

CSS 262: Linux Administration

Process Management & Systemd

Lecture 3: Mastering Processes & Services






Today's Agenda

Part 1: Process Management

- What are processes?
- Process lifecycle & states
- Process monitoring commands
- Managing processes (signals, jobs)
- Process priorities & nice values
- `/proc` filesystem

Part 2: Systemd

- Introduction to systemd
- Unit files & service management
- `systemctl` commands
- Creating custom services
- Boot process & targets
- Logs with `journalctl`

 **Learning Objective:** Master process control and modern service management for production systems.



Quick Recap: Week 2

What We Covered

- User and group management
- File ownership and permissions (rwx)
- chmod, chown, chgrp commands
- Special permissions (SUID, SGID, sticky bit)
- Access Control Lists (ACLs)

Key Takeaway

Proper permission management is the foundation of Linux security - principle of least privilege.

✓ **Assumption:** You can now create users, manage groups, and set appropriate file permissions.

Part 1: Process Management



Understanding how Linux manages running programs

What is a Process?

Definition

A **process** is an instance of a running program. Every command you run, every application you open, creates at least one process.

Key Characteristics

- **PID:** Unique Process ID
- **PPID:** Parent Process ID
- **Owner:** User running the process
- **Memory:** Allocated RAM
- **State:** Running, sleeping, stopped, etc.

Process vs Program

- **Program:** Static file on disk
- **Process:** Program in execution
- One program can have multiple processes
 - Example: Multiple Firefox windows

💡 **Key Concept:** Everything in Linux runs as a process - from your shell to system services.

Process Hierarchy

Linux Process Tree

All processes descend from **init** (PID 1) - the first process started by the kernel.

```
1  systemd (PID 1)
2  |— sshd (PID 856)
3     |— sshd (PID 2341) - user connection
4         |— bash (PID 2342)
5             |— vim (PID 2450)
6  |— apache2 (PID 1024)
7     |— apache2 (PID 1025) - worker
8     |— apache2 (PID 1026) - worker
9  |— cron (PID 789)
```

Orphan & Zombie Processes

- **Orphan:** Parent dies → adopted by init
- **Zombie:** Child exits but parent hasn't read status → `<defunct>`

Viewing Processes: ps

The Classic Process Snapshot Command

```
1  # Show your processes
2  ps
3
4  # Show all processes (BSD style)
5  ps aux
6
7  # Show process tree
8  ps auxf
9
10 # Show processes for specific user
11 ps -u john
```

Understanding ps aux Output

```
1  USER  PID  %CPU %MEM    VSZ   RSS TTY  STAT START TIME COMMAND
2  john 1234   2.5   1.3 123456 8192 pts/0 S+ 10:00 0:02 python script.py
```

Key Columns: USER (Owner), PID (Process ID), %CPU/%MEM (Usage), STAT (State), COMMAND (Program)

Process States

STAT Column in ps aux

Code	State	Description
R	Running	Executing on CPU
S	Sleeping	Waiting for event
D	Disk Sleep	Waiting for I/O
T	Stopped	Suspended (Ctrl+Z)
Z	Zombie	Terminated but not reaped
< / N	Priority	Nice < 0 / Nice > 0
+	Foreground	In foreground group

Examples: S+ , R< , Ss

Dynamic Process Monitoring: top

Interactive Process Viewer

```
1 top                # Launch top
2 top -u john        # Show only john's processes
3 top -p 1234,5678    # Monitor specific PIDs
```

Top Display (First Few Lines)

```
1 top - 10:23:45 up 5 days, load average: 0.52, 0.48, 0.45
2 Tasks: 245 total, 1 running, 244 sleeping
3 %Cpu(s): 12.5 us, 3.2 sy, 83.8 id, 0.3 wa
4 MiB Mem: 15924 total, 2341 free, 8456 used
5 MiB Swap: 2048 total, 2048 free, 0 used
```

Interactive Commands Inside top

- **k** - Kill process | **r** - Renice | **u** - Filter by user
- **M** - Sort by memory | **P** - Sort by CPU | **T** - Sort by time
- **1** - Show individual CPUs | **q** - Quit

 **Pro Tip:** Use `htop` for better UX

The Three Numbers

What Does It Mean?

