

CHAPTER #08

```
howtogeek@ubuntu: ~
03:48:40 up 19 min,  1 user,  load average: 0.16, 0.09, 0.16
: 143 total,   1 running, 142 sleeping,   0 stopped,   0 zomb
): 2.6%us,  0.7%sy,  0.0%ni, 96.7%id,  0.0%wa,  0.0%hi,  0.0%
1025656k total,  678580k used,  347076k free,  79936k bu
      0k total,      0k used,      0k free,  310528k ca
```

USER	PR	NI	VIRT	RES	SHR	S	%CPU	%MEM	TIME+	COMMAND
root	20	0	32624	3460	2860	S	0.7	0.3	0:05.31	vmtoolsd
howtogeek	20	0	81456	23m	17m	S	0.7	2.3	0:01.41	unity
root	20	0	0	0	0	S	0.3	0.0	0:00.34	kernel
root	20	0	0	0	0	S	0.3	0.0	0:00.10	scsi
root	20	0	199m	60m	7340	S	0.3	6.0	0:13.42	Xorg
howtogeek	20	0	6568	2832	916	S	0.3	0.3	0:06.24	dbus-c
howtogeek	20	0	147m	16m	9820	S	0.3	1.7	0:03.63	unity
howtogeek	20	0	136m	13m	10m	S	0.3	1.4	0:00.84	gnome
howtogeek	20	0	2820	1148	864	R	0.3	0.1	0:00.05	top
root	20	0	3456	1976	1280	S	0.0	0.2	0:02.31	init
root	20	0	0	0	0	S	0.0	0.0	0:00.00	kthre
root	20	0	0	0	0	S	0.0	0.0	0:00.07	ksoft

IMG Credit: HowToGeek

Processes

Take a look at the various types and ways processes work in Linux

In Linux/Unix OS, a process can be just a command or a shell script or a binary executable file. A process has lots of properties and types. Modern operating systems, including Linux, are capable of performing and executing more than one task simultaneously. The Linux kernel is responsible for managing these parallel running processes. These processes can be controlled and implemented through a command line argument as well. We can initiate, execute and terminate Linux processes at any time. In this chapter, we will discuss the types and attributes of processes and several commands.

Types of Processes

- **Foreground Processes:** These are referred to as interactive processes. Foreground processes are initialised and controlled through a terminal session. A user has to start or stop these processes; they do not start automatically.