Subject: Debian 6 online live migration fails (Error: can't open file /dev/ptyp0) Posted by alenco on Sun, 17 Aug 2014 12:44:48 GMT

View Forum Message <> Reply to Message

Having some troubles to migrate a Debian 6 container via online migration. When a user is logged in via SSH on the server, it will give the following error:

Setting CPU limit: 400 Setting CPU units: 1000

Setting CPUs: 4 Setting devices

Restore error, undump failed: Input/output error

Error: can't open file /dev/ptyp0 Error: rst_file: -5 27003688

Error: rst_files: -5
Error: make_baby: -5
Error: rst_clone_children
Error: make_baby: -5
Error: rst_clone_children
Container restore failed

When logging all users out of SSH, it works fine. I know this was a problem some years ago with older versions of Debian. Any one knows to to fix this, so i don't have to kill any SSH connection.

Thanks in advance!

Centos 6.5 vzctl version 4.7.2 kernel 2.6.32-042stab093.4

Versions are the same on both sides.

Subject: Re: Debian 7 online live migration fails (Error: can't open file /dev/ptyp0) Posted by khorenko on Mon, 18 Aug 2014 05:45:46 GMT

View Forum Message <> Reply to Message

Did that work on previous kernels?

Please file a bug to bugzilla.

Subject: Re: Debian 6 online live migration fails(Error: can't open file /dev/ptyp0) Posted by alenco on Mon, 18 Aug 2014 06:57:13 GMT

View Forum Message <> Reply to Message

Have to correct myself, it happens only with server that have the latest Debian 6 on it. Debian 7 works fine.

Just migrated to OpenVZ, so don't know if it worked on previous kernels.