
Subject: Re: "Unable to start init, probably incorrect template" in certain circumstances (several

Posted by [januszzz](#) on Wed, 24 Feb 2010 10:07:54 GMT

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Yes, init is in place, is executable. As I've said, when I blindly copy all the files the new container starts OK and I can always chroot into the container - both mounted with -o binds and the one copied (chroot /vz/private/102 /bin/bash, all here seems right)

In my opinion some bind mounts prevents entering the container.

But there is easy way to try the situation - just take a container and remount -o bind every single directory to another, like this:

```
cd /vz/private/102
mkdir 103
ls -1 | while read x; do mkdir /vz/private/103/$x; mount -o bind /vz/private/102/$x
/vz/private/103/$x; done
```

then starting new container fails with the above command.

I do bind mounts previously to starting container, I do not use 102.mount script. The question I don't know the answer is if I could mount almost every single dir using the 102.mount script (all except etc,dev and var)? I haven't tried that yet.