



Placement Empowerment Program

Cloud Computing and DevOps Centre

Day 10 – Temp File Cleanup and Disk Usage Tracker

Build a script that deletes temporary files older than a set number of days and logs disk usage before and after cleanup.

Name: Hema S Department: ECE



Introduction

In a Linux environment, temporary files (/tmp, cache, or leftover log files) can pile up over time and consume valuable disk space. If not cleaned regularly, they may slow down the system or even lead to storage-related failures.

This Proof of Concept (PoC) demonstrates a bash script that:

Automatically deletes temporary files older than a specific number of days

Tracks and logs disk usage before and after cleanup Helps maintain disk hygiene and improves system performance

It's a simple yet powerful solution for system maintenance, especially useful for developers, system administrators, and DevOps teams who manage disk space in shared or production environments.

Overview

This PoC involves creating a bash script that automates the cleanup of temporary files in a specified directory (e.g., /tmp) based on their age and logs system disk usage before and after the cleanup process.

Key Features:

Deletes files older than a defined number of days (e.g., 7 days)

Logs disk usage before and after the cleanup using df -h

Saves output to a log file for reference or auditing

Can be optionally scheduled using cron for automation

Tools & Commands Used:

bash – scripting language

find - to locate and delete old files

```
df -h - to report disk usage

chmod - to make script executable

cron (optional) - for periodic execution
```

This script helps ensure that the system runs efficiently by preventing unnecessary file buildup and keeping disk usage under control.

Objectives:

1. Automate Cleanup of Temporary Files

Automatically identify and delete files older than a defined number of days to free up system space.

2. Track Disk Usage Before and After Cleanup

Monitor how much disk space was being used and how much was reclaimed post-cleanup using df -h.

3. Generate Cleanup Logs

Maintain a detailed log file capturing timestamps, actions taken, and disk usage reports for audit and troubleshooting.

4. Promote System Efficiency

Prevent slowdowns and performance issues by removing unnecessary files and managing disk space proactively.

5. Enable Periodic Execution

Make the script reusable and schedulable using cron to ensure consistent maintenance without manual effort.

Importance:

1. Prevents Disk Space Exhaustion

Regularly removing old temporary files ensures critical disk space isn't consumed by unnecessary data.

2. Improves System Performance

A clean and optimized disk helps Linux systems run faster and more reliably, especially for multi-user or server environments.

3.Reduces Manual Work

Automating the cleanup process saves time and reduces human error in managing system storage.

4. Supports Maintenance Best Practices

Logging every cleanup cycle builds a trackable history for audits, debugging, or capacity planning.

5. Essential for DevOps & SysAdmins

Disk management and automation are core responsibilities in Linux system administration and DevOps pipelines.

Step-by-Step Overview

Step 1:Open Terminal

Launch a terminal window on your Linux system.

Step 2: Create a Shell Script File

Create a new shell script

hemas@Hema:/mnt/c/Users/hemas\$ nano temp_cleanup.sh

Step 3: Write the Monitoring Script

In the nano editor, Paste the following code:

Step 4: Save and Exit

Press Ctrl + $O \rightarrow Enter$ (to save)

Press Ctrl + X (to exit)

Step 5: Make the Script Executable

Back in the terminal:

hemas@Hema:/mnt/c/Users/hemas\$ chmod +x temp_cleanup.sh

This gives the script permission to run as a program

Step 6: Create Dummy Files for Testing (Optional)

```
hemas@Hema:/mnt/c/Users/hemas$ cd /tmp
touch testfile_{1..5}.log
sudo find testfile_*.log -exec touch -d "8 days ago" {} \;
[sudo] password for hemas:
```

Step 7: Run the Script

```
hemas@Hema:~$ ~/temp_cleanup.sh
find: '/tmp/systemd-private-edc068676c22455a95435d60fc1d01e1-wsl-pro.service-yRXy2V': Permission denied
find: '/tmp/systemd-private-edc068676c22455a95435d60fc1d01e1-systemd-timesyncd.service-SnqTis': Permission denied
find: '/tmp/systemd-private-edc068676c22455a95435d60fc1d01e1-systemd-resolved.service-WIkpWC': Permission denied
find: '/tmp/snap-private-tmp': Permission denied
find: '/tmp/systemd-private-edc068676c22455a95435d60fc1d01e1-systemd-logind.service-nSxWu3': Permission denied
```

