
Subject: vzquota incompatibility between RHEL5 028stab101.3 & 028stab106.2?

Posted by [Jimbo](#) on Fri, 05 Apr 2013 19:19:00 GMT

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

I am not able to live-migrate containers to a 2.6.18-348.3.1.el5.028stab106.2 system due to a vzquota error. The error message vzquota gives is inaccurate, since I do have quotas enabled on this container. I have been able to live migrate containers between previous kernels, for example from a 2.6.18-308.8.2.el5.028stab101.1 system to a 2.6.18-308.8.2.el5.028stab101.3 system.

Is there a vzquota incompatibility between 2.6.18-308.8.2.el5.028stab101.3 and 2.6.18-348.3.1.el5.028stab106.2?

Here's the target system:

```
[root@physical4 ~]# vzquota
```

```
Usage: vzquota [options] command quotaidd [command-options-and-arguments]
```

vzquota commands are:

init Initialize quota data for given quotaidd

on Turn on quota accounting for given quotaidd

off Turn off quota accounting for given quotaidd

drop Delete quota limits from file

setlimit Set quota limits for given quotaidd

setlimit2 Set L2 quota limits for given quotaidd and QUGID

reload2 Reload L2 quota limits from quota file for given quotaidd

stat Show usage and quota limits for given quotaidd

show Show usage and quota limits from quota file

```
[root@physical4 ~]# uname -a
```

```
Linux physical4.virtual.yale.edu 2.6.18-348.3.1.el5.028stab106.2 #1 SMP Wed Mar 27 16:56:40
```

```
MSK 2013 x86_64 x86_64 x86_64 GNU/Linux
```

```
[root@physical4 ~]# rpm -q vzquota
```

```
vzquota-3.1-1
```

```
[root@physical4 ~]#
```

and here's what happens when I try to live migrate a container to that system:

```
[root@physical3 ~]# vzquota stat 3244
```

resource	usage	softlimit	hardlimit	grace
----------	-------	-----------	-----------	-------

1k-blocks	1744820	2300400	2300400	
-----------	---------	---------	---------	--

inodes	54431	200000	220000	
--------	-------	--------	--------	--

```
[root@physical3 ~]# vzmove 3244 physical4
```

```
Samba is running
```

```
httpd is running
```

```
Starting live migration of CT 3244 to physical4
```

```
Preparing remote node
Initializing remote quota
Syncing private
Live migrating container...
Syncing 2nd level quota
Error: Failed to undump container
vzquota : (error) Quota is not running for id 3244
Move failed. Try -f ?
[root@physical3 ~]# uname -a
Linux physical3.virtual.yale.edu 2.6.18-308.8.2.el5.028stab101.3 #1 SMP Fri Mar 15 01:26:41
MSK 2013 x86_64 x86_64 x86_64 GNU/Linux
[root@physical3 ~]# rpm -q vzquota
vzquota-3.1-1
[root@physical3 ~]#
```
