

---

Subject: VZmigration error

Posted by [johan\\_hammy](#) on Mon, 18 May 2009 20:49:19 GMT

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

---

I'm following the wiki guide I created, but I'm getting an error.

Stopping container

```
rsync: writefd_unbuffered failed to write 4 bytes [sender]: Broken pipe (32)
```

```
rsync: write failed on "/vz/private/117/var/lib/mysql/ibdata1": Disk quota excee
```

```
rsync: connection unexpectedly closed (33348 bytes received so far) [sender]
```

```
rsync error: error in rsync protocol data stream (code 12) at io.c(463) [sender=
```

```
Error: Failed to sync container private areas
```

```
Starting container ...
```

This went away when I stopped the VE. What's up?

OPT:--remove-area

OPT:--keep-dst

OPT:121

This program is used for container migration to another node.

Usage:

```
vzmigrate [-r yes|no] [--ssh=<options>] [--keep-dst] [--online] [-v]
          destination_address <CTID>
```

Options:

-r, --remove-area yes|no

Whether to remove container on source host after successful migration.

--ssh=<ssh options>

Additional options that will be passed to ssh while establishing connection to destination host. Please be careful with options passed, DO NOT pass destination hostname.

--keep-dst

Do not clean synced destination container private area in case of some error. It makes sense to use this option on big container migration to avoid re-syncing container private area in case some error (on container stop for example) occurs during first migration attempt.

--online

Perform online (zero-downtime) migration: during the migration the container freezes for some time and after the migration it keeps working as though nothing has happened.

-v

Verbose mode. Causes vzmigrate to print debugging messages about its progress (including some time statistics).

I get that when I run the migrate all live containers command.

---