Subject: Re: ploop sanity check Posted by jjs - mainphrame on Sat, 17 Mar 2012 05:58:33 GMT View Forum Message <> Reply to Message

Thank you Kir, good workaround, I can create the ploop device somewhere other than / and will continue testing.

Joe

```
On Fri, Mar 16, 2012 at 9:27 PM, Kir Kolyshkin <kir@openvz.org> wrote:
```

```
> On 03/17/2012 04:21 AM, jjs - mainphrame wrote:
>
>> On a Centos 6 test machine, I installed kernel 2.6.32-042stab052.8,
>> ploop-1.0 & ploop-lib-1.0 and attempted to follow along with
>> http://wiki.openvz.org/Ploop/**readme<http://wiki.openvz.org/Ploop/readme>
>> .
>>
>> I've had no success in creating a ploop image:
>> root@mrmber ~]# ploop init -s 1g -f raw /ploop.image
> (as a side node, I do not recommend using raw images, they can not be
> shrunk and have some other limitations)
>
>
> Creating raw delta /ploop.image size=2097152 sectors
>> add snapshot {5fbaabe3-6958-40FF-92a7-**860e329aab41}
>> Storing /DiskDescriptor.xml
>> Can't resolve: No such file or directory
>>
> My congratulations, you have found a bug! :)
>
> I have fixed it in git (http://git.openvz.org/?p=**
> ploop;a=commit;h=2e06c26<http://git.openvz.org/?p=ploop;a=commit;h=2e06c26>
> )
> In the meanwhile please create an image in a subdirectory, not in root
> directory, i.e. something like /tmp/ploop.img should work.
>
>
> [root@mrmber ~]#
>> I'd be curious if anyone has gotten farther, and am curious as to what I
>> might be lacking
>>
```