Rule of Thumb (for a 4-core system):







- Example:** N-core system at Load N.0 = 100% utilized

Modern Alternative: htop








Enhanced Process Viewer

```
1  sudo apt install htop    # Install
2  htop                     # Launch
```

Advantages over top

-  Color-coded output
-  Mouse support
-  Visual CPU/memory bars
-  Tree view built-in
-  Easier to kill processes
-  Scroll horizontally/vertically

Keyboard Shortcuts

-  F9 - Kill process
-  F7/F8 - Adjust nice value
-  F5 - Tree view
-  F6 - Sort by column
-  F4 - Filter processes
-  / - Search
-  Space - Tag multiple

 **Recommendation:** Use htop for interactive monitoring, ps/top for scripting.

Process Signals

Signals are Messages Sent to Processes

```
1  kill -TERM 1234 # Send SIGTERM
2  kill -9 1234    # Force kill (SIGKILL)
3  killall firefox # Kill by name
```

Common Signals: SIGHUP (1), SIGINT (2), SIGKILL (9), SIGTERM (15), SIGSTOP (19)

Killing Processes Properly

The Right Way to Stop Processes

```
1  # Step 1: Try graceful shutdown
2  kill 1234
3  kill -TERM 1234      # Same as above (TERM is default)
4
5  # Wait 5-10 seconds ...
6
7  # Step 2: If still alive, force kill
8  kill -9 1234
9  kill -KILL 1234      # Same as above
```

Good Practice

1. Try SIGTERM first
2. Wait for graceful shutdown
3. Use SIGKILL as last resort

Avoid

- Starting with `kill -9`
- Killing init (PID 1)
- Killing critical system processes

Foreground vs Background Jobs

Job Control in the Shell

```
1  # Run in background
2  ./script.sh &
3
4  # Suspend running process (Ctrl+Z), then resume
5  bg          # Resume in background
6  fg          # Resume in foreground
7
8  # Job control
9  jobs        # List jobs
10 fg %2       # Bring job 2 to foreground
11 bg %1       # Send job 1 to background
```

Process Management Examples

Real-World Scenarios

```
1  # Find and kill all Python processes
2  pkill -f python
3
4  # Find process using specific port
5  lsof -i :8080
6
7  # Kill process using port 8080
8  kill $(lsof -t -i :8080)
9
10 # See what files a process has open
11 lsof -p 1234
```

Process Priority: nice & renice

Controlling Process CPU Priority

Nice values: -20 (highest priority) to 19 (lowest priority) • **Default:** 0

```
1  # Start with low priority (nice)
2  nice -n 10 ./cpu-intensive-task.sh
3
4  # Start with high priority (requires root)
5  nice -n -10 ./important-task.sh
6
7  # Change priority of running process
8  renice -n 5 -p 1234          # Set nice to 5
9  renice -n 10 -u john         # All john's processes
10
11 # View nice values
12 ps -eo pid,ni,cmd            # Show PID, nice, command
```

💡 **Use Case:** Run backups with `nice 19`

The /proc Filesystem

Virtual filesystem exposing kernel and process data.

Examples:

- `/proc/1234/` - Process-specific info
- `/proc/cpuinfo` - System-wide info
- `/proc/meminfo` - Memory details

Useful Process Commands

Command	Purpose
<code>ps</code> / <code>top</code> / <code>htop</code>	View/monitor processes
<code>pgrep</code> / <code>kill</code>	Find/terminate PID
<code>nice</code> / <code>renice</code>	Adjust priority

Part 2: Systemd



Modern Linux service management and init system

What is Systemd?

The Modern Init System

Systemd is the init system (PID 1) used by most modern Linux distributions. It manages system boot, services, and system state.

