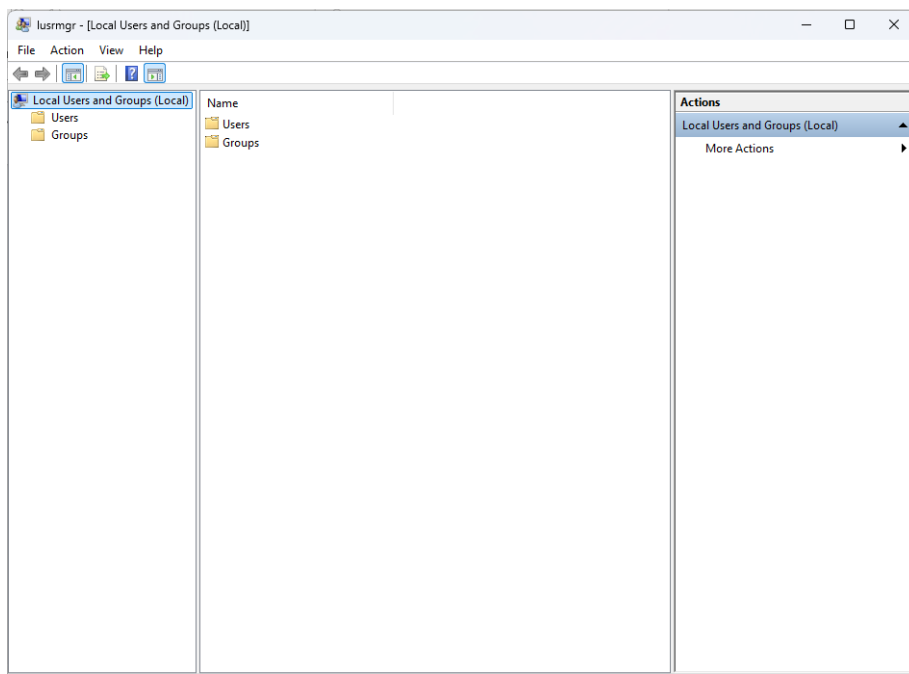
27.gpedit_Local_Group_Policy_Editor



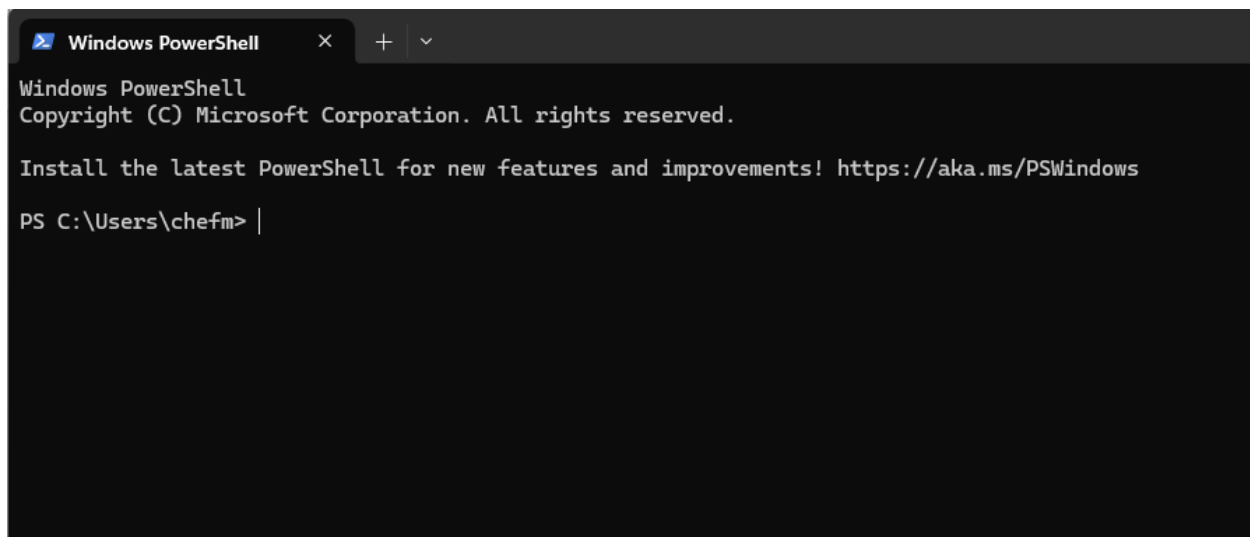
28.Local Security Policy



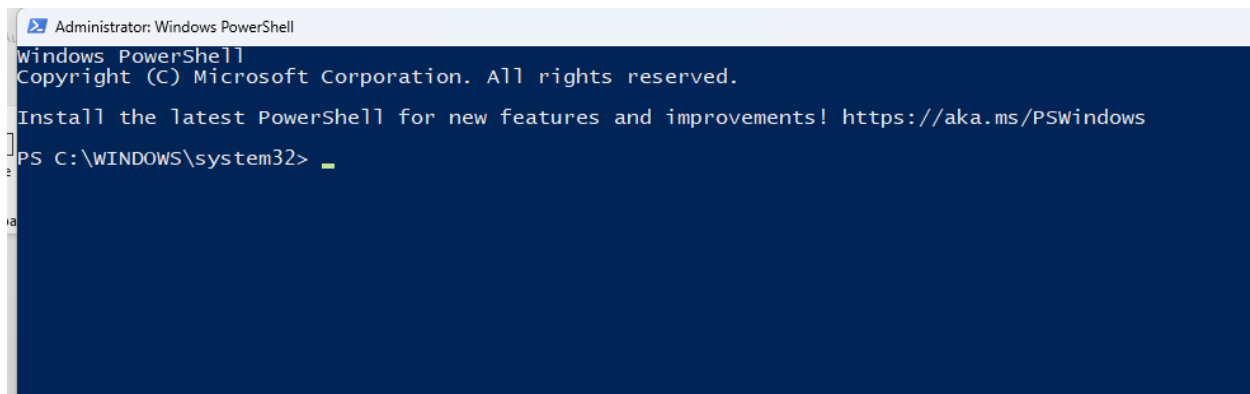
29. Local Users and Groups



30. Powershell



31.Powershell_Admin



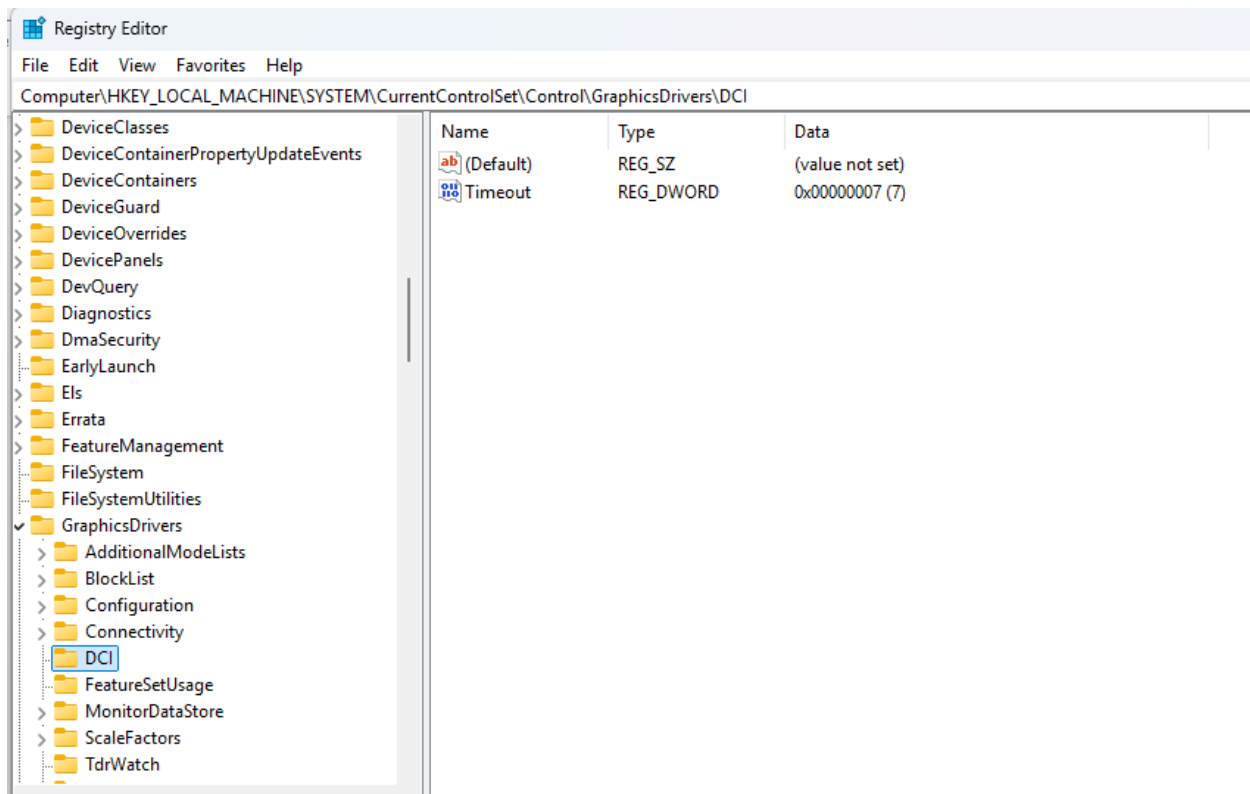
The screenshot shows the Windows PowerShell Administrator console. The title bar reads "Administrator: Windows PowerShell". The console text