
Subject: *SOLVED* optimization on privvmpages failcnt

Posted by [victorskl](#) on Thu, 09 Nov 2006 09:08:33 GMT

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

-bash-3.00# cat /proc/user_beancounters

Version: 2.5

uid	resource	held	maxheld	barrier	limit	failcnt	
102:	kmemsize	12114638	12647900	34333450	37766795		0
	lockedpages	0	8	1676	1676	0	
	privvmpages	620219	667841	620896	682985	886	
	shmpages	573	2189	62089	62089	0	
	dummy	0	0	0	0		
	numproc	66	82	838	838	0	
	physpages	401426	422359	0	2147483647		0
	vmguarpages	0	0	620896	2147483647		0
	oomguarpages	401426	422359	620896	2147483647		0
	numtcpsock	15	32	838	838	0	
	numflock	17	26	1000	1100	0	
	numpty	1	1	83	83	0	
	numsiginfo	0	4	1024	1024	0	
	tcpsndbuf	134160	261612	8012035	11444483		0
	tcprcvbuf	245760	376912	8012035	11444483		0
	othersockbuf	155632	435680	4006017	7438465		0
	dgramrcvbuf	0	8380	4006017	4006017		0
	numothersock	131	161	838	838	0	
	dcachesize	0	0	7498066	7723008		0
	numfile	2019	2651	13408	13408	0	
	dummy	0	0	0	0		
	dummy	0	0	0	0		
	dummy	0	0	0	0		
	numiptent	39	39	100	100	0	

-bash-3.00#

Hi i was trying and i rise it up all the way 2G+.. but failcnt very oftenly hit on privvmpages.. I knew it related to applications. most probably, Apache.. Can guide me how could i trace effectively..

Thanks a lot..
