Subject: [Solved]Is this a Gentoo or a OpeVZ problem? Posted by RobinVossen on Thu, 29 Nov 2007 10:06:17 GMT

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well I run a Gentoo box in Debian I keep getting a error now when I emerge something: I want to do: USE="java" emerge openoffice -av but i get: Errno 112 Disk quota exceeded. When I do df I get that I only use 8% of / en 24% of /usr/portage I dont really get the problem. I have MORE then enough space on my drive but he refuses to use it .. : S Cheers. Robin [error] Calculating dependencies Traceback (most recent call last): File "/usr/bin/emerge", line 6518, in ? retval = emerge_main() File "/usr/bin/emerge", line 6518, in emerge-main myopts, myaction, myfiles, spinner) File "/usr/bin/emerge", line 5823, in action_build mydepgraph = depgraph(settings, trees, myopts, myparams, spinner) File "/usr/bin/emerge", line 1155, in init trees[myroot]["porttree"].dbapi) File "/usr/bin/emerge", line 901, in __init__ vdb_lock = portage_locks.lockdir(vdb_path) File "/usr/lib/portage/pym/portage_locks.py", line 20, in lockdir return lockfile(mydir,wantnewlockfile=1) File "/usr/lib/portage/pym/portage locks.py", line 54, in lockfile myfd = os.open(lockfilename, os.O_CREAT|os.)_RDWR,0660) OSError: [Errno 112] Disk guota exceeded: '/var/db.pkg.portage lockfile' [/error] I checked google for errno 12 and tryed to open /var/db.pkg.portage_lockfile I checked my Quota on the disk. And thats like this:

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vzquota stat 1 Usage 2211636 SoftLimit 41943040 HardLimit 46137360

Inodes Usage 200000 Soft 200000 Hard 220000

that part I just found out.. Umm I guess I can fix that.

What is Inodes?
I am going to google for that now.
But it can be that that its problem is right?

Cheers

if I wasnt posting this I wasnt able to find it Thank you guys for beeing so awsome in Support.

It really helps me

Cheers Robin

Subject: Re: [Solved]Is this a Gentoo or a OpeVZ problem? Posted by amasidlover on Thu, 17 Jul 2008 21:36:15 GMT

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The inodes on a partition are the entries in the table that link the file with its position on disk, ext2/3 (and I suspect most other FSes) only reserve a certain amount of space on a disk for them - therefore it is worth having a quota for these as well as for disk space. The default is to create one inode for every 4k of disk space (although I think fdisk -i should be able to tell you for sure)

To solve your problem you should be able to do (after checking how many the underlying partition has with fdisk -i):

vzctl set 240 --diskinodes 400000:420000 --save

Alex

P.S. Thanks for posting this thread, I spent some time looking for what Errno 122 Disk quota exceeded really meant... So it looks like your diagnosis was spot on!

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