includes the Windows PowerShell logo, copyright information for Microsoft Corporation, a message about installing the latest PowerShell, and the current command prompt path.

```
Administrator: Windows PowerShell
Windows PowerShell
Copyright (C) Microsoft Corporation. All rights reserved.

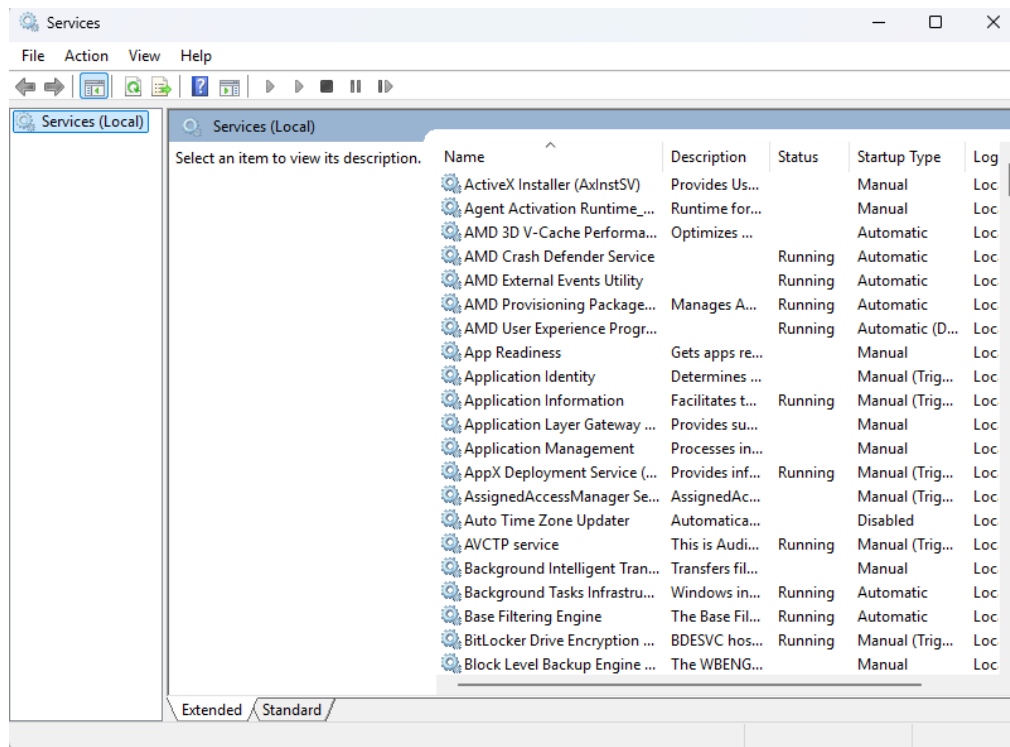
Install the latest PowerShell for new features and improvements! https://aka.ms/PSWindows

PS C:\WINDOWS\system32>
```

