



## Linux Administration Notes

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November 20, 2025

# 1 File Management

## 1.1 File Permissions

**File Permissions** are used to prevent unauthorized access by users to files and directories

## 1.2 Permission Classes

**Permission Classes** unique categorizes utilized by the kernel to maintain file security via access rights.

Users are assigned to 3 categories:

1. **User Owner (u)**
2. **Group (g)**
3. **Other (o)**
4. **All (a)** - represents all 3 classes

## 1.3 Permission Types

There are 3 types of permission bits:

1. **Read (r)** - view and copy
2. **Write (w)** - modify
3. **Execute (x)** - run
4. **null (-)** - permission not granted

## 1.4 Permission Modes

1. Append permission bit (+)
2. Revoke permission bit (-)
3. Assign permission bit (=)

## 1.5 Modifying Permissions

**chmod** is used to change permissions of files & directories

### 1.5.1 Symbolic vs. Octal Notation

- **Symbolic Notation** uses letters (ex. **u,g,o**) & symbols (ex. **+,,-,=**) to modify permissions.
- **Octal Notation** uses 3-digit numbering (ex. **766**) to modify permissions.

## 1.6 Default Permission

**umask** is used to set default permissions on a file without modify permissions on existing files and directories.

- The default *umask* value for all users including the root user is **0022**.
- The default initial permission value for files is **666** & **777** for directories.

## 1.7 Calculating Default Permission

Calculating default permissions for files:

|                    |       |
|--------------------|-------|
| Initial Permission | 666   |
| umask              | - 022 |
| <hr/>              |       |
| Default Permission | 044   |

Calculating default permissions for directories:

|                    |       |
|--------------------|-------|
| Initial Permission | 777   |
| umask              | - 022 |
| <hr/>              |       |
| Default Permission | 055   |

## 1.8 Special File Permission

There are 3 Special Permission Bits that can be configured for binary files and directories:

1. **SETUID** (SET User IDentifier) - applied to binary executable files at the *user owner (u)* level.  
It gives non-owners the same file permissions as the user owner.
2. **SETGID** (SET Group IDentifier) - applied to binary executable files at the *user owner (u)* level.  
It gives non-owners and group members the same file permissions as the user & group owner.
3. **Sticky Bit** - is set on public directories to prevent other users from deleting or moving files.

## 1.9 File Searching

**find** is the command used to search for files on a Linux System and perform actions on found files.

After invoking the find command, the first option is the location path to search (ex. current **(.)**, **/tmp**, **/home/**).

## 1.10 find Command Options

- use **-iname** to search for files that begins with a string.

**example input:** `find /dev -iname usb*`

**example output:**

```
/dev/usb1  
/dev/monusb0  
/dev/monusb1
```

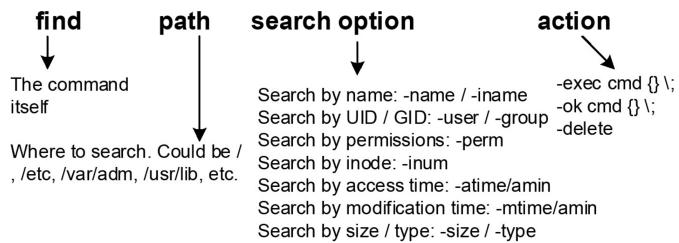


Figure 1: **find** Command Syntax

- use **-size** to search for files by size
  - use (-) to find items smaller than designated size  
**example input:** `find /dev -size -2M`
  - use (+) to find items larger than designated size  
**example input:** `find /dev -size +2M`
- find files owned by a specific user (*daemon*) and exclude specific group (*user1*).  
**example input:** `find /dev -user daemon -not -group user1`
- use **-type** to search by filetype (d=directory, f=file)  
**example input:** `find /usr -type d -name src`
- use **-maxdepth** to search set maximum subdirectory depth to search  
**example input:** `find /home -maxdepth 3 -type f -name src`

#### 1.10.1 Using the **-exec** and **-ok** options

- **-exec** is used to perform actions on the files found by **find**.
- **-ok** is the same as **-exec**, but requires user confirmation to execute.

**example input:** `find /Documents -type f -name BLS* -exec ls -ld {} \;`

- `({})` represents each file found
- `(;)` terminates the command.
- `(\)` is used to escape `(;)`

## 2 Linux Processes and Job Scheduling

### 2.1 Processes & Priorities

**process** a unit for provisioning system resources. It is any program, command, or application running on the system.

**daemon** critical system processes that startup automatically and run in the background.

- One parent process can spawn one or many child processes and passes attributes to them during creation (i.e., nice score).
- A *Process Identification Number (PID)* is assigned to each process.
- The PID is utilized by the kernel to manage the process during its lifespan.

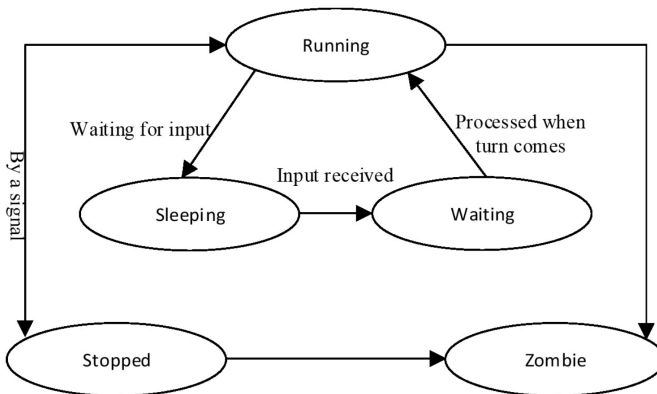


Figure 2: Process States

## 2.2 Process States

A process can jump from one operating state to another throughout it's lifespan.  
Every process is in one of the **5 Basic Operating States**:

1. **running** - the process is currently being executed on the system.
2. **sleeping** - the process is waiting for input from the user or other source.
3. **waiting** - input has been received by the process and it is waiting to run.
4. **stopped** - the process has been halted and will not run until a signal is received to change it's state.
5. **zombie** - The process is *dead*, aka *defunct*. There is an entry in the process table, but the process takes up no resources.

## 2.3 Viewing and Monitoring System Processes using ps & top

- ps (process status)
- top (table of process)

### 2.3.1 ps Commands & Output

### 2.3.2 top Commands & Output

## 2.4 Process Niceness & Priority

- the **nice** command can launch a program at a non-default priority.
- the **renice** command is utilized to alter the priority of running processes.
- A process's execution priority is determined by the nice score assigned to it when it spawned. There are 40 niceness scores from **-20** (best) to **19** (worst).
- Higher Nice Score = More CPU Attention
- Child process inherit the nice score of it's parent (calling) process.