Step 8: View the Cleanup Log

```
hemas@Hema:~$ cat ~/temp_cleanup.log
======= Temp File Cleanup Script =======
Run Timestamp: Mon Jun 23 06:42:33 UTC 2025
Disk Usage BEFORE Cleanup:
                   Size Used Avail Use% Mounted on
1.9G 0 1.9G 0% /usr/lib/modules/6.6.87.1-microsoft-standard-WSL2
1.9G 4.0K 1.9G 1% /mnt/wsl
Filesystem
none
drivers
                   476G
                          105G
                                  372G
                                         22% /usr/lib/wsl/drivers
/dev/sdd
                  1007G
                          1.5G
                                  955G
                                          1% /mnt/wslg
1% /usr/lib/wsl/lib
1% /init
1% /run
0% /run/lock
0% /run/shm
                                 1.9G
1.9G
1.9G
1.9G
                   1.9G
1.9G
                           76K
none
none
                   1.9G
1.9G
rootfs
                          2.7M
                          508K
none
                                  1.9G
1.9G
                            0
                   1.9G
none
                   1.9G
none
                              0
                           76K 1.9G
76K 1.9G
105G 372G
                   1.9G
1.9G
none
                                           1% /mnt/wslg/versions.txt
                                           1% /mnt/wslg/doc
none
                           76K
Disk Usage AFTER Cleanup:
                   Size Used Avail Use% Mounted on
Filesystem
                   1.9G
1.9G
                              0 1.9G
0K 1.9G
                                          0% /usr/lib/modules/6.6.87.1-microsoft-standard-WSL2
1% /mnt/wsl
none
                          4.0K
none
                          105G
                                  372G
                                         22% /usr/lib/wsl/drivers
drivers
                   476G
/dev/sdd
                          1.5G
                                  955G
                  1007G
                                           1% /
                   1.9G
1.9G
                                           1% /mnt/wslg
0% /usr/lib/wsl/lib
none
                            76K
                                  1.9G
none
                              0
                                  1.9G
                                          1% /init
1% /run
0% /run/lock
0% /run/shm
                   1.9G
1.9G
                                  1.9G
1.9G
rootfs
                          2.7M
                           508K
none
                                 1.9G
1.9G
1.9G
1.9G
372G
                   1.9G
none
                   1.9G
none
                   1.9G
                            76K
                                           1% /mnt/wslg/versions.txt
none
                            76K
                                           1% /mnt/wslg/doc
                   1.9G
none
                                          22% /mnt/c
C:\
                   476G
                           105G
                                           1% /run/user/1000
tmpfs
                   1.9G
                            16K
                                  1.9G
======= Cleanup Completed ======
```

```
======== Temp File Cleanup Script =======
Run Timestamp: Mon Jun 23 06:44:30 UTC 2025
Disk Usage BEFORE Cleanup:
                      Size Used Avail Use% Mounted on
Filesystem
                      1.9G
1.9G
                                                0% /usr/lib/modules/6.6.87.1-microsoft-standard-WSL2
                              4.0K
                                                  1% /mnt/wsl
                              105G
1.5G
76K
                                               22% /usr/lib/wsl/drivers
drivers
/dev/sdd
                                       955G
                                                 1% /
                      1.9G
1.9G
                                                 1% /mnt/wslg
0% /usr/lib/wsl/lib
1% /init
none
                                        1.9G
rootfs
                       1.9G
                                       1.9G
                                        1.9G
                       1.9G
                                                 1% /run
none
                                                 0% /run/lock
0% /run/shm
1% /mnt/wslg/versions.txt
                      1.9G
1.9G
1.9G
                                        1.9G
none
none
none
                                                 1% /mnt/wslg/doc
none
                                              22% /mnt/c
                                       372G
                                                1% /run/user/1000
                       1.9G
                                16K
                                       1.9G
Deleting files older than 7 days in /tmp
Disk Usage AFTER Cleanup:
                             Used Avail Use% Mounted on

0 1.9G 0% /usr/lib/modules/6.6.87.1-microsoft-standard-WSL2

4.0K 1.9G 1% /mnt/wsl

105G 372G 22% /usr/lib/wsl/drivers

1.5G 955G 1% /
Filesystem
                      Size
                      1.9G
1.9G
none
none
                      476G
drivers
                                                1% /
1% /mnt/wslg
0% /usr/lib/wsl/lib
1% /init
                     1007G
/dev/sdd
none
                                76K
rootfs
                                                 1% /run
0% /run/lock
                      1.9G
                                       1.9G
none
                       1.9G
                                       1.9G
none
                                              0% /run/shm
1% /mnt/wslg/versions.txt
1% /mnt/wslg/doc
22% /mnt/c
none
                      1.9G
                                       1.9G
                                       1.9G
1.9G
372G
                      1.9G
                                76K
none
                       1.9G
                                76K
none
tmpfs
                      1.9G
                                        1.9G
                                                1% /run/user/1000
      ===== Cleanup Completed
```

Outcomes:

1.Successfully Deleted Old Temporary Files

All files older than 7 days in the target directory (e.g., /tmp) are automatically removed.

2.Disk Space Reclaimed

The script helps free up storage space by clearing out unnecessary files.

3. Disk Usage Logged Before and After Cleanup

Disk usage statistics are captured and stored in a log file (temp_cleanup.log), showing how much space was recovered.

4. Automated Cleanup Process Established

The script can be reused or scheduled via cron for regular, hands-free execution.

5. Improved System Health and Maintainability

Regular cleanup improves performance, prevents storage-related issues, and supports good system hygiene.

6.Learned and Applied Shell Scripting Skills

Reinforced knowledge of bash, find, df -h, logging, permission handling, and automation with cron.