
Subject: *KNOWN ISSUE* Problems with online migration on 031 kernel

Posted by [draga](#) on Tue, 10 Jul 2007 12:48:02 GMT

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

Hello everybody. Thanks to this forum's people I could successfully migrate my Via EPIA server into a wonderful VPS. It works like a charm and I'm able to offline migrate it between my desktop (amd64) and my laptop (i386) in few minutes.

Now I'll put back a small OpenVZ minimal system on the Epia, ready to be pushed back.

I have one problem with online migration... here's the result:

```
root@desktop:~# vz migrate -r no --keep-dst --online -v 192.168.5.146 2000
```

```
OPT:-r
```

```
OPT:--keep-dst
```

```
OPT:--online
```

```
OPT:-v
```

```
OPT:192.168.5.146
```

```
Starting online migration of VE 2000 on 192.168.5.146
```

```
OpenVZ is running...
```

```
  Loading /etc/vz/vz.conf and /etc/vz/conf/2000.conf files
```

```
  Check IPs on destination node: 192.168.200.101
```

```
Preparing remote node
```

```
  Copying config file
```

```
2000.conf                                100% 2043    2.0KB/s   00:00
```

```
Saved parameters for VE 2000
```

```
Warning: too large value for VMGUARPAGES=9223372036854775807:9223372036854775807  
was truncated
```

```
Warning: too large value for OOMGUARPAGES=6144:9223372036854775807 was truncated
```

```
Warning: too large value for PRIVVMPAGES=9223372036854775807:9223372036854775807  
was truncated
```

```
Warning: too large value for PHYSPAGES=0:9223372036854775807 was truncated
```

```
  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...
```

```
Can not suspend VE: Device or resource busy
```

```
file on unsupported FS: magic 0bad1dea
```

```
Checkpointing failed
```

```
Error: Failed to suspend VE
```

```
^-^--^-^--
```

The warnings I think are folded to different archs (amd64 and i386) between desktop and laptop.

But...what does it happen? Why does it fail?

Google didn't help... thank you!
