



Placement Empowerment Program

Cloud Computing and DevOps Centre

Day 14 – File Word/Line/Character Counter Script

Count the number of lines, words, and characters in all .txt files within a directory and generate a summary report.

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Introduction

In Linux systems, working with text files is a daily task for developers, system administrators, and data analysts. Whether you're auditing logs, analyzing content, or generating reports, it's often useful to know how

many lines, words, and characters a file contains. Doing this manually for multiple files can be time-consuming.

This Proof of Concept (PoC) demonstrates how to automate the process using a **shell script** that scans all .txt files in a directory and generates a **summary report** containing:

- Line count
- Word count
- Character count

for each file.

Using Linux commands like **wc**, **awk**, and **loops**, this script is a simple but powerful example of how shell scripting can be used for batch file analysis and reporting.

This PoC enhances your understanding of **file handling**, **text processing**, and **shell scripting automation**.

Overview

This PoC focuses on creating a shell script that automates the process of counting the number of lines, words, and characters in all .txt files within a specified directory.

The script uses the Linux **wc** (word count) command and loops through each .txt file. It collects file-wise statistics and generates a structured summary report in a log file named **file_summary_report.log**. **Tools and Commands Used**

wc – for word, line, and character count

for loop – to iterate over files **awk** – to extract specific count values

File redirection (>, >>) – to write to a report file

This script is useful for text processing tasks such as:

- Codebase analysis

- Log file audits

- Document size monitoring

Objectives :

✓ **Automate File Analysis**

Automatically count the number of lines, words, and characters in all .txt files within a directory.

✓ **Generate a Structured Report**

Collect file statistics and write them to a summary log file (file_summary_report.log) in a clear and readable format.

✓ **Practice Core Linux Commands**

Strengthen knowledge of important shell commands:

- wc for word counting

- awk for field extraction

- Shell loops, conditionals, and file redirection

✓ **Improve Text Processing Skills**

Learn how to:

- Traverse files

- Extract specific information

- Handle batch text operations in Linux

Importance:

✓ **Automates Repetitive File Analysis**

Manually counting lines, words, or characters in multiple files is slow and error-prone. This script automates the process in seconds.

✓ **Builds Real-World Shell Scripting Skills**

This task improves your understanding of:

1. wc, awk, for, if, redirection operators

2. How to write scripts that **scan**, **process**, and **report**

These are critical for system automation, scripting interviews, and DevOps workflows.

✓ **Prepares You for Log and Code Auditing**

Counting lines and words is useful in:

- 1.Log analysis (e.g., check size of logs)
- 2.Codebase audits (e.g., measure file complexity)
- 3.Report generation from raw text data

✓ Enhances Text Processing Confidence

Working with files in batch teaches you how to:

- 1.Loop through patterns (*.txt)
- 2.Filter and transform text using powerful tools
- 3.Summarize useful insights from data

✓ Introduces Basic Scripting Best Practices

- 1.Creating logs
- 2.Formatting reports
- 3.Writing reusable shell utilities

Step-by-Step Overview

Step 1:Open Terminal

Launch a terminal window on your Linux system.

Step 2: Create Sample .txt Files

```
hemas@Hema:~$ echo "hello world" > sample.txt  
hemas@Hema:~$ echo "linux scripting is powerful" > notes.txt
```

Check that they exist:

```
hemas@Hema:~$ ls *.txt  
notes.txt  sample.txt
```

Step 3: Create a New Shell Script

```
hemas@Hema:~$ nano file_counter.sh
```

Step 4: Paste the Script into nano

Copy and paste the following:

```
GNU nano 7.2 file_counter.sh
# Output log file
REPORT="file_summary_report.log"

# Create or clear the report
echo "Summary Report - $(date)" > "$REPORT"
echo "Filename | Lines | Words | Characters" >> "$REPORT"
echo "-----" >> "$REPORT"

# Loop through all .txt files
for file in *.txt; do
    echo "Checking file: $file" # <-- add this line
    if [[ -f "$file" ]]; then
        stats=$(wc "$file")
        lines=$(echo $stats | awk '{print $1}')
        words=$(echo $stats | awk '{print $2}')
        chars=$(echo $stats | awk '{print $3}')
        echo "$file | $lines | $words | $chars" >> "$REPORT"
    fi
done

echo "Report generated in $REPORT"
```

Step 5: Save and Exit

Press Ctrl + O → Enter to save

Press Ctrl + X to exit

Step 6: Make the Script Executable

Back in the terminal:

```
hemas@Hema:~$ chmod +x file_counter.sh
```

This gives the script permission to run as a program.

Step 7: Run the Script

```
hemas@Hema:~$ ./file_counter.sh
Checking file: notes.txt
Checking file: sample.txt
Report generated in file_summary_report.log
```

Step 8: View the Report

```
hemas@Hema:~$ cat file_summary_report.log
Summary Report - Fri Jun 27 07:05:42 UTC 2025
Filename | Lines | Words | Characters
-----
notes.txt | 1 | 4 | 28
sample.txt | 1 | 2 | 12
```

Outcomes:

- ✓ Created a shell script to count **lines, words, and characters in .txt files**.
- ✓ Learned to use essential Linux commands: **wc, awk, for, and if**.
- ✓ Generated a structured **summary report** in a .log file.
- ✓ Practiced **text replacement** using nano with **Ctrl + **.
- ✓ Strengthened file processing and **automation skills** in Linux scripting.