

PID	USER	PR	NI	VIRT	RES	SHR	S	% CPU	% MEM	TIME+	COMMAND
2469	aaronki+	20	0	1757760	168424	56580	S	11.6	4.5	0:37,61	cinnamon
170	Root	20	0	0	0	0	S	1.3	0.0	0:00,69	kworker/ul+
1817	shinken	20	0	1557824	31040	6504	S	0.7	0.8	0:06.95	shinken -sc+
1953	root	20	0	1633896	34552	5712	S	0.3	0.9	0:04,19	shinken -ar+

You can also set a nice value for a process. An average user can attribute any nice value from zero to 20 to the processes. The root user can use negative nice values. We can use the renice command in the following manner:

- `$ renice +8 2687`
- `$ renice +8 2103`

v) The system glance tool or system monitoring tool

The system monitoring tool is glanced that can be used in the following manner:

- `$ glances`

This is a real-time system monitoring tool, and there is a comprehensive guide available on the internet. You can see detailed processing of the glances. Many other system monitoring tools can be used directly. Many of them can be found on the internet.

vi) How to find any Process ID or PID?

In Linux, the init process is the mother or parent process of all the processes. This process executes when the process is initialized or executed initially. At the time the Linux system boots up, it is used to manage all other processes of the system. The PID of the init process is 1. It is just like an adoptive parent for all orphaned processes.

The command to find the process id of any process is pidof:

- `# pidof system`
- `# pidof top`
- `# pidof httpd`

You can find the process id and id of parent processes, through following commands:

- `$ echo $$`
- `$ echo $PPID`

This way, you can find the process ID of any parent and child processes. These Ids are used to execute other commands.

Many modern operating systems use various mechanisms to manage multiple processes. Linux provides a rich set of tools for its users. It has become one of the most used operating systems as it is easy to use. Linux mainly uses process management, primarily to manage command-line tools. **d**