
Subject: FAILCNT

Posted by [fanat1k](#) on Wed, 25 Mar 2009 08:21:41 GMT

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

Hi

I have some problems with memory allocation. On ve104 I have java+apache+tomcat, when I tested 100 simultaneous users: fork: Could not allocate memory.

HostMachine: Intel Core2 CPU 6400 @ 2.13GHz / 4Gb / SCSI 320Gbx2 / RAID / Debian 4.1.1-21;

There are 5 VE's.

Linux version 2.6.18-ovz-028stab053.5-smp

Debian 4.1.1-21

vzctl exec 104 cat /proc/user_beancounters

Version: 2.5

uid	resource	held	maxheld	barrier	limit	failcnt
104:	kmemsize	5422544	15397142	165351424		181886566
	3061					
	lockedpages	0	0	8073	8073	0
	privvmpages	222579	426238	605535	666088	
21	shmpages	20	3380	60553	60553	0
	dummy	0	0	0	0	0
	numproc	103	228	4036	4036	0
	physpages	45463	89047	0	9223372036854775807	
0	vmguarpages	0	0	605535	9223372036854775807	
0	oomguarpages	45463	89047	605535	9223372036854775807	
	0					
	numtcpsock	21	316	4036	4036	0
	numflock	5	10	1000	1100	0
	numpty	0	5	403	403	0
	numsiginfo	0	158	1024	1024	0
	tcpwndbuf	364896	1073840	38585685	55117141	
0	0					
	tcprcvbuf	344064	1665552	38585685	55117141	
0	0					
	othersockbuf	130872	170432	19292842	35824298	
0	0					
	dgramrcvbuf	0	16880	19292842	19292842	
0	0					
	numothersock	87	120	4036	4036	0
	dcachesize	0	0	36112403	37195776	0
	numfile	2459	3315	64576	64576	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