Replaced

- **SysVinit** (traditional init scripts)
- **Upstart** (Ubuntu's previous init)

Key Features

- Parallel service startup
- On-demand activation
- Service dependencies
- Resource control (cgroups)

Systemd Components

- `systemctl` - Service manager
- `journalctl` - Log viewer
- `systemd-analyze` - Boot analysis
- `hostnamectl` - Hostname management
- `timedatectl` - Time/date settings

Systemd Units

Everything in Systemd is a Unit

Unit Type	Extension	Purpose
Service	<code>.service</code>	System services
Socket	<code>.socket</code>	IPC sockets
Target	<code>.target</code>	Group of units
Timer	<code>.timer</code>	Scheduled tasks

Unit File Locations:

1. `/etc/systemd/system/` - Admin units
2. `/lib/systemd/system/` - Package units

Basic Service Management: systemctl

Essential Commands

```
1  # Service Status
2  systemctl status nginx          # Detailed status
3  systemctl is-active nginx       # Check if running
4  systemctl is-enabled nginx      # Check if starts at boot
5
6  # Start/Stop/Restart
7  systemctl start nginx           # Start service
8  systemctl stop nginx            # Stop service
9  systemctl restart nginx         # Stop, then start
10 systemctl reload nginx          # Reload config (if supported)
11 systemctl reload-or-restart nginx # Reload if possible, else restart
12
13 # Enable/Disable (boot time)
14 systemctl enable nginx          # Start at boot
15 systemctl disable nginx         # Don't start at boot
16 systemctl enable --now nginx     # Enable and start immediately
17
18 # View Configuration
19 systemctl cat nginx             # Show unit file
20 systemctl show nginx            # Show all properties
21 systemctl list-dependencies nginx # Show dependencies
```

Listing Services

Finding and Filtering Units

```
1  # List services
2  systemctl list-units --type=service
3  systemctl list-units --type=service --all    # Including inactive
4
5  # List failed/enabled
6  systemctl --failed
7  systemctl list-unit-files --state=enabled
8
9  # Search
10 systemctl list-units | grep ssh
```

Pro Tip: Use `systemctl --failed` to find problems

Understanding Service Status

Reading systemctl status Output

```
1  systemctl status nginx
```

```
1  ● nginx.service - A high performance web server
2      Loaded: loaded (/lib/systemd/system/nginx.service; enabled)
3      Active: active (running) since Mon 2026-02-10 10:30:15 UTC
4      Main PID: 1234 (nginx)
5      Tasks: 5 (limit: 4620)
6      Memory: 12.5M
```

Key Information

- **Loaded:** Unit file location and boot status
- **Active:** Current state (active, inactive, failed)
- **Main PID:** Primary process ID
- **Memory/CPU:** Resource usage

Service Unit File Structure

Anatomy of a .service File

```
1  [Unit]
2  Description=My Custom Application
3  After=network.target           # Start after network
4  Requires=postgresql.service   # Dependency required
5
6  [Service]
7  Type=simple                   # Service type
8  User=appuser                  # Run as user
9  WorkingDirectory=/opt/myapp
10 Environment="NODE_ENV=production"
11 ExecStart=/usr/bin/node server.js
12 ExecReload=/bin/kill -HUP $MAINPID # Reload command
13 Restart=on-failure             # Auto-restart on crash
14
15 [Install]
16 WantedBy=multi-user.target     # Enable in this target
```

Service Types

Type= Directive Options

Type	Description	Use Case
simple	Main process is ExecStart	Foreground services
forking	Process forks, parent exits	Daemons (nginx, apache)
oneshot	Process exits after starting	Setup scripts

Examples:

- `Type=simple` - Process stays in foreground
- `Type=forking` - Traditional daemon with PIDFile
- `Type=oneshot` - Run once and exit

Creating a Custom Service

Example: Python Web Application

1. **Create service file:** `/etc/systemd/system/myapp.service`

```
1  [Unit]
2  Description=My Python Web Application
3  After=network.target
4
5  [Service]
6  Type=simple
7  User=www-data
8  WorkingDirectory=/opt/myapp
9  ExecStart=/opt/myapp/venv/bin/python app.py
10 Restart=always
11
12 [Install]
13 WantedBy=multi-user.target
```

2. **Activate:**

```
1  sudo systemctl daemon-reload
2  sudo systemctl enable --now myapp.service
```

Systemd Targets

Targets = Runlevels in Systemd

Targets define system states (similar to SysV runlevels).

