

Experiment 7: Shell Programming, Process and Schedule

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Name: Hrithvik Bhardwaj Roll No.: 590029169 Date: 2025-09-23

Aim:

- To write shell scripts that demonstrate process management.
- To understand how to schedule processes using `cron` and `at`.
- To monitor running processes and practice job control commands.

Requirements

- A Linux machine with bash shell.
- Access to process management commands (`ps`, `top`, `kill`, `jobs`, `fg`, `bg`).
- Access to scheduling utilities (`cron`, `at`).

Theory

Every program running in Linux is a process identified by a unique process ID (PID). Shell programming allows automation of tasks including spawning and controlling processes. Process management commands like `ps`, `top`, `kill`, `jobs`, `bg`, and `fg` let users monitor and control execution. Scheduling utilities such as `cron` (repeated tasks) and `at` (one-time tasks) allow tasks to run automatically at defined times. Combining scripting with scheduling is a core system administration skill.

Procedure & Observations

Exercise 1: Writing a basic shell script

Task Statement:

Create a shell script that prints the current date, time, and the list of logged-in users.

Command(s):

```
#!/bin/bash
echo "Current date and time: $(date)"
echo "Logged in users:"
w
```

Output:

```
retr0@Retr0:~/Linux Lab/Exp7$ nano e1.sh
retr0@Retr0:~/Linux Lab/Exp7$ chmod +x e1.sh
retr0@Retr0:~/Linux Lab/Exp7$ ./e1.sh
Current date and time: Thu Sep 25 11:39:11 UTC 2025
Logged in users:
 11:39:11 up 1 min,  1 user,  load average: 0.00, 0.00, 0.00
USER      TTY      FROM          LOGIN@      IDLE        JCPU       PCPU       WHAT
retr0     pts/1    -             11:37       1:42       0.00s      ?         -bash
retr0@Retr0:~/Linux Lab/Exp7$
```

Exercise 2: Background and foreground processes

Task Statement:

Run a process in background and bring it to the foreground.

Command(s):

```
#!/bin/bash
sleep 60 &
jobs
fg %1
```

Output:

```
retr0@Retr0:~/Linux Lab/Exp7$ sleep 60 &
jobs
fg %1
[1] 359
[1]+  Running                  sleep 60 &
sleep 60
retr0@Retr0:~/Linux Lab/Exp7$
```

Exercise 3: Killing a process

Task Statement:

Start a process and terminate it using `kill`.

Command(s):

```
sleep 300 &
ps aux | grep sleep
kill <pid>
```

Output:

```
retr0@Retr0:~/Linux Lab/Exp7$ sleep 300 & ps aux | grep sleep
[1] 368
retr0      368  0.0  0.0   3124  1664 pts/0    S   11:42   0:00  sleep 300
retr0      370  0.0  0.0   4088  1920 pts/0    S+  11:42   0:00  grep --color=auto sleep
retr0@Retr0:~/Linux Lab/Exp7$ kill 368
retr0@Retr0:~/Linux Lab/Exp7$
```

Exercise 4: Monitoring processes

Task Statement:

Use `ps` and `top` to monitor processes.

Command(s):

```
ps aux | head -5
top
```

Output:

```
retr0@Retr0:~/Linux Lab/Exp7$ ps aux | head -5
USER      PID %CPU %MEM    VSZ   RSS TTY      STAT START   TIME COMMAND
root         1  0.1  0.0  21688 12364 ?        Ss   11:37   0:00 /sbin/init
root         2  0.0  0.0   3060  1664 ?        Sl   11:37   0:00 /init
root         7  0.0  0.0   3076  1792 ?        Sl   11:37   0:00 plan9 --control-socket 7 --log-level 4 --
server-fd 8 --pipe-fd 10 --log-truncate
root        43  0.0  0.1  66816 16852 ?        S<s  11:37   0:00 /usr/lib/systemd/systemd-journald
retr0@Retr0:~/Linux Lab/Exp7$ top
top - 11:43:58 up 6 min,  1 user,  load average: 0.00, 0.00, 0.00
Tasks: 23 total,  1 running, 22 sleeping,  0 stopped,  0 zombie
%Cpu(s):  0.0 us,  0.0 sy,  0.0 ni,100.0 id,  0.0 wa,  0.0 hi,  0.0 si,  0.0 st
MiB Mem : 15690.2 total, 14841.1 free,   604.2 used,   440.3 buff/cache
MiB Swap:  4096.0 total,  4096.0 free,    0.0 used. 15086.0 avail Mem

   PID USER      PR  NI  VIRT  RES  SHR S  %CPU  %MEM    TIME+  COMMAND
    1 root        20   0   21688 12364  9420 S   0.0   0.1    0:00.47 systemd
    2 root        20   0   3060   1664  1664 S   0.0   0.0    0:00.00 init-systemd(Ub
    7 root        20   0   3076   1792  1792 S   0.0   0.0    0:00.00 init
   43 root        19  -1  66816 16852 15956 S   0.0   0.1    0:00.16 systemd-journal
   90 root        20   0  24872  6144  4992 S   0.0   0.0    0:00.12 systemd-udev
  149 systemd+    20   0  21456 12544 10496 S   0.0   0.1    0:00.11 systemd-resolve
  152 systemd+    20   0  91024  7552  6784 S   0.0   0.0    0:00.08 systemd-timesyn
  161 root        20   0   4236   2432  2304 S   0.0   0.0    0:00.00 cron
  162 message+    20   0   9628  4992  4352 S   0.0   0.0    0:00.03 dbus-daemon
  169 root        20   0  17964  8448  7552 S   0.0   0.1    0:00.05 systemd-logind
  171 root        20   0 1755840 11520  9984 S   0.0   0.1    0:00.06 wsl-pro-service
  178 root        20   0   3160   1920  1792 S   0.0   0.0    0:00.00 agetty
  180 syslog      20   0  222508  5376  4352 S   0.0   0.0    0:00.03 rsyslogd
  194 root        20   0   3116   1792  1664 S   0.0   0.0    0:00.00 agetty
  200 root        20   0 107028 22016 12928 S   0.0   0.1    0:00.08 unattended-upgr
```

Exercise 5: Using `cron` for scheduling

Task Statement:

Schedule a script to run every day at 7:00 AM using `cron`.

Command(s):

```
crontab -e
0 7 * * * /home/retr0/myscript.sh
```

Output:

exp7_cron

Exercise 6: Using `at` for one-time scheduling

Task Statement:

Schedule a script to run once at a specified time using `at`.

Command(s):

```
echo "/home/user/myscript.sh" | at 08:30
atq
```

Result

- Learned to create and run shell scripts.
- Managed processes using background, foreground, and kill commands.
- Monitored processes with `ps` and `top`.
- Scheduled recurring tasks with `cron` and one-time tasks with `at`.

Challenges Faced & Learning Outcomes

- Challenge 1: Remembering the `crontab` time format. Solved by using online crontab generators and practice.
- Challenge 2: Ensuring `atd` service is running for `at` command. Fixed by starting the service with `systemctl start atd`.

Learning:

- Gained hands-on knowledge of process creation and termination.
- Learned job control and scheduling using `cron` and `at`.

Conclusion

This experiment provided practical experience with shell scripting, process management, and scheduling. These are critical skills for system administrators to automate and control Linux environments effectively.