



## **Placement Empowerment Program**

### ***Cloud Computing and DevOps Centre***

#### **Day 11 – Disk Usage Monitor & Old File Cleaner**

Check if disk usage crosses a certain threshold and delete old files in a specific directory if needed.

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## **Introduction**

In Linux systems, disk space can fill up quickly due to temporary files, logs, backups, or unused data. If not monitored and managed properly, a full disk can lead to application crashes, system errors, or service downtime.

This proof of concept (PoC) introduces a simple yet powerful **bash script** that automates the monitoring of disk usage. When the usage exceeds a defined threshold, the script automatically cleans up old files from a specified directory — helping maintain healthy disk space without manual intervention.

This kind of automation is essential for system administrators and developers managing production servers or even personal systems with limited storage.

## Overview

This PoC focuses on building a **bash script** to monitor disk usage and clean up old files when necessary. It works by checking the current disk usage percentage of the root (/) partition and comparing it with a defined threshold. If the usage exceeds this threshold, the script automatically deletes files older than a specified number of days from a target directory.

The process helps prevent potential system issues caused by full disks and ensures that storage is consistently optimized. The script also maintains a log file to record disk usage status and cleanup activities.

## Objectives :

### ✔Automate Disk Usage Monitoring

To regularly check the system's disk usage and detect when it exceeds a safe threshold.

### ✔Perform Conditional File Cleanup

To automatically delete old and unnecessary files from a specific directory only when disk usage is high.

### ✔Optimize System Storage

To ensure the system remains efficient and responsive by freeing up disk space before it becomes critical.

### ✓ **Prevent System Failures**

To avoid crashes, logging issues, or service interruptions caused by a full disk.

### ✓ **Practice Shell Scripting Skills**

To improve hands-on experience with bash scripting, file management, and Linux command-line tools like **df**, **find**, **awk**, and **sed**.

### ✓ **Enable Log Tracking**

To maintain a history of disk checks and cleanup actions for review, debugging, or audit purposes.

## **Importance:**

### ✓ **Prevents System Failures**

Full disk space can cause critical applications and services to crash. This script helps avoid such issues by cleaning up space proactively.

### ✓ **Ensures Smooth System Performance**

Low available disk space can slow down processes or prevent new files from being written. Regular monitoring keeps the system healthy and responsive.

### ✓ **Reduces Manual Effort**

Automating disk checks and file cleanup saves time and reduces the need for manual maintenance by system admins or developers.

### ✓ **Useful in Production Servers & Dev Machines**

Especially in cloud-based systems or shared environments where log files and temporary data grow rapidly, this script is highly valuable. ✓

### **Improves Resource Efficiency**

It helps you make the most of available storage by removing unnecessary old files that are no longer useful.

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

Working with this script enhances your command-line proficiency and teaches essential system administration tasks using bash.

# Step-by-Step Overview

## Step 1: Open Terminal

Launch a terminal window on your Linux system.

## Step 2: Create the Script File

Use nano (or any editor) to create the script:

```
subashini_t@DESKTOP-8V1HGP1:~$ nano disk_monitor.sh
```

## Step 3: Add the Script Content

Paste the following code:

```
#!/bin/bash

# Configuration
THRESHOLD=80          # Disk usage % threshold
TARGET_DIR="/tmp"     # Folder to clean
OLDER_THAN_DAYS=7     # Days threshold for deletion
LOG_FILE="$HOME/disk_monitor.log"
TIMESTAMP=$(date '+%Y-%m-%d %H:%M:%S')

# Disk Usage Check
USAGE=$(df / | grep / | awk '{print $5}' | sed 's/%//g')

echo "📁 [TIMESTAMP] Disk Usage: $USAGE%" >> "$LOG_FILE"

if [ "$USAGE" -ge "$THRESHOLD" ]; then
    echo "⚠️ Disk usage exceeded threshold ($THRESHOLD%). Starting cleanup..." >> "$LOG_FILE"
    find "$TARGET_DIR" -type f -mtime +$OLDER_THAN_DAYS -exec rm -v {} \; >> "$LOG_FILE"
    echo "✅ Cleanup Completed." >> "$LOG_FILE"
else
    echo "✅ Disk usage within safe limits. No cleanup needed." >> "$LOG_FILE"
fi

echo "-----" >> "$LOG_FILE"
```

## Step 4: Save and Exit

Press Ctrl + O → Enter (to save)

Press Ctrl + X (to exit)

## Step 5: Make the Script Executable

Back in the terminal:

```
subashini_t@DESKTOP-8V1HGP1:~$ chmod +x disk_monitor.sh
```

## Step 6: Run the Script

```
subashini_t@DESKTOP-8V1HGP1:~$ ./disk_monitor.sh
```

## Step 7: View the Log File

Check cleanup logs and status:

```
subashini_t@DESKTOP-8V1HGP1:~$ cat ~/disk_monitor.log
📄 [2025-07-05 10:07:51] Disk Usage: 1%
✅ Disk usage within safe limits. No cleanup needed.
```

## Outcomes:

### ✔ Manual Disk Usage Monitoring Implemented

You created a bash script that checks disk space usage manually when executed.

### ✔ Old File Cleanup Triggered by Script

When disk usage exceeds the defined threshold, the script deletes files older than a set number of days from a specific folder.

### ✔ Log File Maintained Successfully

The script logs every run with a timestamp, showing current disk usage and whether cleanup was performed.

### ✔ No Scheduled Automation (No Cron)

The script is triggered only when manually run. This is suitable for occasional maintenance or testing purposes.

### ✔ Skill Gained: Basic Shell Automation

You practiced core Linux concepts: file system monitoring, log management, bash scripting, and file operations using **find**.