

## Screenshot of top command

```
$ top
top - 12:54:11 up 14 days, 21:06,  9 users,  load average: 5.51, 2.25, 1.27
Tasks: 497 total,   9 running, 488 sleeping,   0 stopped,   0 zombie
%Cpu(s): 19.6 us,  0.4 sy,  0.0 ni, 80.1 id,  0.0 wa,  0.0 hi,  0.0 si,  0.0 st
KiB Mem : 26402726+total, 21066688+free, 1685812 used, 51674584 buff/cache
KiB Swap: 62499836 total, 62499836 free,      0 used. 26128030+avail Mem
```

PID	USER	PR	NI	VIRT	RES	SHR	S	%CPU	%MEM	TIME+	COMMAND
33776	ljvm	20	0	3873464	336204	19144	R	99.3	0.1	0:03.74	python
33778	ljvm	20	0	3873464	336204	19144	R	98.3	0.1	0:03.65	python
33781	ljvm	20	0	3873464	336204	19144	R	97.7	0.1	0:03.53	python
33777	ljvm	20	0	3873464	336204	19144	R	97.0	0.1	0:03.64	python
33779	ljvm	20	0	3873464	336204	19144	R	97.0	0.1	0:03.59	python
33780	ljvm	20	0	3873464	336204	19144	R	97.0	0.1	0:03.55	python
33782	ljvm	20	0	3873464	336204	19144	R	97.0	0.1	0:03.48	python
33783	ljvm	20	0	3873464	336204	19144	R	95.4	0.1	0:03.40	python
33488	ljvm	20	0	3920400	410516	34964	S	13.9	0.2	0:22.56	python

Process ID  
for 8 jobs

Python 2.7  
command

High CPU usage

Non-SVM python  
command