Subject: Re: Fatal resource shortage: privvmpages Posted by rickb on Mon, 11 Dec 2006 19:18:16 GMT

View Forum Message <> Reply to Message

First, check what privvmpages is set to currently:

#cat /proc/user_beancounters

under the VEID, you will see a lines like this:

```
889489: kmemsize
                1420887
                          2768219 60252800 121278080
                                                             0
lockedpages
                 0
                       0
                             550
                                     550
                                             0
                       18280
                               500000
                                        750000
privvmpages
               8622
                                                    0
```

In this case, privvmpages is set to 500000:750000 and has no failcounts. Your probably will have failcounts greater then 0. To raise privvmpages, use this command:

vzctl set VEID --privvmpages XXXXX:YYYYY --save

This will set VEID privympages to XXXXX:YYYYY. You can use mine to at least get your VE going and then tune them later.

If this doesn't help, use these steps so someone can help you with one reply:

- 0) reboot your hardware node if possible and no production services (just to clear beancounters)
- 1) cat /proc/user_beancounters (save it)
- 2) simulate problem
- 3) cat /proc/user beancounters (save it)

Paste the full output of beancounters here!

Rick