How To Use ps, kill, and nice to Manage Processes in Linux

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A Linux server, like any other computer you may be familiar with, runs applications. To the computer, these are considered "processes".

While Linux will handle the low-level, behind-the-scenes management in a process's life-cycle, you will need a way of interacting with the operating system to manage it from a higher-level.

In this guide, we will discuss some simple aspects of process management. Linux provides an abundant collection of tools for this purpose.

We will explore these ideas on an Ubuntu 12.04, but any modern Linux distribution will operate in a similar way.

How To View Running Processes in Linux

```
top
```

The easiest way to find out what processes are running on your server is to run the top command:

top

top - 15:14:40 up 46 min, 1 user, load average: 0.00, 0.01, 0.05										
Tasks: 56 total, 1 running, 55 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										
Mem: 1019600k total, 316576k used, 703024k free, 7652k buffers										
Swap: 0k total, 0k used, 0k free, 258976k cached										
PID USER PR NI VIRT RES SHR S %CPU %MEM TIME+ COMMANE)									
1 root 20 0 24188 2120 1300 S 0.0 0.2 0:00.56 init										
2 root 20 0 0 0 0 S 0.0 0.0 0:00.00 kthread	ld									
3 root 20 0 0 0 0 S 0.0 0.0 0:00.07 ksoftir	:qd/0									
6 root RT 0 0 0 0 S 0.0 0.0 0:00.00 migrati	_on/0									
7 root RT 0 0 0 0 S 0.0 0.0 0:00.03 watchdo	og/0									
8 root 0 -20 0 0 0 S 0.0 0.0 0:00.00 cpuset										
9 root 0 -20 0 0 0 S 0.0 0.0 0:00.00 khelper	:									
10 root 20 0 0 0 0 S 0.0 0.0 0:00.00 kdevtmp	ofs									

The top chunk of information give system statistics, such as system load and the total number of tasks.

You can easily see that there is 1 running process, and 55 processes are sleeping (aka idle/not using CPU resources).

The bottom portion has the running processes and their usage statistics.

An improved version of top, called htop, is available in the repositories. Install it with this command:

sudo apt-get install htop

If we run the htop command, we will see that there is a more user-friendly display:

htop

Mem[Mem[49/995MB]						Load average: 0.00 0.03 0.05					
CPU[0.0%]							Tasks: 21, 3 thr; 1 running					
Swp[0/0MB]	Uptime: 00:58:11					
PID	USER	PRI	NI	VIRT	RES	SHR	S	CPU%	MEM%	TIME+	Command	
1259	root	20	0	25660	1880	1368	R	0.0	0.2	0:00.06	htop	
1	root	20	0	24188	2120	1300	S	0.0	0.2	0:00.56	/sbin/init	
311	root	20	0	17224	636	440	S	0.0	0.1	0:00.07	upstart-udev-brid	
314	root	20	0	21592	1280	760	S	0.0	0.1	0:00.06	/sbin/udevddae	
389	messagebu	20	0	23808	688	444	S	0.0	0.1	0:00.01	dbus-daemonsys	
407	syslog	20	0	243M	1404	1080	S	0.0	0.1	0:00.02	rsyslogd -c5	
408	syslog	20	0	243M	1404	1080	S	0.0	0.1	0:00.00	rsyslogd -c5	
409	syslog	20	0	243M	1404	1080	S	0.0	0.1	0:00.00	rsyslogd -c5	
406	syslog	20	0	243M	1404	1080	S	0.0	0.1	0:00.04	rsyslogd -c5	
553	root	20	0	15180	400	204	S	0.0	0.0	0:00.01	upstart-socket-br	

How To Use ps to List Processes

Both top and htop provide a nice interface to view running processes similar to a graphical task manager.

However, these tools are not always flexible enough to adequately cover all scenarios. A powerful command called ps is often the answer to these problems.

When called without arguments, the output can be a bit lack-luster:

ps

PID	TTY	TIME	CMD
1017	pts/0	00:00:00	bash
1262	pts/0	00:00:00	ps

This output shows all of the processes associated with the current user and terminal session. This makes sense because we are only running bash and ps with this terminal currently.

To get a more complete picture of the processes on this system, we can run the following:

ps aux

USER	PID	%CPU	%MEM	VSZ	RSS	TTY	STA	START	TIME	COMMAND
root	1	0.0	0.2	24188	2120	?	Ss	14:28	0:00	/sbin/init

root	2	0.0	0.0	0	0 ?	S	14:28	0:00	[kthreadd]
root	3	0.0	0.0	0	0 ?	S	14:28	0:00	[ksoftirqd/0]
root	6	0.0	0.0	0	0 ?	S	14:28	0:00	[migration/0]
root	7	0.0	0.0	0	0 ?	S	14:28	0:00	[watchdog/0]
root	8	0.0	0.0	0	0 ?	S<	14:28	0:00	[cpuset]
root	9	0.0	0.0	0	0 ?	S<	14:28	0:00	[khelper]

These options tellpsto show processes owned by all users (regardless of their terminal association) in a user-friendly format.

