

Linux process management commands reference sheet

Process commands

Command	Description
&	Executes a command in the background, allowing the user to continue using the terminal.
ps	Displays information about active processes running on the system.
pstree	Displays a hierarchical tree structure of processes.
kill	Sends a signal to terminate or interrupt a process.
killall	Kill all process that match a specific process name.
pkill	Sends a signal to terminate or interrupt processes based on their name or other attributes.
trap	allows you to specify which Linux signals your shell script can watch for and intercept from the shell.
pgrep	pgrep allows you to find the process IDs of a running program based on given criteria.
nice	Thi command allows users to manage process priorities.
renice	Used to change priority or the nice value of a running process.
jobs	Lists active jobs in the current shell session.
bg	Sends a job to the background.
fg	Brings a job to the foreground.
nohup	Used to run a process that will continue to run even if the terminal from which it was run is closed.
screen	Manages multiple terminal sessions within a single shell session.
tmux	A terminal multiplexer that allows users to create and manage multiple terminal sessions within a single window.
top	Provides real-time info about system resource usage and active processes.
htop	An interactive system-monitor process-viewer and process-manager.
btop++	Another interactive process viewer with additional features.
bottom	Yet another cross-platform graphical process/system monitor.
glances	Glances an Eye on your system.
gtop	System monitoring dashboard for terminal.
proc	A modern replacement for ps written in Rust.
lsuf	Lists open files and the processes that have them open.
ps aux	Displays detailed information about all active processes.
systemctl	Controls the systemd system and service manager.

Linux signals

Signal	Value	Description
1	SIGHUP	Hangs up the process
2	SIGINT	Interrupts the process
3	SIGQUIT	Stops the process
9	SIGKILL	Unconditionally terminates the process
15	SIGTERM	Terminates the process if possible
17	SIGSTOP	Unconditionally stops, but doesn't terminate, the process
18	SIGTSTP	Stops or pauses the process, but doesn't terminate
19	SIGCONT	Continues a stopped process



To list all the available Linux process signal you can run either the trap or kill signal with the -l option. Here is an example:

```
$ kill -l
```

or using the trap command

```
$ trap -l
```

