## Windows terminal

Introdução Engenharia Informática

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### Welcome to the Windows Command Line!

## More Than Just a Blue Box

The **Command Line Interface (CLI)** is your direct, text-based connection to the Windows operating system.

- · Why use it?
  - Power & Speed: Execute complex tasks and access settings not available in the GUI.
  - Automation: Script repetitive jobs with Batch or PowerShell scripts.
  - **Efficiency:** Uses minimal system resources compared to graphical tools.
  - Industry Standard: Essential for developers, IT professionals, and system administrators on Windows.

# The Interpreters: CMD vs. PowerShell

Windows offers two primary command-line interpreters.

- Command Prompt (CMD):
  - The legacy interpreter for Windows, originating from MS-DOS.
  - Simple, reliable for basic file operations.
  - Its scripting language (Batch) is basic and less powerful.

#### · PowerShell:

- The modern, powerful, and recommended interpreter.
- Treats everything as an **object**, not just text, allowing for advanced data manipulation.
- We will show examples for both, highlighting PowerShell's advantages.

## The Windows Filesystem

The filesystem starts with drive letters (e.g., C:), not a single root (/).

- C:\: The root of the primary drive, where Windows is typically installed.
- C:\Users: Your personal files are here (e.g.,
   C:\Users\Student). This is the equivalent of /home.
- C:\Windows\System32: Contains essential system programs. This is the closest equivalent to Linux's /bin.
- C:\Program Files: Default installation location for 64-bit applications.
- The Registry: Unlike Linux's text-based configuration in /etc, much of Windows' core configuration is stored in a hierarchical database called the Registry.

#### **Hidden Files & Attributes**

In Windows, "hidden" is a file attribute, not just a naming convention. By default, hidden files are not shown.

## **Command Prompt (dir)**

```
# View only hidden files
$ dir /a:h

# View ALL files (including hidden)
$ dir /a
```

#### PowerShell (ls or Get-ChildItem)

```
# View all files, including hidden and system
$ ls -Force
```

The -Force switch tells PowerShell to show items that would normally be hidden.

## **Basic Navigation: Changing Directories (cd)**

Moving around the filesystem is fundamental. The cd command works in both, but with a key difference.

Interpreter	Command	Description
CMD PowerShell	cd C:\Users\Student D: cd C:\Users\Student cd D:	Changes the directory. To change drives, type the drive letter. Changes the directory. Changes the drive directly.

**Key takeaway:** PowerShell's cd is more intuitive as it handles path and drive changes with one command.

# **Basic Navigation: Finding Your Way**

Task	Command Prompt (CMD)	PowerShell
Print current location Go up one level Go to user's home	cd (with no arguments) cd cd %USERPROFILE%	Get-Location (alias: pwd) cd cd ~

# **Listing Directory Contents** (dir, ls)

dir and Get-ChildItem (aliased as ls) are your eyes in the terminal.

## **Command Prompt (dir)**

```
# Simple listing
$ dir

# Wide format, less detail
$ dir /w
```

### PowerShell (Get-ChildItem or ls)

```
# Simple listing (like Linux ls)
$ ls

# A more detailed view (like Linux ls -l)
$ ls | Format-List
```

## **Creating Directories (mkdir)**

Both shells use mkdir (or md), but PowerShell's is more powerful.

### **Command Prompt**

In CMD, you must create each level of a nested directory path one by one.

```
$ mkdir Projects
$ mkdir Projects\IEI
```

#### **PowerShell**

PowerShell can create the entire parent path automatically, similar to mkdir -p in Linux.

```
# This single command creates both 'Projects' and 'IEI'
$ mkdir Projects\IEI
```

# **Creating Files**

Windows has no direct touch equivalent, so we use other methods.

### **Command Prompt**

Uses redirection. echo. creates a blank line, which is redirected to a new file.

```
# Creates an empty file
$ echo. > notes.txt

# Creates a file with content (overwrites)
$ echo My first line. > notes.txt

# Appends content to a file
$ echo My second line. >> notes.txt
```

#### **PowerShell**

Uses the New-Item cmdlet for empty files and Set-Content for content.

```
# Creates an empty file
$ New-Item notes.txt

# Creates a file with content (overwrites)
$ Set-Content -Path notes.txt -Value "My first line."

# Appends content to a file
$ Add-Content -Path notes.txt -Value "My second line."
```

# **Editing Files with Notepad**

Windows does not have a built-in modern terminal editor like nano or vim.

Your primary tool for editing files from the CLI is to launch a graphical editor like **Notepad**.

```
# This works in both CMD and PowerShell
$ notepad my_file.txt
```

This command will open my\_file.txt in the Notepad application. If the file doesn't exist, Notepad will ask if you want to create it.

# **Getting System Information (Part 1)**

Task	Command Prompt (CMD)	PowerShell
Current user	whoami or echo %USERNAME%	whoami or \$env:USERNAME
Date/Time	date /t && time /t	Get-Date

# **Getting System Information (Part 2)**

Task	Command Prompt (CMD)	PowerShell
General System Info	systeminfo	Get-ComputerInfo
Running Processes	tasklist	Get-Process (alias: ps)

# **Users & Privileges (Administrator)**

Windows has two main user levels: **Standard User** and **Administrator**.