To see a *tree* view, where hierarchal relationships are illustrated, we can run the command with these options:

ps axjf

PPID	PID	PGID	SID TTY	TPGID STAT	UID	TIME COMMAND
0	2	0	0 ?	-1 S	0	0:00 [kthreadd]
2	3	0	0 ?	-1 S	0	$0:00 \setminus [ksoftirqd/0]$
2	б	0	0 ?	-1 S	0	$0:00 \setminus [migration/0]$
2	7	0	0 ?	-1 S	0	$0:00 \setminus [watchdog/0]$
2	8	0	0 ?	-1 S<	0	0:00 _ [cpuset]
2	9	0	0 ?	-1 S<	0	$0:00 \setminus [khelper]$
2	10	0	0 ?	-1 S	0	$0:00 \setminus [kdevtmpfs]$
2	11	0	0 ?	-1 S<	0	0:00 _ [netns]

As you can see, the process kthreadd is shown to be a parent of the ksoftirqd/0 process and the others.

A Note About Process IDs

In Linux and Unix-like systems, each process is assigned a **process ID**, or **PID**. This is how the operating system identifies and keeps track of processes.

A quick way of getting the PID of a process is with the pgrep command:

pgrep bash

1017

This will simply query the process ID and return it.

The first process spawned at boot, called *init*, is given the PID of "1".

pgrep init

1

This process is then responsible for spawning every other process on the system. The later processes are given larger PID numbers.

A process's *parent* is the process that was responsible for spawning it. If a process's parent is killed, then the child processes also die. The parent process's PID is referred to as the **PPID**.

You can see PID and PPID in the column headers in many process management applications, including top, htop and ps.

Any communication between the user and the operating system about processes involves translating between process names and PIDs at some point during the operation. This is why utilities tell you the PID.

How To Send Processes Signals in Linux

All processes in Linux respond to *signals*. Signals are an os-level way of telling programs to terminate or modify their behavior.

How To Send Processes Signals by PID

The most common way of passing signals to a program is with the kill command.

As you might expect, the default functionality of this utility is to attempt to kill a process:

kill PID_of_target_process

This sends the **TERM** signal to the process. The TERM signal tells the process to please terminate. This allows the program to perform clean-up operations and exit smoothly.

If the program is misbehaving and does not exit when given the TERM signal, we can escalate the signal by passing the KILL signal:

kill -KILL PID_of_target_process

This is a special signal that is not sent to the program.

Instead, it is given to the operating system kernel, which shuts down the process. This is used to bypass programs that ignore the signals sent to them.

Each signal has an associated number that can be passed instead of the name. For instance, You can pass "-15" instead of "-TERM", and "-9" instead of "-KILL".

How To Use Signals For Other Purposes

Signals are not only used to shut down programs. They can also be used to perform other actions.

For instance, many daemons will restart when they are given the HUP, or hang-up signal. Apache is one program that operates like this.

sudo kill -HUP pid_of_apache

The above command will cause Apache to reload its configuration file and resume serving content.

You can list all of the signals that are possible to send with kill by typing:

```
kill -1
1) SIGHUP 2) SIGINT 3) SIGQUIT 4) SIGILL 5) SIGTRAP
6) SIGABRT 7) SIGBUS 8) SIGFPE 9) SIGKILL 10) SIGUSR1
11) SIGSEGV 12) SIGUSR2 13) SIGPIPE 14) SIGALRM 15) SIGTERM
. . .
```

How To Send Processes Signals by Name

Although the conventional way of sending signals is through the use of PIDs, there are also methods of doing this with regular process names.

The pkill command works in almost exactly the same way as kill, but it operates on a process name instead:

pkill -9 ping

The above command is the equivalent of:

```
kill -9 `pgrep ping`
```

If you would like to send a signal to every instance of a certain process, you can use the killall command:

killall firefox

The above command will send the TERM signal to every instance of firefox running on the computer.

How To Adjust Process Priorities

Often, you will want to adjust which processes are given priority in a server environment.

Some processes might be considered mission critical for your situation, while others may be executed whenever there might be leftover resources.

Linux controls priority through a value called **niceness**.

High priority tasks are considered less *nice*, because they don't share resources as well. Low priority processes, on the other hand, are *nice* because they insist on only taking minimal resources.

When we ran top at the beginning of the article, there was a column marked "NI". This is the *nice* value of the process:

top

Tasks: 56 total, 1 running, 55 sleeping, 0 stopped, 0 zombie Cpu(s): 0.0%us, 0.3%sy, 0.0%ni, 99.7%id, 0.0%wa, 0.0%hi, 0.0%si, 0.0%st

Mem:	1019600k	tot	al,	3244	196k ι	used,		69510)4k fre	ee, 8	512k buffers
Swap:	0k	tot	al,		0k ι	used,			0k fre	ee, 264	812k cached
PID	USER	PR	NI	VIRT	RES	SHR	S	%CPU	%MEM	TIME+	COMMAND
1635	root	20	0	17300	1200	920	R	0.3	0.1	0:00.01	top
1	root	20	0	24188	2120	1300	S	0.0	0.2	0:00.56	init
2	root	20	0	0	0	0	S	0.0	0.0	0:00.00	kthreadd
3	root	20	0	0	0	0	S	0.0	0.0	0:00.11	ksoftirqd/0

Nice values can range between "-19/-20" (highest priority) and "19/20" (lowest priority) depending on the system.

To run a program with a certain nice value, we can use the nice command:

```
nice -n 15 command_to_execute
```

This only works when beginning a new program.

To alter the nice value of a program that is already executing, we use a tool called renice:

renice 0 PID_to_prioritize

Note: While nice operates with a command name by necessity, renice operates by calling the process PID

Conclusion

Process management is a topic that is sometimes difficult for new users to grasp because the tools used are different from their graphical counterparts.

However, the ideas are familiar and intuitive, and with a little practice, will become natural. Because processes are involved in everything you do with a computer system, learning how to effectively control them is an essential skill.