

---

Subject: \*SOLVED\* blank lsof output

Posted by [skizzo](#) on Mon, 05 Feb 2007 15:40:34 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

Hello,

I am FC5 OpenVZ VE user. Last night the system came to a halt and I was locked out (too many open files, cannot allocate memory...). I had the system reset, and I am now trying to figure out what happened. I believe that the problem was caused by httpd trying to feed log messages into syslog-ng via named pipes. Do you see anything odd with the included beancounters? I also tried to run lsof and was surprised seeing a blank output. I don't know how to interpret that, as I am not familiar with OpenVZ internals. Could you please shed some light? thank you.

skizzo

# cat /proc/user\_beancounters

Version: 2.5

uid	resource	held	maxheld	barrier	limit	failcnt
1011:	kmemsize	6540905	7434827	18036899		19840588
0	lockedpages	0	0	880	880	0
0	privvmpages	139358	147841	503155	3553470	
0	shmpages	1325	1981	50315	50315	
0	dummy	0	0	0	0	0
0	numproc	68	79	800	800	0
0	physpages	53126	60787	0	2147483647	
0	vmguarpages	0	0	512503155	1547483647	
0	oomguarpages	53126	60787	503155	2147483647	
0	numtcpsock	27	66	800	800	0
0	numflock	5	14	704	774	0
0	numpty	2	3	80	80	0
0	numsiginfo	1	20	1024	1024	0
0	tcpsndbuf	400392	856168	2735500	6012300	
0	tcprcvbuf	337984	712824	2735500	6012300	
0	othersockbuf	267376	559592	1367750	4644550	
0	dgramrcvbuf	0	8440	1367750	1367750	
0	numothersock	148	193	800	800	0
0	dcachesize	0	0	3936932	4055040	0
0	numfile	2644	3185	7040	7040	0

dummy	0	0	0	0	0
dummy	0	0	0	0	0
dummy	0	0	0	0	0
numiptent	10	10	200	200	0

---