Subject: CPT: unsupported fs type xfs

Posted by Dariush Pietrzak on Sun, 27 Jan 2008 11:53:05 GMT

View Forum Message <> Reply to Message

Hi,

I'm suddenly getting this:

Setting up checkpoint...

suspend...

Can not suspend VE: Invalid argument

Error: unsupported fs type xfs

Checkpointing failed

and in dmesg this:

CPT ERR: ffff8100f3c69800,1042 :unsupported fs type xfs

this is surprising since I've been using xfs almost exclusively and never noticed such message (although I've been playing on x86. and this I got on amd64)...

I don't quite follow why CPT would be dependent on filesystem type, especially since I'm planning on moving VEs composed of several partitions, and since xfs seems very well suited to such tasks (i'm getting much faster VE transfer times with xfsdump/xfsrestore then with rsync).

Are there any special requirements for CPTing to work?

--

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

Subject: Re: CPT: unsupported fs type xfs Posted by dev on Mon, 28 Jan 2008 11:21:25 GMT

View Forum Message <> Reply to Message

just fix it in the code and you'll be allowed to migrate. we don't officially suport XFs (since it is incompatible with VZ quotas), but CPT is not dependent on it and should work.

Dariush Pietrzak wrote:

- > Hi.
- > I'm suddenly getting this:

>

- > Setting up checkpoint...
- > suspend...
- > Can not suspend VE: Invalid argument
- > Error: unsupported fs type xfs

```
Checkpointing failed
and in dmesg this:
CPT ERR: ffff8100f3c69800,1042 :unsupported fs type xfs
this is surprising since I've been using xfs almost exclusively and never
noticed such message ( although I've been playing on x86. and this I got on
amd64 )...
I don't quite follow why CPT would be dependant on filesystem type,
especially since I'm planning on moving VEs composed of several partitions,
and since xfs seems very well suited to such tasks (i'm getting much
faster VE transfer times with xfsdump/xfsrestore then with rsync).
Are there any special requirements for CPTing to work?
```