Subject: VPS with huge server load

Posted by crux on Sat, 05 Jul 2008 23:28:11 GMT

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hi!

I have a huge page in a VPS

at the weekends, the server get huuuuuuuuuuuuuuuge server load all the time. and I dont know what limits I should set in 103.conf

check my /proc/user_beancounters

```
Version: 2.5
uid resource
                  held
                        maxheld
                                  barrier
                                           limit failcnt
103: kmemsize
                  34227907 36289650 2147483647 2147483647
                                                                  0
                           8 2147483647 2147483647
   lockedpages
                    0
   privvmpages
                  255750
                           309074 2147483647 2147483647
                                                              0
   shmpages
                  2564
                           9808 2147483647 2147483647
                                                            0
   dummy
                   0
                                0
                                       0
                                              0
   numproc
                  437
                          445 2147483647 2147483647
                                                          0
                           177744 2147483647 2147483647
                                                              0
   physpages
                 138321
   vmguarpages
                     0
                            0 2147483647 2147483647
                                                                0
   oomguarpages
                   138321
                             177744 2147483647 2147483647
   numtcpsock
                   282
                           345 2147483647 2147483647
                                                           0
   numflock
                  135
                          143 2147483647 2147483647
                                                          0
   numpty
                  0
                         0 2147483647 2147483647
                                                       0
   numsiginfo
                         281 2147483647 2147483647
                   59
                                                         0
   tcpsndbuf
                3019896
                          3782400 2147483647 2147483647
                                                              0
   tcprcvbuf
               4620288
                         5644840 2147483647 2147483647
                                                              0
   othersockbuf
                 168680
                           382072 2147483647 2147483647
                                                              0
   dgramrcvbuf
                    0
                         27840 2147483647 2147483647
                                                           0
   numothersock
                    202
                            254 2147483647 2147483647
                                                            0
   dcachesize
                          0 2147483647 2147483647
                                                        0
                    0
                                                           0
   numfile
                15564
                         16617 2147483647 2147483647
   dummy
                   0
                          0
                                0
                                       0
                                              0
                                       0
   dummy
                   0
                          0
                                0
                                              0
   dummy
                   0
                          0
                                0
                                       0
                                              0
                          45 2147483647 2147483647
                   10
   numiptent
                                                         0
```

The server is: AMD Athlon(tm) 64 X2 Dual Core Processor 6000+ 6GB RAM Subject: Re: VPS with huge server load

Posted by adeeln on Thu, 10 Jul 2008 00:24:36 GMT

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Setting the resources for a VE is more of an art than a science, as it depends entirely upon what services you're running in the VE. If you don't expect the machine to exceed the current maxheld values, then you can set your resources a little higher than the maxheld values. If you need a large dynamic range, there's no harm in giving it, as OpenVZ only allocates resources when they're used, otherwise they're available for other uses. These limits are a resource gaurentee, so when the system is under load, each VE will still receive their listed amount. Now if they aren't set properly, the VE's can suffer (same with the HN). The wiki has a lot of information on the UBC's and different ways to split the resources, but the great thing is that you can always fine tune a value later on without having to restart or anything, and it can be a temporary change or a permanent one.