

---

Subject: Re: Strange problem installing mail server Postfix.

Posted by [joelee](#) on Fri, 08 Sep 2006 17:03:19 GMT

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

---

Mario, thanks for your info. I checked the userbeancounter and do see that I have the following as shown in the output below (Sorry the format of my output is not comming up as nicely as yours (not sure how you did it).

uid resource	held	maxheld	barrier	limit	failcnt	
103: kmemsize	1580182	2187101	2752512	2936012		0
lockedpages	0	0	32	32	0	
privvmpages	35270	49261	49152	53575		27
shmpages	821	837	8192	8192	0	
dummy	0	0	0	0	0	
numproc	40	57	65	65	0	
physpages	5587	10662	0	2147483647		0
vmguarpages	0	0	6144	2147483647		0
oomguarpages	5587	10662	6144	2147483647		0
numtcpsock	8	10	80	80	0	
numflock	6	14	100	110	0	
numpty	1	1	16	16	0	
numsiginfo	0	5	256	256	0	
tcpsndbuf	4456	100648	319488	524288		0
tcprcvbuf	0	145512	319488	524288		0
othersockbuf	6684	112272	132096	336896		0
dgramrcvbuf	0	692	132096	132096		0
numothersock	8	80	80	80	57	
dcachesize	111896	195032	1048576	1097728		0
numfile	286	500	2048	2048	0	
dummy	0	0	0	0	0	
dummy	0	0	0	0	0	
dummy	0	0	0	0	0	
numiptent	10	10	128	128	0	

Anyway, hope you can see that resource "privvmpages" has a failed count of 27 and "numothersock" shows a fialed count of 57. If you can tell me how I can increment this to the proper size would be appreciated. BTW, are there any DOCs that explains these default values and more important how it's recommended to adjust these values when a resource has a failcnt.

Thanks for your help!

-joe