

# **Experiment: [Daily System Logger Script]**

**Name: Biswabandya Mohanty, Roll No.: 590029274 Date: 2025-11-26**

## **AIM:**

- To create a shell script that logs current system information, rotates old logs, and schedules itself to run daily.

## **Requirements:**

- Any Linux Distro(mint)
- Any text editor (VS Code, Vim, Nano, etc.)
- Cron service for scheduling

## **Theory:**

In system administration, automated logging is crucial for monitoring system performance, diagnosing issues, and maintaining records.

This experiment involves:

1. Logging details like username, date, processes, and disk usage.
2. Archiving old logs automatically.
3. Scheduling the script to run daily using `cron`.

## **Procedure & Observations**

### **Exercise 1: Creating the Daily Log Script**

#### **Task Statement:**

Write a shell script that logs system info and handles automatic rotation of old logs.

#### **Explanation:**

This script:

- Identifies the current user.
- Creates a directory for storing logs.

- Saves daily logs with timestamps.
- Archives logs older than 7 days.
- Can be scheduled using a cron job.

## **Command(s):**

```
#!/bin/bash
SYS_D="$HOME/daily_logs"
ARCHIVE_DIR="$SYS_D/archive"
mkdir -p "$ARCHIVE_DIR"
LOG_FILE="$SYS_D/log_$(date +%Y-%m-%d).txt"
{
echo "=====
echo "System Log for: $(date)"
echo "User: $(whoami)"
echo "=====
echo
echo "Uptime:"
uptime
echo
echo "Top 5 CPU-consuming processes:"
ps -eo pid,comm,%mem,%cpu --sort=-%cpu | head -n 6
echo
echo "Disk Usage:"
df -h
} > "$LOG_FILE"
find "$SYS_D" -name "log_*.txt" -mtime +7 -exec mv {} "$ARCHIVE_DIR" \;

if [ "$(date +%u)" -eq 7 ]; then
tar -czf "$ARCHIVE_DIR/weeklylogs_$(date +%Y-%m-%d).tar.gz" -C "$ARCHIVE_DIR" .
fi
```

# Output Example:

The screenshot shows a terminal window titled "friday@friday-VirtualBox: ~/midterm". The window displays the following content:

```
GNU nano 7.2
=====
System Log for: Monday 24 November 2025 10:33:13 PM IST
User: friday
=====

Uptime: 22:33:13 up 11 min, 1 user, load average: 0.65, 1.07, 0.92

Top 5 CPU-consuming processes:
 PID COMMAND %MEM %CPU
 2626 ps      0.2 66.6
 1733 firefox-bin 21.5 13.0
 2030 Isolated Web Co 16.6 10.9
 1349 cinnamon  9.4  8.5
 859 Xorg     7.0  1.7

Disk Usage:
Filesystem      Size  Used Avail Mounted on
tmpfs          197M   1.2M 196M  1% /run
/dev/sda3        240   11G 12G 49% /
tmpfs          985M   0    985M 0% /dev/shm
tmpfs          5.0M   5.0M  5.0M 1% /run/lock
/dev/sda2       512M   6.2M 506M 2% /boot/efi
tmpfs          197M  184K 197M  1% /run/user/1000

File menu   Edit menu   View menu   Insert menu   Tools menu   Help menu
Help Exit   ^O Write Out   ^W Where Is   ^X Cut   ^U Paste   ^T Execute   ^C Location   ^G Go To Line   M-U Undo   M-E Redo   M-A Set Mark   M-G Copy   M-J To Bracket   M-Q Where Was   M-W Next   M-B Previous   M-F Back   M-P Prev Word   M-N Next Word   M-H Home   M-E End
[Icons] 22:35
```

## Result:

The script successfully logs daily system information, archives logs older than 7 days, and schedules itself to run daily using a cron job.