Target	Description
<code>poweroff.target</code>	Shutdown
<code>rescue.target</code>	Single-user mode
<code>multi-user.target</code>	Multi-user, no GUI
<code>graphical.target</code>	Multi-user with GUI
<code>reboot.target</code>	Reboot

Commands:

```
1  systemctl get-default
2  sudo systemctl set-default multi-user.target
```

Systemd Timers

Modern alternative to cron for scheduled tasks.

Files needed:

- `backup.service` - Service definition with `ExecStart`
- `backup.timer` - Timer with `OnCalendar=*-*-* 02:00:00`

Activate: `systemctl enable --now backup.timer`

Viewing Logs: journalctl

Systemd's unified logging system.

View logs:

- `journalctl` - All logs
- `journalctl -f` - Follow

Filter:

- `journalctl -u SERVICE` - By service
- `journalctl --since "1 hour ago"` - By time

Advanced journalctl

More Powerful Log Analysis

```
1  # Kernel messages
2  journalctl -k
3
4  # Multiple services
5  journalctl -u nginx -u apache2 -f
6
7  # Limit output
8  journalctl -n 50          # Last 50 lines
9
10 # Disk management
11 journalctl --disk-usage
```

Boot Analysis: systemd-analyze

Analyze System Boot Performance

```
1  # Overall boot time
2  systemd-analyze
3  # Output: Startup finished in 2.5s (kernel) + 8.3s (userspace) = 10.8s
4
5  # Service breakdown & critical path
6  systemd-analyze blame
7  systemd-analyze critical-chain
8
9  # Generate boot chart & verify units
10 systemd-analyze plot > boot-chart.svg
11 systemd-analyze verify /etc/systemd/system/myapp.service
```

💡 Use `systemd-analyze blame` to find slow services

Resource Control with Systemd

Limiting Service Resources

```
1  [Service]
2  # CPU limits
3  CPUQuota=50%                # Max 50% of one CPU
4
5  # Memory limits
6  MemoryMax=512M              # Hard limit
7
8  # Task limits
9  TasksMax=100                # Max processes/threads
10
11 # I/O limits
12 IOWeight=100                # I/O priority
```

Apply temporarily:

```
1  systemctl set-property nginx.service MemoryMax=1G
```

Dependency Management

Controlling Service Relationships

```
1  [Unit]
2  # Ordering: Start after these units
3  After=network.target postgresql.service
4
5  # Ordering: Start before these units
6  Before=nginx.service
7
8  # Requirements: Won't start without these (hard dependency)
9  Requires=postgresql.service
10
11 # Wants: Prefer these but can start without (soft dependency)
12 Wants=redis.service
13
14 # Conflicts: Can't run together
15 Conflicts=apache2.service
16
17 # Conditions: Only start if condition met
18 ConditionPathExists=/opt/myapp/config.yml
19 ConditionFileNotEmpty=/etc/myapp/config
```

Debugging Failed Services

Troubleshooting Checklist

```
1  # Check status and logs
2  systemctl status myapp.service
3  journalctl -u myapp.service -n 50
4
5  # Verify unit file
6  systemd-analyze verify /etc/systemd/system/myapp.service
7
8  # Test manually
9  sudo -u www-data /path/to/binary
10
11 # Check dependencies and permissions
12 systemctl list-dependencies myapp.service
13 ls -la /opt/myapp/
```

Common Issues: Wrong user/group, missing dependencies, incorrect paths, permissions

Systemd Best Practices

DO

- Use `Type=simple` for foreground apps
- Set appropriate `User=` and `Group=`
- Define clear dependencies
- Use `Restart=on-failure` for critical services
- Document with `Description=` and `Documentation=`
- Set resource limits
- Use `After=network.target` for network services
- Test unit files with `systemd-analyze verify`
- Use timers instead of cron
- Keep unit files in `/etc/systemd/system/`