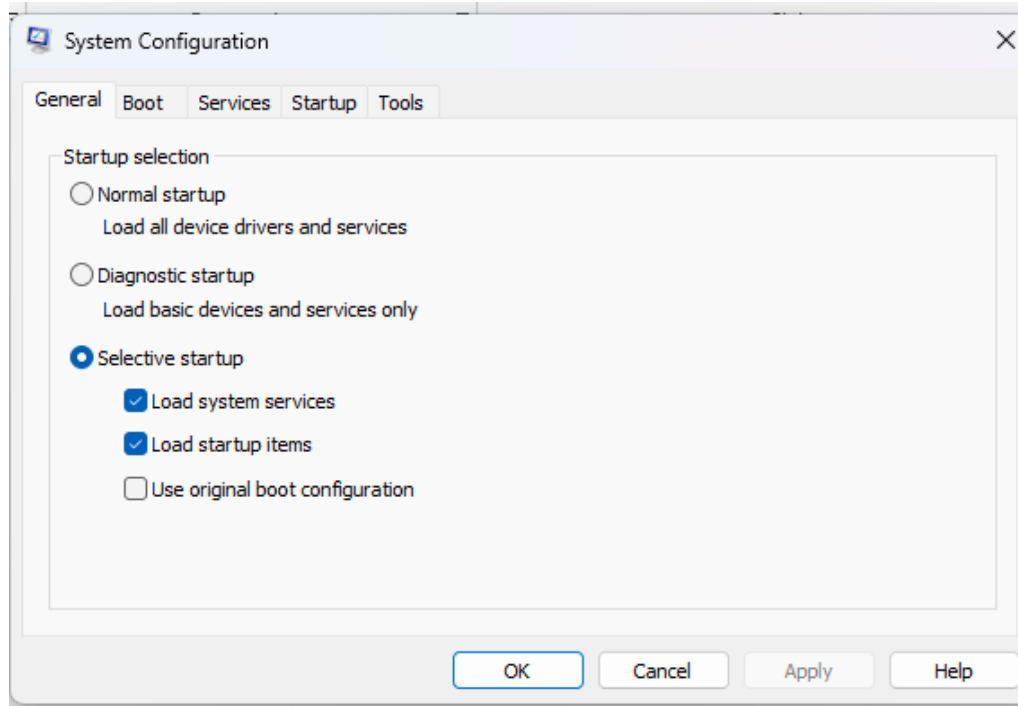
32.Registry_Editor



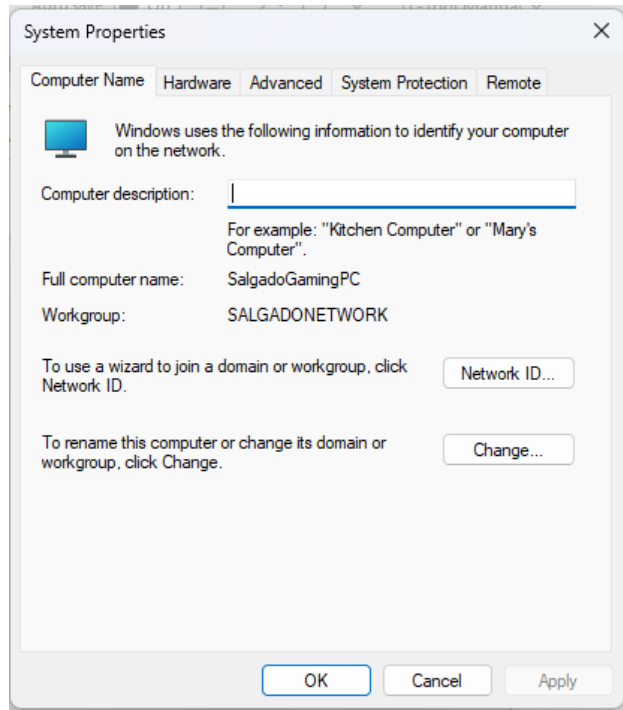
33.Services



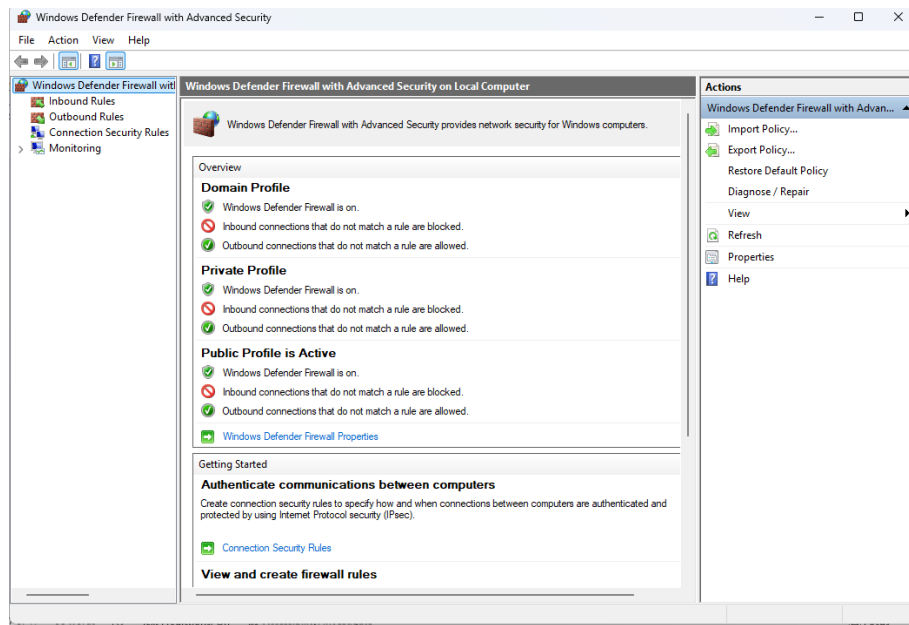
34.System configuration



35.System_properties



36.Windows Defender Firewall



37. Check access to a local port

```
Administrator: Windows PowerShell
Windows PowerShell
Copyright (C) Microsoft Corporation. All rights reserved.

Install the latest PowerShell for new features and improvements! https://aka.ms/PSWindows

PS C:\WINDOWS\system32> $port=Read-Host "Enter port to test"; Test-NetConnection -ComputerName localhost -Port $port
Enter port to test: 3389

ComputerName      : localhost
RemoteAddress     : ::1
RemotePort        : 3389
InterfaceAlias    : Loopback Pseudo-Interface 1
SourceAddress     : ::1
TcpTestSucceeded  : True

PS C:\WINDOWS\system32>
```

38. Check if a port is closed

```
Administrator: Windows PowerShell
Windows PowerShell
Copyright (C) Microsoft Corporation. All rights reserved.

Install the latest PowerShell for new features and improvements! https://aka.ms/PSWindows

PS C:\WINDOWS\system32> $p=Read-Host "Enter the port to check (e.g. 3389)"; Get-NetFirewallRule -Enabled True | %{ $r=$_.
$pf=Get-NetFirewallPortFilter -AssociatedNetFirewallRule $r -ErrorAction SilentlyContinue; if ($pf) { $lp=($pf.LocalPort -jo
in ','); $rp=($pf.RemotePort -join ','); if ($lp -match "(^|,)$p($|,)" -or $rp -match "(^|,)$p($|,)" } { [pscustomobject]@{Name
=$r.DisplayName; Action=$r.Action; Direction=$r.Direction; Profile=$r.Profile; Protocol=($pf.Protocol -join ','); LocalPort=
$lp; RemotePort=$rp}} } | ft -Auto
Enter the port to check (e.g. 3389): 3389

Name                                     Action Direction Profile Protocol LocalPort RemotePort
-----
Remote Desktop - User Mode (TCP-In)     Allow  Inbound   Any    TCP      3389      Any
Remote Desktop - User Mode (UDP-In)     Allow  Inbound   Any    UDP      3389      Any

PS C:\WINDOWS\system32>
```

39.Close_a_port

```
Administrator: Windows PowerShell
Windows PowerShell
Copyright (C) Microsoft Corporation. All rights reserved.

Install the latest PowerShell for new features and improvements! https://aka.ms/PSWindows

PS C:\WINDOWS\system32> $p=Read-Host "Enter port to close"; $tcp=Get-NetTCPConnection -State Listen -LocalPort $p -ErrorAction SilentlyContinue; $udp=Get-NetUDPEndpoint -LocalPort $p -ErrorAction SilentlyContinue; $procs=@(); if($tcp){$procs+=$tcp|Select-Object -Expand OwningProcess -Unique}; if($udp){$procs+=$udp|Select-Object -Expand OwningProcess -Unique}; $procs=$procs|Sort-Object -Unique; if(!$procs){Write-Host "No listener on port $p";return}; foreach($procId in $procs){ $svcs=Get-CimInstance Win32_Service -Filter "ProcessId=$procId" -ErrorAction SilentlyContinue; if($svcs){ $svcs|ForEach-Object{ sc.exe config $.Name start= disabled | Out-Null; Stop-Service -Name $.Name -Force -ErrorAction SilentlyContinue; Write-Host "Disabled+Stopped service $($_.Name) (PID $procId)" } } else { Stop-Process -Id $procId -Force -ErrorAction SilentlyContinue; Write-Host "Killed PID $procId" } }; Start-Sleep 1; if((Get-NetTCPConnection -State Listen -LocalPort $p -ErrorAction SilentlyContinue) -or (Get-NetUDPEndpoint -LocalPort $p -ErrorAction SilentlyContinue)){Write-Host "Port $p is STILL listening."} else {Write-Host "Port $p is CLOSED."}
Enter port to close: 3389
Disabled+Stopped service TermService (PID 11080)
Port 3389 is CLOSED.
PS C:\WINDOWS\system32>
```

