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Subject: Checkpointing failed - SYSV IPC,  
Posted by [ml-openvz-eyck](#) on Fri, 24 Aug 2007 07:17:04 GMT  
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Hello,  
I'm trying to test checkpointing, but this stopped me in my tracks:

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"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-requisites 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

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

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Subject: Re: Checkpointing failed - SYSV IPC,  
Posted by [ml-openvz-eyck](#) on Fri, 24 Aug 2007 08:49:02 GMT  
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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 original 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>

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Total Existence Failure

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