
Subject: kmemsize, shmpages: failcnt>0 while maxheld<barrier

Posted by [Wireless](#) on Sat, 25 Sep 2010 04:30:54 GMT

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

Kernel 2.6.18-194.8.1.el5.028stab070.5;

vzctl.x86_64 3.0.24.2-1 installed.

/proc/bean_counters:

Quote:Version: 2.5

resource	held	maxheld	barrier	limit	failcnt	
kmemsize	3595718	5381809	13631488	15728640		0
lockedpages	0	113	256	256	4	
privvmpages	14335	76626	65536	69632		0
shmpages	769	785	21504	21504	2	
dummy	0	0	0	0	0	
numproc	20	28	240	240	0	

Please notice that lockedpages and shmpages are both > 0,
while maxheld for these 2 parameters < barrier.

How this could be? Is failcnt increases every time it hits barrier?