40.Open_a_Port

```
Administrator: Windows PowerShell
Windows PowerShell
Copyright (C) Microsoft Corporation. All rights reserved.

Install the latest PowerShell for new features and improvements! https://aka.ms/PSWindows

PS C:\WINDOWS\system32> $p=Read-Host "Enter port to re-enable"; $tcp=Get-NetTCPConnection -State Listen -LocalPort $p -ErrorAction SilentlyContinue; $udp=Get-NetUDPEndpoint -LocalPort $p -ErrorAction SilentlyContinue; $procs=@(); if($tcp){$procs+=$tcp|Select-Object -Expand OwningProcess -Unique}; if($udp){$procs+=$udp|Select-Object -Expand OwningProcess -Unique}; if(!$procs){ $svcs=Get-CimInstance Win32_Service -Filter "StartMode='Disabled'" -ErrorAction SilentlyContinue; foreach($svc in $svcs){ sc.exe config $svc.Name start= auto | Out-Null; Start-Service -Name $svc.Name -ErrorAction SilentlyContinue; Write-Host "Enabled+Started service $($svc.Name)" } } else { foreach($procId in $procs){ $svcs=Get-CimInstance Win32_Service -Filter "ProcessId=$procId" -ErrorAction SilentlyContinue; if($svcs){ foreach($svc in $svcs){ sc.exe config $svc.Name start= auto | Out-Null; Start-Service -Name $svc.Name -ErrorAction SilentlyContinue; Write-Host "Enabled+Started service $($svc.Name)" } } } };
Enter port to re-enable: 3389
Enabled+Started service TermService
PS C:\WINDOWS\system32>
```

41.Poner un puerto a escuchar

```
Administrator: Windows PowerShell
Windows PowerShell
Copyright (C) Microsoft Corporation. All rights reserved.

Install the latest PowerShell for new features and improvements! https://aka.ms/PSWindows

PS C:\WINDOWS\system32> $port=Read-Host "Enter port to listen on"; $listener = [System.Net.Sockets.TcpListener]::new([IP Address]::Any, $port); $listener.Start(); Write-Host " Listening on port $port..."; while ($true) { Start-Sleep -seconds 1 }
Enter port to listen on: 1234
Listening on port 1234...
```

42.1 IP Identifique

```
Administrator: Windows PowerShell
Windows PowerShell
Copyright (C) Microsoft Corporation. All rights reserved.

Install the latest PowerShell for new features and improvements! https://aka.ms/PSWindows

PS C:\WINDOWS\system32> $u=Read-Host "Enter website or URL"; $h=($u -replace 'https?://', '' -replace '/.*', ''); try{[System.Net.Dns]::GetHostAddresses($h)} catch{Write-Host "IP Address: " $h}
Enter website or URL: https://www.google.com/
IP Address: 172.217.15.196
PS C:\WINDOWS\system32>
```

42.2 Ping

```
Administrator: Windows PowerShell
Windows PowerShell
Copyright (C) Microsoft Corporation. All rights reserved.

Install the latest PowerShell for new features and improvements! https://aka.ms/PSWindows

PS C:\WINDOWS\system32> $ip=Read-Host "Enter IP to ping"; ping $ip
Enter IP to ping: 172.217.15.196

Pinging 172.217.15.196 with 32 bytes of data:
Reply from 172.217.15.196: bytes=32 time=23ms TTL=114
Reply from 172.217.15.196: bytes=32 time=24ms TTL=114
Reply from 172.217.15.196: bytes=32 time=24ms TTL=114
Reply from 172.217.15.196: bytes=32 time=28ms TTL=114

Ping statistics for 172.217.15.196:
    Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),
    Approximate round trip times in milli-seconds:
        Minimum = 23ms, Maximum = 28ms, Average = 24ms
PS C:\WINDOWS\system32>
```

43. tracert

```
Administrator: Windows PowerShell
Windows PowerShell
Copyright (C) Microsoft Corporation. All rights reserved.

Install the latest PowerShell for new features and improvements! https://aka.ms/PSWindows

PS C:\WINDOWS\system32> $target=Read-Host "Enter IP or website target for tracert"; tracert $target
Enter IP or website target for tracert: 172.217.15.196

Tracing route to mia09s20-in-f4.1e100.net [172.217.15.196]
over a maximum of 30 hops:

  0  1 ms  1 ms  1 ms  10.0.0.1
  1 264 ms 10 ms 10 ms 96.120.22.25
  2 167 ms 9 ms 10 ms po-301-1203-sr21.dunnellon.fl.lakecnty.comcast.net [69.139.189.21]
  3 11 ms 12 ms 10 ms po-22-rur01.sumter.fl.lakecnty.comcast.net [96.108.36.101]
  4 11 ms 11 ms 12 ms be-2-rar01.sumter.fl.lakecnty.comcast.net [96.108.36.41]
  5 19 ms 21 ms 19 ms ae-30-ar03.bonitasprngs.fl.naples.comcast.net [68.85.212.102]
  6 26 ms 26 ms 26 ms be-33933-cs03.miami.fl.ibone.comcast.net [96.110.45.89]
  7 23 ms 24 ms 22 ms be-3312-pe12.nota.fl.ibone.comcast.net [96.110.33.170]
  8 *
  9
```

44. What_process_use_a_port

```
Administrator: Windows PowerShell
Windows PowerShell
Copyright (C) Microsoft Corporation. All rights reserved.

Install the latest PowerShell for new features and improvements! https://aka.ms/PSWindows

PS C:\WINDOWS\system32> $port=Read-Host "Enter port to inspect"; Get-Process -Id (Get-NetTCPConnection -LocalPort $port).OwningProcess
Enter port to inspect: 3389

Handles NPM(K) PM(K) WS(K) CPU(s) Id SI ProcessName
-----
505 19 5296 16640 0.36 3952 0 svchost

PS C:\WINDOWS\system32>
```

45. Activate_3389_port

```
Administrator: Windows PowerShell
Windows PowerShell
Copyright (C) Microsoft Corporation. All rights reserved.

Install the latest PowerShell for new features and improvements! https://aka.ms/PSWindows

PS C:\WINDOWS\system32> Set-ItemProperty -Path "HKLM:\System\CurrentControlSet\Control\Terminal Server" -Name "fDenyTSConnections" -Value 0
PS C:\WINDOWS\system32>
```

46. Close_3389_port

```
Administrator: Windows PowerShell
Windows PowerShell
Copyright (C) Microsoft Corporation. All rights reserved.

Install the latest PowerShell for new features and improvements! https://aka.ms/PSWindows

PS C:\WINDOWS\system32> Set-ItemProperty -Path "HKLM:\System\CurrentControlSet\Control\Terminal Server" -Name "fDenyTSConnections" -Value 1
PS C:\WINDOWS\system32> _
```