DON'T

- Run services as root unless necessary
- Use `Type=forking` for simple services
- Ignore failed dependencies
- Set `Restart=always` on oneshot services
- Edit files in `/lib/systemd/system/`
- Forget `daemon-reload` after changes
- Use absolute paths in `ExecStart` without testing
- Mix systemd and init.d scripts
- Ignore log messages
- Leave broken services enabled

Real-World Examples

Example 1: Node.js API Server

```
1  [Unit]
2  Description=Node.js API Server
3  After=network.target
4
5  [Service]
6  ExecStart=/usr/bin/node server.js
7  Restart=always
8
9  [Install]
10 WantedBy=multi-user.target
```

Example 2: Database Backup Timer

```
1  # backup-db.service
2  [Service]
3  Type=oneshot
4  ExecStart=/usr/local/bin/backup.sh
5
6  # backup-db.timer
7  [Timer]
8  OnCalendar=*-*-* 03:00:00
```

Quick Reference: systemctl







Command	Purpose
<code>systemctl start/stop/restart SERVICE</code>	Start, stop, or restart
<code>systemctl status SERVICE</code>	View status
<code>systemctl enable/disable SERVICE</code>	Start at boot or not
<code>systemctl is-active SERVICE</code>	Check if running
<code>systemctl list-units --type=service</code>	List services
<code>systemctl --failed</code>	List failed services
<code>systemctl daemon-reload</code>	Reload systemd config
<code>systemctl cat SERVICE</code>	Show unit file

Quick Reference: journalctl

Command	Purpose
<code>journalctl / journalctl -f</code>	View all / follow logs
<code>journalctl -u SERVICE</code>	Logs for service
<code>journalctl -b / -k</code>	Boot logs / kernel
<code>journalctl -p err</code>	Only errors
<code>journalctl --since "1 hour ago"</code>	Time filter
<code>journalctl -n 50</code>	Last 50 lines
<code>journalctl --vacuum-time=7d</code>	Clean old logs

Lab 3 Preview: Process & Service Management

What You'll Do

1.  Monitor processes with ps, top, and htop
2.  Practice process control (signals, priorities)
3.  Create a custom systemd service
4.  Set up a systemd timer
5.  Analyze boot performance
6.  Troubleshoot failed services

Deliverables

Process monitoring report, custom service file, timer config, boot analysis

Time Estimate: 2-3 hours

Common Scenarios

Scenario 1: High CPU Usage

```
1  # Find and investigate
2  top                               # Press 'P' to sort by CPU
3  ps aux --sort=-%cpu | head -10    # Top 10 consumers
4  lsof -p PID                       # What files?
5
6  # Fix
7  renice -n 10 -p PID
8  kill PID
```

Scenario 2: Service Won't Start

```
1  systemctl status myapp.service
2  journalctl -u myapp.service -n 50
3  systemd-analyze verify /etc/systemd/system/myapp.service
```

Scenario 3: Find Zombie Processes

```
1  ps aux | grep 'Z'
2  kill -9 PARENT_PID              # Kill parent to reap
```

Week 3 Action Items



Before Next Lecture

1. Read **Chapter 10** (Processes)
2. Practice process monitoring
3. Experiment with systemctl on your VM
4. Create a simple custom service



For Lab This Week

1. Complete **Lab 3: Process Management & Systemd**
2. Monitor processes, create services, set up timers
3. Debug service failures and optimize boot



Practice

Find resource-hungry processes, create services, set up timers, debug configurations

Key Takeaways

Process Management

- Every program runs as a process with a unique PID
- Use `ps` , `top` , and `htop` to monitor processes
- Signals control process behavior - prefer `SIGTERM` over `SIGKILL`
- Nice values control CPU priority (-20 to 19)
- `/proc` filesystem exposes kernel information


Systemd

- Modern init system and service manager
- Unit files define service behavior
- `systemctl` manages services, `journalctl` views logs
- Timers replace cron for scheduled tasks
- Resource limits prevent runaway services
- Dependencies ensure proper startup order

Questions?



Processes and services are the heart of a running Linux system!

Next Week: Storage, Filesystems & LVM 

Thank You!



Remember: Master the fundamentals - processes and services - to troubleshoot anything!

CSS 262 - Linux Administration & *nix Systems for Cybersecurity