Subject: Checkpointing failed - SYSV IPC, Posted by ml-openvz-eyck on Fri, 24 Aug 2007 07:17:04 GMT

View Forum Message <> Reply to Message

Hello.

I'm trying to test checkpointing, but this stopped me in my tracks:

"Can not suspend VPS: Device or resource busy SYSV msgqueues are not supported, found 2 Checkpointing failed"

I tried to look through mailing lists for info on checkpointing, but all I found is conversations that goes like this

- (a) yeah, openvz is ok, live migration doesn't work though.
- (b) you're lying, it works for me
- (c) live migration never worked for me either
- (b) what are you talking about, I'm migrating things left and right like all the time

wiki says things like "That feature makes possible scenarios such as upgrading your server without any need to reboot it", and it is all very heartwarming, but I can't seem to find list of pre-requisits for checkpointing to work... any pointers?

Are there any plans for migrating non-tcp ipc?

Without SYSV dreams of non-vmware live migration quickly fade away, most webservers, databases, every non-trivial app that you would like to run inside VE would make the VE non-migratable, if I understand this correctly

--

Key fingerprint = 40D0 9FFB 9939 7320 8294 05E0 BCC7 02C4 75CC 50D9 Total Existance Failure

Subject: Re: Checkpointing failed - SYSV IPC, Posted by ml-openvz-eyck on Fri, 24 Aug 2007 08:49:02 GMT View Forum Message <> Reply to Message

sorry to reply to myself, but I have just found[1] first moves towards sysv ipc checkpointing in 2.6.22, so I guess it's wait and see game for me now.

And to modify my orginal question - are there any additional limits on checkpointing? Until now I have found that you can't use SYSV IPC and you can't run stuff via 'vzctl exec' or 'vzctl enter'.

1. http://www.mail-archive.com/devel@openvz.org/msg02797.html

Key fingerprint = 40D0 9FFB 9939 7320 8294 05E0 BCC7 02C4 75CC 50D9 Total Existance Failure