47. Create the rule to allow port 3389 (RDP)

```
Administrator: Windows PowerShell
Windows PowerShell
Copyright (C) Microsoft Corporation. All rights reserved.

Install the latest PowerShell for new features and improvements! https://aka.ms/PSWindows

PS C:\WINDOWS\system32> New-NetFirewallRule -DisplayName "Allow RDP" -Direction Inbound -Protocol TCP -LocalPort 3389 -Action Allow

Name                               : {3c1c6d6f-0647-47d0-9541-654758b331a6}
DisplayName                         : Allow RDP
Description                         :
DisplayGroup                        :
Group                               :
Enabled                             : True
Profile                             : Any
Platform                           : {}
Direction                           : Inbound
Action                              : Allow
EdgeTraversalPolicy                 : Block
LooseSourceMapping                  : False
LocalOnlyMapping                    : False
Owner                               :
PrimaryStatus                       : OK
Status                             : The rule was parsed successfully from the store. (65536)
EnforcementStatus                   : NotApplicable
PolicyStoreSource                   : PersistentStore
PolicyStoreSourceType               : Local
RemoteDynamicKeywordAddresses      : {}
PolicyAppId                         :
PackageFamilyName                   :

PS C:\WINDOWS\system32> _
```

48. Remove the rule to allow port 3389 (RDP)

```
Administrator: Windows PowerShell
Windows PowerShell
Copyright (C) Microsoft Corporation. All rights reserved.

Install the latest PowerShell for new features and improvements! https://aka.ms/PSWindows

PS C:\WINDOWS\system32> Remove-NetFirewallRule -DisplayName "Allow RDP"
PS C:\WINDOWS\system32> _
```

49.ARP (Address Resolution Protocol)

```
C:\WINDOWS\system32\
Microsoft Windows [Version 10.0.26100.4652]
(c) Microsoft Corporation. All rights reserved.

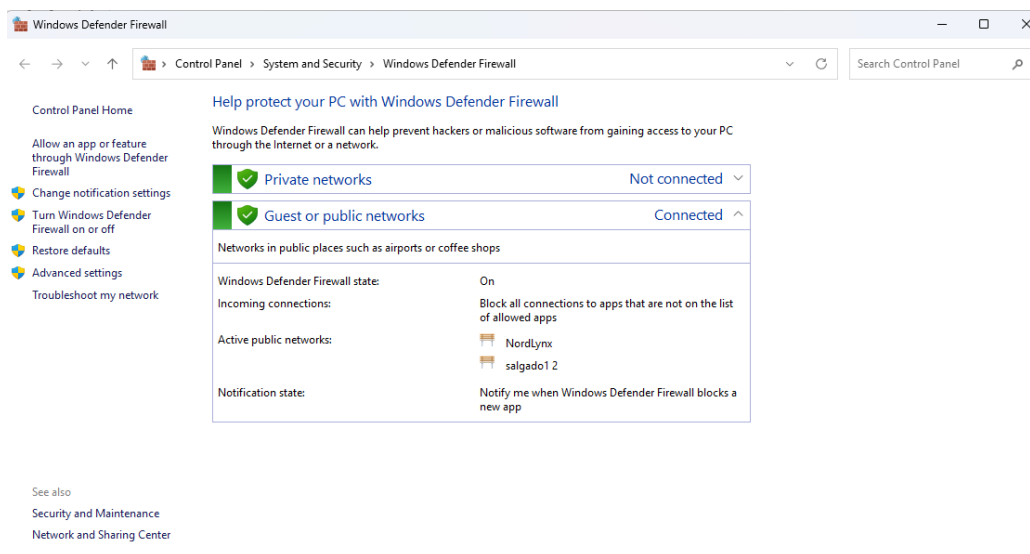
C:\Users\chefm>arp -a

Interface: 10.0.0.4 --- 0x12
    Internet Address      Physical Address      Type
    10.0.0.1              e0-db-d1-dd-70-35    dynamic
    10.0.0.30             62-c9-24-cb-92-8c    dynamic
    10.0.0.137            ac-12-03-3d-41-68    dynamic
    10.0.0.175            e0-3e-cb-7c-ac-32    dynamic
    10.0.0.205            34-af-b3-99-e1-9f    dynamic
    10.0.0.255            ff-ff-ff-ff-ff-ff    static
    224.0.0.22            01-00-5e-00-00-16    static
    224.0.0.251           01-00-5e-00-00-fb    static
    224.0.0.252           01-00-5e-00-00-fc    static
    239.255.255.250       01-00-5e-7f-ff-fa    static
    255.255.255.255       ff-ff-ff-ff-ff-ff    static

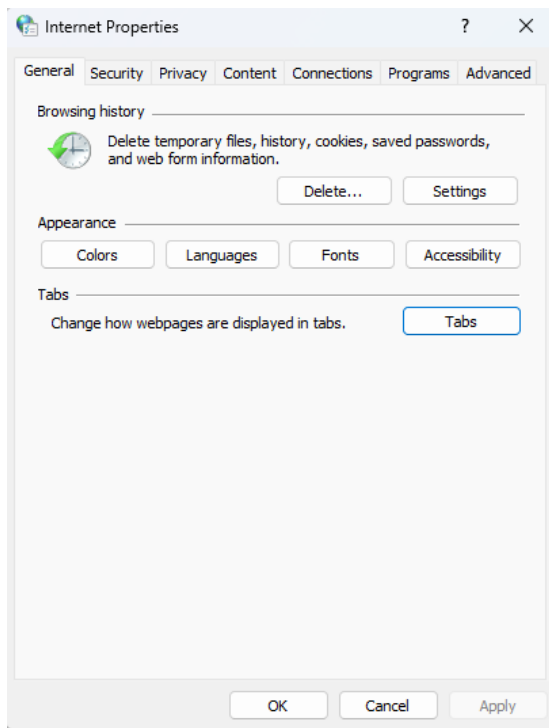
Interface: 100.95.95.68 --- 0x17
    Internet Address      Physical Address      Type
    100.79.79.61          01-00-5e-00-00-fb    dynamic
    100.95.95.68          01-00-5e-00-00-fc    dynamic
    100.127.255.255       01-00-5e-00-00-fc    static
    224.0.0.22            01-00-5e-00-00-16    static
    224.0.0.251           01-00-5e-00-00-fb    static
    224.0.0.252           01-00-5e-00-00-fc    static
    239.255.255.250       01-00-5e-7f-ff-fa    static

C:\Users\chefm>
```

50.firewall



51. Internet Properties



52. ipconfig

```
C:\WINDOWS\system32\cmd.exe
Connection-specific DNS Suffix  . :
Unknown adapter Local Area Connection 2:

    Media State . . . . . : Media disconnected
    Connection-specific DNS Suffix  . :

Wireless LAN adapter Wi-Fi 2:

    Media State . . . . . : Media disconnected
    Connection-specific DNS Suffix  . :

Wireless LAN adapter Wi-Fi 4:

    Media State . . . . . : Media disconnected
    Connection-specific DNS Suffix  . :

Wireless LAN adapter Wi-Fi:

    Connection-specific DNS Suffix  . :
    IPv4 Address. . . . . : 10.0.0.4
    Subnet Mask . . . . . : 255.255.255.0
    Default Gateway . . . . . : 10.0.0.1

Ethernet adapter Bluetooth Network Connection:

    Media State . . . . . : Media disconnected
    Connection-specific DNS Suffix  . :

C:\Users\chefm>
```

