

---

Subject: Re: funtoo openvz images fails to work with "vzctl enter";  
Posted by [kir](#) on Tue, 26 Jun 2012 19:22:59 GMT

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

---

On 06/18/2012 05:49 PM, Benjamin Henrion wrote:

> Hi,  
>  
> Just filed this bug at Funtoo about their openvz images:  
>  
> <http://bugs.funtoo.org/browse/FL-33>  
>  
>  
> [http://ftp.heanet.ie/mirrors/funtoo/funtoo-stable/openvz/x86-64bit/funtoo-stable-generic\\_64-2012-01-22.tar.xz](http://ftp.heanet.ie/mirrors/funtoo/funtoo-stable/openvz/x86-64bit/funtoo-stable-generic_64-2012-01-22.tar.xz)  
> [http://ftp.heanet.ie/mirrors/funtoo/funtoo-current/openvz/x86-64bit/funtoo-current-generic\\_64-2012-05-22.tar.xz](http://ftp.heanet.ie/mirrors/funtoo/funtoo-current/openvz/x86-64bit/funtoo-current-generic_64-2012-05-22.tar.xz)  
>  
> Those images suffer from the fact that I cannot do "vzctl enter 100".  
>  
> Can anyone try to reproduce that?

Well,

- (1) Despite the comments in the above bug report, networking scripts have nothing to do with vzctl enter
- (2) vzctl enter uses either /dev/ptmx and mounted /dev/pts, or older /dev/ttyp\* + /dev/ptyp\*. Check those devices exist in CT, check that /dev/pts is mounted.
- (3) You can easily fix both from the host system.

For new devices:

```
# cp -a /dev/ptmx /vz/root/123/dev/  
# vzctl exec 123 grep pts /proc/mounts # Check if the mount is there  
# vzctl exec 123 mount -t devpts devpts /dev/pts # Mount if necessary
```

For old devices:

```
# cp -a /dev/ttyp* /dev/ptyp* /vz/root/123/dev/
```

- (4) There's an extensive wiki page devoted to the issue:  
[http://wiki.openvz.org/Container\\_enter\\_failed](http://wiki.openvz.org/Container_enter_failed)

Hope that helps

---