- Administrator is the equivalent of Linux's root user.
- There is no direct equivalent of sudo. To run a single command with elevated privileges, you must open a new, elevated terminal.

#### How to Elevate:

- 1. Search for "cmd" or "powershell" in the Start Menu.
- 2. Right-click the icon and select **"Run as administrator."**

Any command run in this new window will have full administrative rights.

# **Package Management: Winget**

Modern Windows includes the **Windows Package Manager** (winget), a command-line tool for installing software. It works in both CMD and PowerShell.

```
# Search for an application (e.g., 7zip)
$ winget search 7zip

# Install an application
$ winget install 7zip.7zip

# List installed applications
$ winget list

# Uninstall an application
$ winget uninstall 7zip.7zip
```

**Alternative:** For years, the community standard has been **Chocolatey**, which remains a very powerful alternative.

#### **Automation with Task Scheduler**

The equivalent of cron in Windows is the **Task Scheduler**.

## **Command Prompt (schtasks)**

Create a task to run a script every day at 8 AM.

```
$ schtasks /create /sc daily /tn "My Task" /tr "C:\Scripts\my_script.bat" /st 08:00
```

### PowerShell (\*-ScheduledTask)

PowerShell provides a more structured way to create tasks.

```
$action = New-ScheduledTaskAction -Execute "C:\Scripts\MyScript.ps1"
$trigger = New-ScheduledTaskTrigger -Daily -At 8am
Register-ScheduledTask -Action $action -Trigger $trigger -TaskName "My Task"
```

# The Power of the Pipe |

The pipe sends output from one command to another. In PowerShell, this is more powerful because it sends **structured objects**, not just text.

### **Command Prompt (Text Pipe)**

Find the "explorer" process from the full text list.

```
$ tasklist | findstr /i "explorer"
```

### PowerShell (Object Pipe)

Get process objects, filter them, and select specific properties.

```
# Get the process object for "explorer"
$ Get-Process | Where-Object { $_.ProcessName -eq "explorer" }
# Get the process and select only its name and CPU usage
$ Get-Process "explorer" | Select-Object Name, CPU
```

#### **Environment Variables**

Variables that store system settings. The syntax is different in each shell.

#### **Command Prompt**

```
# View a variable using %VAR%
$ echo %PATH%

# Set a variable for the current session
$ set MYVAR=Hello
```

#### **PowerShell**

```
# View a variable using $env:VAR
$ echo $env:Path

# Set a variable for the current session
$ $env:MYVAR="Hello"
```

**Note:** To make a variable change **permanent**, you must use the setx command or edit System Properties in the GUI.

# **Introduction to Scripting**

- **Batch Scripts** (.bat, .cmd): The traditional scripting language for CMD. Simple but clunky.
- **PowerShell Scripts (.** ps1): A modern, full-featured scripting language. Powerful and versatile.

### **How to Execute Scripts**

- Save your code in a text file with the correct extension (.bat or .ps1).
- 2. Navigate to the directory in your terminal.
- 3. Run the script:
  - CMD: my\_script.bat
  - PowerShell: ./my\_script.ps1

**PowerShell Security:** By default, running PowerShell scripts is disabled. You may need to run Set-ExecutionPolicy 20/25 RemoteSigned in an elevated PowerShell to enable it.

## Scripting Example 1: Hello User

### Batch (hello.bat)

@echo off
REM Sets a variable and prints it
set USERNAME=Student
echo Hello, %USERNAME%!

### PowerShell (hello.ps1)

```
# Sets a variable and prints it
$Username = "Student"
Write-Host "Hello, $Username!"
```

## Scripting Example 2: If File Exists

## Batch (check\_file.bat)

## PowerShell (check\_file.ps1)

```
# Checks if a file exists in the current directory
if (Test-Path "./notes.txt") {
    Write-Host "notes.txt was found."
} else {
    Write-Host "notes.txt was NOT found."
}
```

## Scripting Example 3: Looping Through Files

## Batch (list\_files.bat)

```
@echo off
REM Lists all .txt files in the current directory
echo Found the following text files:
for %%F in (*.txt) do (
    echo - %%F
)
```

## PowerShell (list\_files.ps1)

```
# Lists all .txt files in the current directory
Write-Host "Found the following text files:"
foreach ($file in Get-ChildItem "*.txt") {
    Write-Host "- $($file.Name)"
}
```

# Final Thoughts: CMD vs. PowerShell

- **Use CMD when:** You need to run very simple, old commands or legacy batch files.
- Use PowerShell when: You want to perform administrative tasks, automate complex workflows, or manage Windows systems efficiently. It is the future of the Windows command line.

For any serious work, **learning PowerShell is highly recommended**. It is more powerful, consistent, and provides far better control over the Windows operating system.

# Support & Further Resources 📚

Bookmark these pages for quick reference.

- · CMD Cheat Sheets:
  - StationX CMD Cheat Sheet
  - Columbia University CMD Cheatsheet
- PowerShell Cheat Sheets:
  - · Microsoft PowerShell Language Reference
  - StationX PowerShell Cheat Sheet