53.ipconfig_all

```
C:\WINDOWS\system32\ > ipconfig /all

DHCP Enabled. . . . . : No
Autoconfiguration Enabled . . . . : Yes

Wireless LAN adapter Wi-Fi:

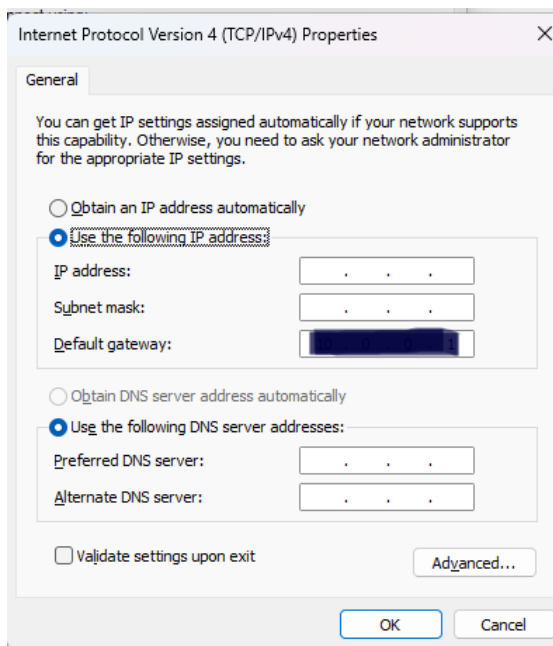
    Connection-specific DNS Suffix  : 
    Description . . . . . : MediaTek Wi-Fi 7 MT7925 Wireless LAN Card
    Physical Address. . . . . : 44-FA-66-12-37-9B
    DHCP Enabled. . . . . : Yes
    Autoconfiguration Enabled . . . . : Yes
    IPv4 Address. . . . . : 10.0.0.4(Preferred)
    Subnet Mask . . . . . : 255.255.255.0
    Lease Obtained. . . . . : Monday, August 11, 2025 9:34:19 PM
    Lease Expires . . . . . : Wednesday, August 13, 2025 9:34:16 PM
    Default Gateway . . . . . : 10.0.0.1
    DHCP Server . . . . . : 10.0.0.1
    DNS Servers . . . . . : 75.75.75.75
                           75.75.76.76
    NetBIOS over Tcpip. . . . . : Enabled

Ethernet adapter Bluetooth Network Connection:

    Media State . . . . . : Media disconnected
    Connection-specific DNS Suffix  : 
    Description . . . . . : Bluetooth Device (Personal Area Network)
    Physical Address. . . . . : 44-FA-66-12-37-9C
    DHCP Enabled. . . . . : Yes
    Autoconfiguration Enabled . . . . : Yes

C:\Users\chefm>
```

54.IPv4-classic-config



55.IPv4-manual-settings

Edit network IP settings

Manual

IPv4

☒ On

IP address

Subnet mask

Gateway

Preferred DNS

DNS over HTTPS

Off

Save Cancel

56.ipv6_interfaces

```
C:\WINDOWS\system32\cmd.exe
Microsoft Windows [Version 10.0.26100.4652]
(c) Microsoft Corporation. All rights reserved.

C:\Users\chefm>netsh interface ipv6 show interfaces
```

Idx	Met	MTU	State	Name
1	75	4294967295	connected	Loopback Pseudo-Interface 1
20	25	1500	disconnected	OpenVPN Data Channel Offload for NordVPN
17	25	1500	disconnected	Local Area Connection 2
5	25	1500	disconnected	Wi-Fi 2
23	5	1420	connected	NordLynx
7	25	1500	disconnected	Wi-Fi 4
4	65	1500	disconnected	Bluetooth Network Connection

```
C:\Users\chefm>
C:\Users\chefm>
```

57. Listening network connections. -ab

```
Administrator: Windows PowerShell
Windows PowerShell
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Install the latest PowerShell for new features and improvements! https://aka.ms/PSWindows

PS C:\WINDOWS\system32> netstat -ab

Active Connections
Proto Local Address           Foreign Address         State
TCP    0.0.0.0:135              SalgadoGamingPC:0      LISTENING
[svchost.exe]
RPCSS
TCP    0.0.0.0:445              SalgadoGamingPC:0      LISTENING
Can not obtain ownership information
TCP    0.0.0.0:3389              SalgadoGamingPC:0      LISTENING
TermService
[svchost.exe]
TCP    0.0.0.0:5040              SalgadoGamingPC:0      LISTENING
CDPSvc
[svchost.exe]
TCP    0.0.0.0:7680              SalgadoGamingPC:0      LISTENING
Can not obtain ownership information
TCP    0.0.0.0:27036             SalgadoGamingPC:0      LISTENING
[steam.exe]
TCP    0.0.0.0:49664             SalgadoGamingPC:0      LISTENING
Can not obtain ownership information
TCP    0.0.0.0:49665             SalgadoGamingPC:0      LISTENING
Can not obtain ownership information
TCP    0.0.0.0:49666             SalgadoGamingPC:0      LISTENING
Schedule
[svchost.exe]
TCP    0.0.0.0:49668             SalgadoGamingPC:0      LISTENING
EventLog
[svchost.exe]
TCP    0.0.0.0:49669             SalgadoGamingPC:0      LISTENING
[spoolsv.exe]
TCP    0.0.0.0:49672             SalgadoGamingPC:0      LISTENING
Can not obtain ownership information
TCP    0.0.0.0:53696             SalgadoGamingPC:0      LISTENING
SessionEnv
[svchost.exe]
TCP    0.0.0.0:57488             SalgadoGamingPC:0      LISTENING
```

58. Listening network connections. Ports

```
C:\WINDOWS\system32\
Microsoft Windows [Version 10.0.26100.4652]
(c) Microsoft Corporation. All rights reserved.

C:\Users\chefm>netstat -an

Active Connections

Proto Local Address           Foreign Address         State
TCP    0.0.0.0:135              0.0.0.0:0              LISTENING
TCP    0.0.0.0:445              0.0.0.0:0              LISTENING
TCP    0.0.0.0:3389              0.0.0.0:0              LISTENING
TCP    0.0.0.0:5040              0.0.0.0:0              LISTENING
TCP    0.0.0.0:7680              0.0.0.0:0              LISTENING
TCP    0.0.0.0:27036             0.0.0.0:0              LISTENING
TCP    0.0.0.0:49664             0.0.0.0:0              LISTENING
TCP    0.0.0.0:49665             0.0.0.0:0              LISTENING
TCP    0.0.0.0:49666             0.0.0.0:0              LISTENING
TCP    0.0.0.0:49668             0.0.0.0:0              LISTENING
TCP    0.0.0.0:49669             0.0.0.0:0              LISTENING
TCP    0.0.0.0:49672             0.0.0.0:0              LISTENING
TCP    0.0.0.0:53696             0.0.0.0:0              LISTENING
TCP    0.0.0.0:57488             0.0.0.0:0              LISTENING
TCP    0.0.0.0:57489             0.0.0.0:0              LISTENING
TCP    0.0.0.0:57490             0.0.0.0:0              LISTENING
TCP    0.0.0.0:57491             0.0.0.0:0              LISTENING
TCP    10.0.0.4:139              0.0.0.0:0              LISTENING
TCP    10.0.0.4:57532             31.13.67.16:443        CLOSE_WAIT
TCP    10.0.0.4:57536             31.13.67.16:443        CLOSE_WAIT
TCP    10.0.0.4:57543             157.240.14.15:443      CLOSE_WAIT
TCP    10.0.0.4:57562             157.240.14.15:443      CLOSE_WAIT
TCP    10.0.0.4:60049             31.13.67.49:443        CLOSE_WAIT
TCP    10.0.0.4:60052             104.18.1.181:443       ESTABLISHED
TCP    10.0.0.4:60061             172.183.7.192:443      ESTABLISHED
TCP    10.0.0.4:60081             162.254.193.103:27020  ESTABLISHED
TCP    10.0.0.4:60087             31.13.67.11:443        ESTABLISHED
```

