

Why would I want to run 'top'? The %us means this is how much percent of the system CPU usage is being occupied by user tasks (eg a task that you run as user 'bob'). The example below shows an idle system, but you might see that a number of processes are above the process '1' (called init), and these are all chewing up more CPU usage. For example, if something is running slowly (often a problem with programs like firefox crashing and chewing up CPU usage). With any luck, your terminal window should look a bit like this: top - 16:17:41 up 100 days, 18:01, 4 users, load average: 0.20, 1.13, 1.77 Tasks: 126 total, 1 running, 125 sleeping, 0 stopped, 0 zombie Cpu(s): 0.0%us, 0.1%sy, 0.0%ni, 99.8%id, 0.2%wa, 0.0%hi, 0.0%si, 0.0%st Mem: 16383952k total, 15630644k used, 753308k free, 4180008k buffers Swap: 7815580k total, 64k used, 7815516k free, 10127600k cached

PID	USER	PR	NI	VIRT	RES	SHR	S	%CPU	%MEM	TIME+	COMMAND
1	root	20	0	1948	600	508	S	0	0.0	0:21.74	init

Whoa! There is a lot to say about Mem (Memory) and Swap (Virtual Memory) usage, beyond the scope of this article, but needless to say, you should always expect the amount of free memory to be low - this is by design, it's not like the old days in Windows or DOS. Top is a great utility to find out if your Linux machine is running slowly, or perhaps you want to see what a server is doing most of the time, top tells you loads of things about how well your box is performing and can be compared to tools like the Windows Task Manager. Next, %ni means the amount of processes in percent that are 'niced' processes, eg processes that have had their normal weighting of priority adjusted in some way. If you want it to go above the normal threshold of kernel prioritisation (0), then you need to be the root user, you can renice a process down to -19 to beef up the priority of a task over any others. Essentially 15 will terminate a normal process gracefully, 9 will kill it straight away (not graceful - doesn't have time to save it's state or data). Finally, there's also a newer, prettier (arguably nicer) version of top, which although is not on every linux system, it can be easily installed. That is, you need to run the Terminal or Konsole program in order to run it. For example, in Ubuntu, click on Applications, then click Accessories, then click 'Terminal'. You'll also notice that there are 0 zombie processes - these are when a process spawns (starts) another process (eg a child process) and the parent process fails and leaves a child process behind. Finally the %id is the percentage of the CPU that is currently idle, waiting for instructions, you can see that this box is really doing very little here, thus the high idle value. Linux automatically allocates most of your available RAM memory to use in caches. By default, it shows you the top processes sorted by CPU usage. Sort by memory usage - press lower case m. Sort by CPU Usage - Press capital P. This is the default view

Further Usage and Reading For further information, at the command line, type man top and you will see the manual page on the top program which gives you detailed information for top. The init process always has PID 1 because it is the first thing that runs, and it spawns all other processes. This way you can quite quickly see which user or users are chewing up most of the system's utilisation. This is often of little use to you as the kernel automatically works out the priority of a process depending upon the load and usage of a process. This over-rides the priority of a process a bit, so if you have a big heavy duty process that you want to run, but don't want it to overpower everything else, you can 'renice' a priority to +20. You'll also find plenty of other guides on the Internet that go into further depth, but hopefully this helps you to diagnose your system's performance. The load average shows how many processes (program tasks) are ready to run over three time averages: 1 minute, 5 minutes and 15 minutes. The

amount of tasks currently waiting and running is listed, note that 125 out of the 126 tasks at this time were 'sleeping'. The processes are still running but have nothing to do and nothing to speak to, so essentially they are 'Zombified processes!'. They are often difficult to get rid of, but I rarely see them these days unless you aren't looking after your system. The %sy is the amount of system processes are using the CPU. VIRT – Virtual Memory allocated. RES – Resident Memory allocated. Be careful with this though, as if you kill a process that you shouldn't, the system can become unstable, especially if you are running top as the super-user (root). You can kill it by pressing k and entering the PID number of firefox, then pressing return. Once that's done, unless there are other processes still chewing up the CPU, you should notice things returning to normal. You will be presented with a command prompt. The first line shows all of the stats that the command 'uptime' shows. There are four active users on the system and finally you see the 'load average' figures. Typically, you will find that a load average of over 10 is fairly high and you will definitely start to notice the computer being slower. If the CPU is 100% used for a blink and then back to around 5% use, this is quite normal and you will note that it happens quite a lot. The rest of the top program shows you the 'top' running processes (thus why the program is called top!). Here is what all the fields mean in that bar along the top: PID – Process ID. The unique number given to each process on the system. USER – Username. This is the user or username that 'owns' the process in question. This is the amount of virtual memory the process is using presently. SHR – Shared Memory allocated. %MEM – This is the amount of allocated memory that this process is using at that instance. TIME+ – This is the amount of CPU time a process is using in hundredths of a second. Have no fear, it will all make sense in a second and you'll be able to impress all your friends with your new found knowledge! For example, you can see the time of the system, how many days the system has been running (the 'uptime') – in this case my system has been running for 100 days, 18 hours, 1 minute. The only running process was in fact 'top', everything else was doing nothing – just waiting around for something to happen, thus they are sleeping. The next line will show you how much % of the CPU is being used, and in what states. The opposite of root or system processes). Don't kill this process unless you want to reboot your box! Remember that the 'root' user is the system user. PR – Priority. The higher the number, the lower the priority, +20 being the lowest priority, -20 the highest. NI – 'Nice' Value. This is the amount of 'real' memory allocated. Processes can share memory with other processes, this is the amount of memory they are using which is considered to be 'shared' memory. This is the status of the process, it will either be R (Running), S (Sleeping) or Z (Zombie). %CPU – This is the amount in percent that this process is using of the CPU at that instance. There are a few keys you can press within top, that will help you analyse other parts of your system's performance. Kill – If you press k and enter a process ID (PID), you will kill (close down) that process. If you are asked for a 'signal' to give a process, there are a number of signals you can give but 15 and 9 are the most common. How do I run 'top'?