Subject: Re: VE migration failed: Can not dump VE: d\_path is invisible Posted by januszzz on Wed, 24 Sep 2008 11:32:38 GMT

View Forum Message <> Reply to Message

Well, I didn't have any extra mounts, just plain system with fifos, I found that each of the fifo was stopper for OpenVZ, but...

...but I find OpenVZ migration extremely frustrating now, because this message has gone just after reboot of those machines (HEs)!!

Anyway, I'm having more errors now:

```
vzmigrate -v -r no --online 126.66.64.64 123
OPT:-v
OPT:-r
OPT:--online
OPT:126.66.64.64
Starting online migration of VE 123 on 126.66.64.64
* status: started
  Loading /etc/vz/vz.conf and /etc/vz/conf/123.conf files
  Check IPs on destination node: 126.66.64.152
Preparing remote node
  Copying config file
123.conf
                                                           100% 1708
                                                                         1.7KB/s 00:00
Saved parameters for VE 123
/usr/sbin/vzmigrate: line 382: [: missing `]'
  Creating remote VE root dir
  Creating remote VE private dir
  VZ disk quota disabled -- skipping quota migration
Syncing private
Live migrating VE
  Suspending VE
Setting up checkpoint...
    suspend...
    get context...
Checkpointing completed succesfully
  Dumping VE
Setting up checkpoint...
    join context...
    dump...
Checkpointing completed succesfully
  Copying dumpfile
dump.123
                                                            100% 160MB 11.5MB/s 00:14
  Syncing private (2nd pass)
  VZ disk quota disabled -- skipping quota migration
  Undumping VE
Restoring VE ...
Starting VE ...
```

VE is mounted undump...

Adding IP address(es): 126.66.64.152

Setting CPU units: 1000 Configure meminfo: 131072

Error: undump failed: No space left on device

Restoring failed: Stopping VE ...

Error: do rst mm 14927288

Error: rst\_mm: -28
Error: make\_baby: -28
Error: make\_baby: -28
Error: make\_baby: -28
Error: rst\_clone\_children

Error: make\_baby: -28
Error: rst\_clone\_children
Error: make\_baby: -28
Error: rst\_clone\_children
Error: make\_baby: -28
Error: rst\_clone\_children

VE start failed VE was stopped VE is unmounted

Error: Failed to undump VE

Resuming...

arpsend: 126.66.64.152 is detected on another computer: 00:1c:23:27:03:bf vps-net\_add WARNING: arpsend -c 1 -w 1 -D -e 126.66.64.152 eth0 FAILED

and this is even though I got ~15 GB free on both disks (source/destination) Isn't it for new thread?

EDIT: ...and the error is not permanent, replying the command gives other messages each time:

[...]

adding IP address(es): 126.66.64.152

Setting CPU units: 1000 Configure meminfo: 131072

Error: undump failed: No space left on device

Restoring failed:

Error: do\_rst\_mm 27294312

Error: rst\_mm: -28
Error: make\_baby: -28
Error: rst\_clone\_children

Stopping VE ... VE start failed VE was stopped VE is unmounted

Error: Failed to undump VE

Resuming...

arpsend: 126.66.64.152 is detected on another computer: 00:1c:23:27:03:bf vps-net\_add WARNING: arpsend -c 1 -w 1 -D -e 126.66.64.152 eth0 FAILED

On the second HN (126.66.64.64) I get

CPT ERR: xxxxxxxxxxxxxx,123 : do\_rst\_mm xxxxx

rst\_mm: -28 make\_baby: -28 rst\_clone\_children

and the like.