59. Listening network connections. Ports-ID Process

```
C:\WINDOWS\system32\ X + v
Microsoft Windows [Version 10.0.26100.4652]
(c) Microsoft Corporation. All rights reserved.

C:\Users\chefm>netstat -ano

Active Connections

    Proto Local Address           Foreign Address         State       PID
    TCP    0.0.0.0:135              0.0.0.0:0               LISTENING   1980
    TCP    0.0.0.0:445              0.0.0.0:0               LISTENING    4
    TCP    0.0.0.0:3389             0.0.0.0:0               LISTENING  3952
    TCP    0.0.0.0:5040             0.0.0.0:0               LISTENING  12660
    TCP    0.0.0.0:7680             0.0.0.0:0               LISTENING  3328
    TCP    0.0.0.0:27036            0.0.0.0:0               LISTENING  23408
    TCP    0.0.0.0:49664            0.0.0.0:0               LISTENING  1604
    TCP    0.0.0.0:49665            0.0.0.0:0               LISTENING  1496
    TCP    0.0.0.0:49666            0.0.0.0:0               LISTENING  2616
    TCP    0.0.0.0:49668            0.0.0.0:0               LISTENING  3712
    TCP    0.0.0.0:49669            0.0.0.0:0               LISTENING  4896
    TCP    0.0.0.0:49672            0.0.0.0:0               LISTENING  1576
    TCP    0.0.0.0:53696            0.0.0.0:0               LISTENING  4900
    TCP    0.0.0.0:57488            0.0.0.0:0               LISTENING  17292
    TCP    0.0.0.0:57489            0.0.0.0:0               LISTENING  17292
    TCP    0.0.0.0:57490            0.0.0.0:0               LISTENING  17292
    TCP    0.0.0.0:57491            0.0.0.0:0               LISTENING  17292
    TCP    10.0.0.4:139             0.0.0.0:0               LISTENING    4
    TCP    10.0.0.4:57532           31.13.67.16:443         CLOSE_WAIT  12476
    TCP    10.0.0.4:57562           157.240.14.15:443       CLOSE_WAIT  12476
    TCP    10.0.0.4:60049           31.13.67.49:443         CLOSE_WAIT  17292
    TCP    10.0.0.4:60052           104.18.1.181:443        ESTABLISHED 8356
    TCP    10.0.0.4:60061           172.183.7.192:443       ESTABLISHED 7468
    TCP    10.0.0.4:60081           162.254.193.103:27020   ESTABLISHED 23408
    TCP    10.0.0.4:60087           31.13.67.11:443         ESTABLISHED 17292
    TCP    10.0.0.4:60088           31.13.67.11:443         ESTABLISHED 17292
    TCP    10.0.0.4:60091           31.13.67.49:443         ESTABLISHED 17292
```

60. MAC and adapters

```
C:\WINDOWS\system32\ X + v
Network Adapter: Realtek PCIe 2.5GbE Family Controller
Physical Address: 10-FF-E0-80-3C-05
Transport Name: Media disconnected

Connection Name: Wi-Fi
Network Adapter: MediaTek Wi-Fi 7 MT7925 Wireless LAN Card
Physical Address: 44-FA-66-12-37-9B
Transport Name: \Device\Tcpip_{D8A5C6EE-647C-47DB-8E5D-DD471179BD76}

Connection Name: Bluetooth Network Connection
Network Adapter: Bluetooth Device (Personal Area Network)
Physical Address: 44-FA-66-12-37-9C
Transport Name: Media disconnected

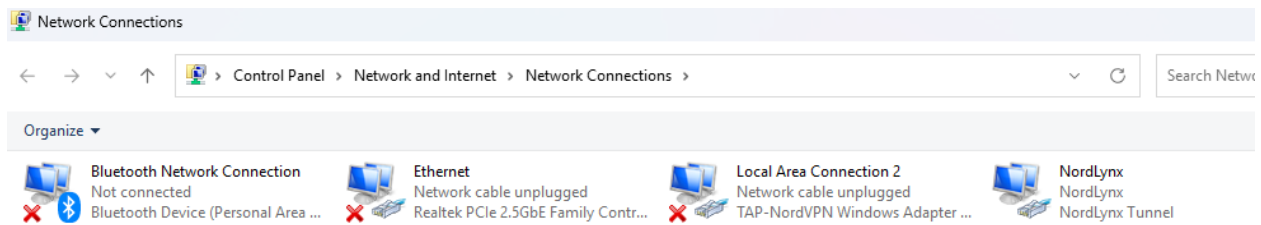
Connection Name: OpenVPN Data Channel Offload for NordVPN
Network Adapter: OpenVPN Data Channel Offload
Physical Address: N/A
Transport Name: Media disconnected

Connection Name: Local Area Connection 2
Network Adapter: TAP-NordVPN Windows Adapter V9
Physical Address: 00-FF-D6-96-0F-B8
Transport Name: Media disconnected

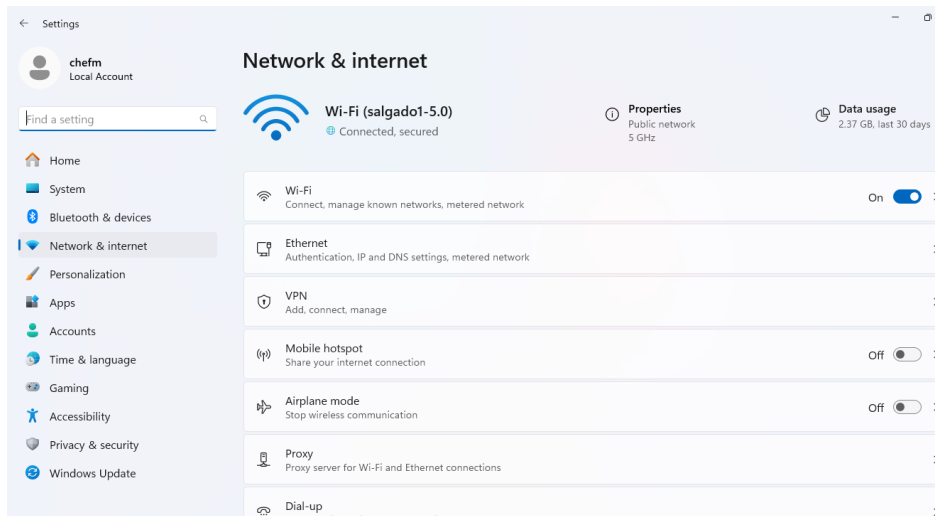
Connection Name: NordLynx
Network Adapter: NordLynx Tunnel
Physical Address: N/A
Transport Name: \Device\Tcpip_{FC01FCD5-2B9D-2FD8-78D8-CB78B313E2B2}

C:\Users\chefm>
```

