## Subject: vzmigrate Error: Failed to load 2nd level quota Posted by algorithms on Fri, 08 Apr 2011 17:58:14 GMT

View Forum Message <> Reply to Message

I think I've experienced this problem for nearly one year.

I typed this (IP is fake, just for demo):

# vzmigrate -v --online 50.65.153.78 869

OPT:-v

**OPT:--online** 

OPT:50.65.153.78

Starting online migration of CT 869 to 50.65.153.78

OpenVZ is running...

Loading /etc/vz/vz.conf and /etc/vz/conf/869.conf files

Check IPs on destination node: 50.65.153.78

Preparing remote node

Copying config file

869.conf 100% 1764 1.7KB/s 00:00

Saved parameters for CT 869

Creating remote container root dir

Creating remote container private dir

Initializing remote quota

Quota init

Turning remote quota on

Syncing private

Live migrating container...

Suspending container

Setting up checkpoint...

suspend...

get context...

Checkpointing completed succesfully

**Dumping container** 

Setting up checkpoint...

join context..

dump...

Checkpointing completed succesfully

Copying dumpfile

dump.869 100% 40MB 13.5MB/s 00:03

Syncing private (2nd pass)

Syncing 2nd level quota

Dumping 2nd level quota

Copying 2nd level quota

quotadump.869 100% 1103 1.1KB/s 00:00

Load 2nd level quota

Too many ('s.

Too many )'s. Error: Failed to load 2nd level quota Resuming... after searching a lot: I tried: # vzctl set 869 --quotaugidlimit 100 --save And it is no use and still the same 2nd level quota problem. I also tried turning off quota: # vzctl stop 869 # vzquota drop 869 # vzctl start 869 And then migrate again, it doesn't work and still the same 2nd level quota problem. Both old HN and new HN run the same kernels: Linux demo.com 2.6.18-194.26.1.el5.028stab081.1PAE #1 SMP Thu Dec 23 21:08:29 MSK 2010 i686 i686 i386 GNU/Linux I followed exactly what it is said here: wiki.openvz.org/Migration\_from\_one\_HN\_to\_another Your help will be highly appreciated.