
Posted by [sitnikov](#) on Tue, 30 Sep 2014 17:02:44 GMT

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

```
rpm -qa vz\*
vzkernel-2.6.32-042stab093.5.x86_64
vzstats-0.5.3-1.noarch
vzctl-4.7.2-1.x86_64
vzquota-3.1-1.x86_64
vzctl-core-4.7.2-1.x86_64
```

```
vzmigrate --keep-dst -vvv --live solo 10001
Locked CT
Starting live migration of CT 10001 to solo
OpenVZ is running...
  Checking for CPT version compatibility
  Checking for CPU flags compatibility
  Loading /etc/vz/vz.conf and /etc/vz/conf/10001.conf files
  Getting remote VE_ROOT and VE_PRIVATE
  Checking if ploop is supported on destination node
Preparing remote node
  Copying config file
10001.conf
           100% 1330   1.3KB/s   00:00
CT configuration saved to /etc/vz/conf/10001.conf
No changes in CT configuration, not saving
  Creating remote container root dir
  Creating remote container private dir
Syncing private
opening connection using: ssh -c blowfish -o BatchMode=yes -l root solo rsync --server
-vvIHogDtpAXre.iLs --delete-excluded --numeric-ids . /vz/private/10001/
sending incremental file list
[sender] hiding file root.hdd/root.hdd because of pattern root.hdd/root.hdd
delta-transmission enabled
root.hdd/
deleting root.hdd/root.hdd
root.hdd/DiskDescriptor.xml is uptodate
root.hdd/DiskDescriptor.xml.lck is uptodate
total: matches=0 hash_hits=0 false_alarms=0 data=0

sent 131 bytes  received 25 bytes  312.00 bytes/sec
```

total size is 787 speedup is 5.04
Calling vzfsync on ploop deltas
Usage: vzfsync {-s|-d} [-n] file [file ...]
-s, --sync do fsync()
-d, --datasync do fdatsync()
-n, --dontneed do fadvise(DONTNEED)
Live migrating container...
Copying top ploop delta with CT suspend
Sending /vz/private/10001/root.hdd/root.hdd
Setting up checkpoint...
suspend...
get context...
Checkpointing completed successfully
Dumping container
Setting up checkpoint...
join context..
dump...
Can not dump container: Invalid argument
Error: iptables-save exited with 1
Checkpointing failed
Error: Failed to dump container
Resuming...
put context

vzctl exec 10001 "ls -la /sbin/iptables-save"
lrwxrwxrwx 1 root root 9 Sep 30 12:41 /sbin/iptables-save -> /bin/true