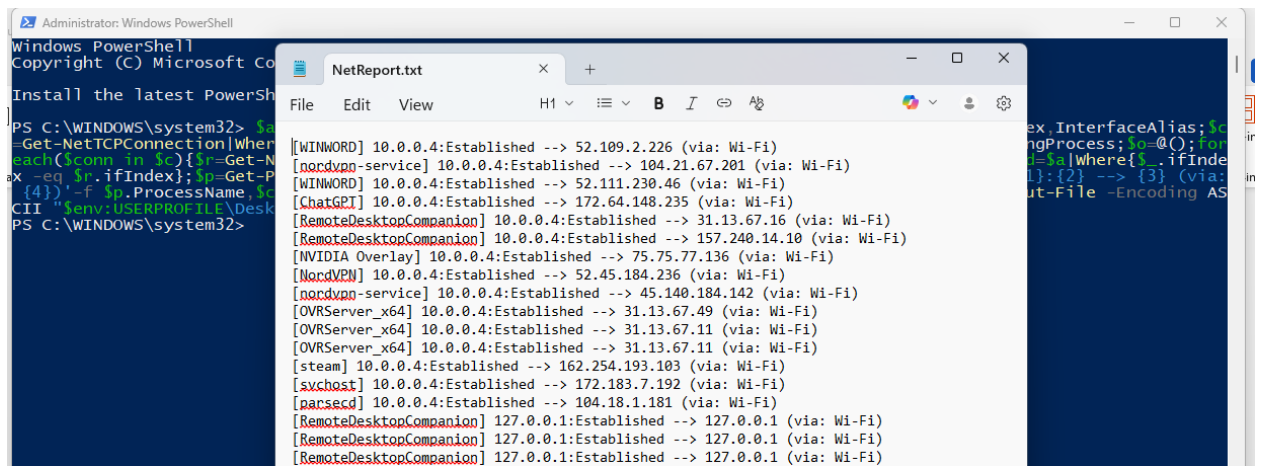
61.Network connections



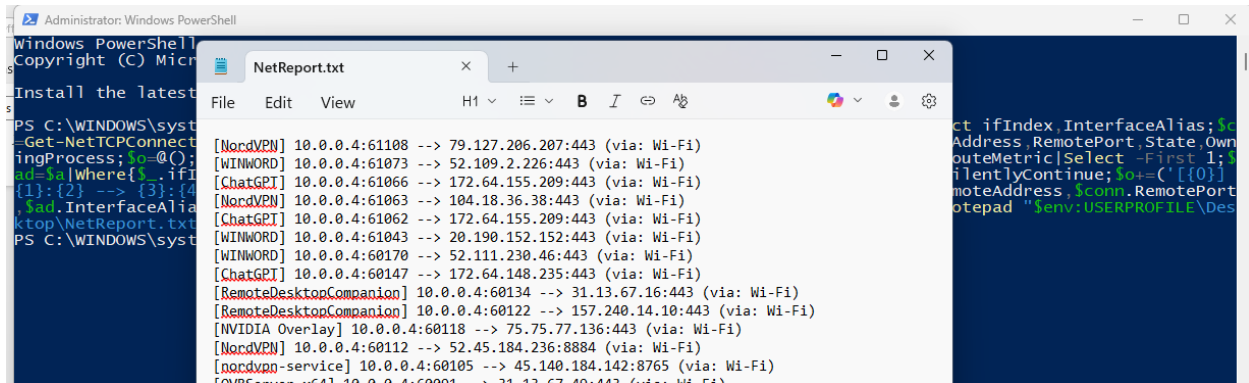
62.Network_Settings



63.OpenConnections



64.OpenConections_WithPorts



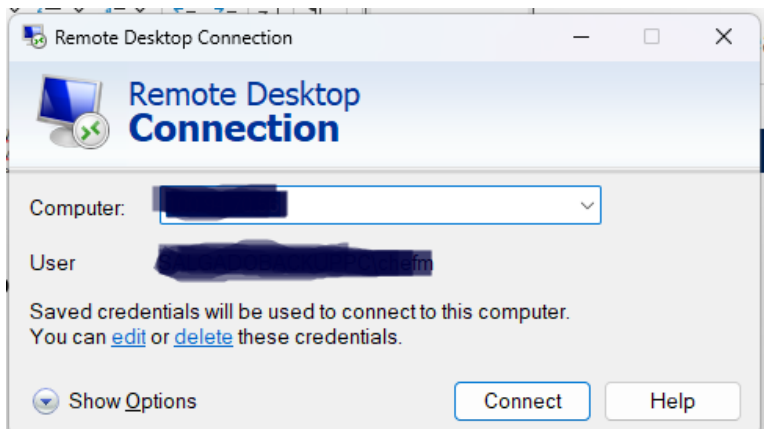
The screenshot shows two windows. The background window is an Administrator Windows PowerShell terminal with the following commands and output:

```
PS C:\WINDOWS\system32> Get-NetTCPConnection -Established | Where-Object { $_.LocalPort -eq 443 } | Select-Object LocalAddress, RemotePort, State, OwnerProcess, $o=@(); $o += ($_.OwnerProcess); $o | Where-Object { $_.Name -like '*PowerShell*' } | Select-Object Name, Path, Id, SessionId, InterfaceAlias; $o | Sort-Object Name, Path, Id, SessionId, InterfaceAlias; $o | Format-Table
```

The foreground window is Notepad++ editing a file named 'NetReport.txt'. It contains a list of network connections with their local and remote addresses, ports, and states:

```
[NordVPN] 10.0.0.4:61108 --> 79.127.206.207:443 (via: Wi-Fi)
[WINWORD] 10.0.0.4:61073 --> 52.109.2.226:443 (via: Wi-Fi)
[ChatGPT] 10.0.0.4:61066 --> 172.64.155.209:443 (via: Wi-Fi)
[NordVPN] 10.0.0.4:61063 --> 104.18.36.38:443 (via: Wi-Fi)
[ChatGPT] 10.0.0.4:61062 --> 172.64.155.209:443 (via: Wi-Fi)
[WINWORD] 10.0.0.4:61043 --> 20.190.152.152:443 (via: Wi-Fi)
[WINWORD] 10.0.0.4:60170 --> 52.111.230.46:443 (via: Wi-Fi)
[ChatGPT] 10.0.0.4:60147 --> 172.64.148.235:443 (via: Wi-Fi)
[RemoteDesktopCompanion] 10.0.0.4:60134 --> 31.13.67.16:443 (via: Wi-Fi)
[RemoteDesktopCompanion] 10.0.0.4:60122 --> 157.240.14.10:443 (via: Wi-Fi)
[NVIDIA Overlay] 10.0.0.4:60118 --> 75.75.77.136:443 (via: Wi-Fi)
[NordVPN] 10.0.0.4:60112 --> 52.45.184.236:8884 (via: Wi-Fi)
[nordvpn-service] 10.0.0.4:60105 --> 45.140.184.142:8765 (via: Wi-Fi)
[PowerShell] 10.0.0.4:60091 --> 31.13.67.16:443 (via: Wi-Fi)
```

65.Remote Desktop Conections



66.WI_FI_password

