Save and run as bat file (PC Service Toolkit.bat)

@echo off

title PC Service Toolkit - All-in-One

color 0A

:: Check for admin rights

net session >nul 2>&1

if %errorlevel% neq 0 (

echo This script must be run as Administrator.

pause

exit

)

:MENU

cls

echo ======================================

echo PC SERVICE TOOLKIT - MENU

echo ======================================

echo 1. Create System Restore Point

echo 2. Backup Registry

echo 3. Backup Drivers

echo 4. Clean Temp Files

echo 5. Flush DNS and Reset IP

echo 6. Run SFC (System File Checker)

echo 7. Run DISM Health Check

echo 8. Check Disk (C:)

echo 9. Restart Explorer

echo 0. Exit

echo ======================================

set /p choice=Select an option:

if "%choice%"=="1" goto restorepoint

if "%choice%"=="2" goto backupregistry

if "%choice%"=="3" goto backupdrivers

if "%choice%"=="4" goto cleantemp

if "%choice%"=="5" goto networkfix

if "%choice%"=="6" goto sfc

if "%choice%"=="7" goto dism

if "%choice%"=="8" goto chkdsk

if "%choice%"=="9" goto restartexplorer

if "%choice%"=="0" exit

goto MENU

:restorepoint

PowerShell -Command "Checkpoint-Computer -Description 'Toolkit Restore Point' -RestorePointType 'MODIFY\_SETTINGS'"

echo Restore point created.

pause

goto MENU

:backupregistry

set "bkdir=%~dp0Backup\_Registry"

mkdir "%bkdir%"

reg export HKLM "%bkdir%\HKLM.reg" /y

reg export HKCU "%bkdir%\HKCU.reg" /y

echo Registry backup saved to: %bkdir%

pause

goto MENU

:backupdrivers

set "bkdir=%~dp0Backup\_Drivers"

mkdir "%bkdir%"

dism /online /export-driver /destination:"%bkdir%"

echo Driver backup saved to: %bkdir%

pause

goto MENU

:cleantemp

del /s /f /q "%temp%\\*.\*"

del /s /f /q "C:\Windows\Temp\\*.\*"

echo Temp files cleaned.

pause

goto MENU

:networkfix

ipconfig /flushdns

ipconfig /release

ipconfig /renew

netsh winsock reset

netsh int ip reset

echo Network reset complete. Restart may be required.

pause

goto MENU

:sfc

sfc /scannow

pause

goto MENU

:dism

DISM /Online /Cleanup-Image /RestoreHealth

pause

goto MENU

:chkdsk

chkdsk C: /f

echo If prompted, type Y and press Enter to schedule on reboot.

pause

goto MENU

:restartexplorer

taskkill /f /im explorer.exe

start explorer.exe

echo Windows Explorer restarted.

pause

goto MENU

What does it do

| **Option** | **Task** |
| --- | --- |
| 1 | Create a system restore point |
| 2 | Export registry backup |
| 3 | Backup installed drivers |
| 4 | Clean temp & Windows temp |
| 5 | Flush DNS, release/renew IP |
| 6 | Run sfc /scannow |
| 7 | Run DISM /RestoreHealth |
| 8 | Run chkdsk on C: |
| 9 | Restart Windows Explorer |
| 0 | Exit |