Subject: Ploop Error

Posted by Ashley on Sun, 03 Aug 2014 13:38:09 GMT

View Forum Message <> Reply to Message

Hello.

My DC had a power issue so my servers where shutdown instantly, all of the VM's apart from two have come back up.

The two that can't boot have the following errors.

ploop mount /vz/private/106/root.hdd/DiskDescriptor.xml Opening delta /vz/private/106/root.hdd/root.hdd

Data cluster 1372288 beyond EOF, vsec=476006...

FATAL

Error in ploop_check (check.c:384): Fatal errors were found, image

/vz/private/106/root.hdd/root.hdd is not repaired

Error in check_deltas (check.c:597): /vz/private/106/root.hdd/root.hdd : irrecoverable errors

Is there anyting that I can try or do to fix these errors?

Have tried ploop check e.t.c but just get the same above error.

,Ashley

Subject: Re: Ploop Error

Posted by Ales on Sun, 03 Aug 2014 23:30:36 GMT

View Forum Message <> Reply to Message

I won't be able to help you much here, sorry, but I would like to ask: was this on a RAID with battery backup or plain SATA... or something different? Could you tell us more about your HW and SW setup, write cache, etc.?

Hopefully, someone else here can help you with the actual data rescue. I'd also advise you to post on the users mailing list.

Subject: Re: Ploop Error

Posted by Ashley on Mon, 04 Aug 2014 00:14:48 GMT

View Forum Message <> Reply to Message

Hello,

Thanks for your reply, is using a Server Grade HW Card with BBU, I am not sure why it has corrupt these two VM's, other VM's on the Node have been perfectly fine. Which is why I am hoping this is just an Ploop error and is a way of somehow repairing the Ploop Image.

I will post on the mailinglist aswell.

Thanks, Ashley

Subject: Re: Ploop Error

Posted by devonblzx on Tue, 05 Aug 2014 23:49:43 GMT

View Forum Message <> Reply to Message

https://bugzilla.openvz.org/show_bug.cgi?id=3030 I posted about the same issue.

Subject: Re: Ploop Error

Posted by Ashley on Wed, 06 Aug 2014 10:58:52 GMT

View Forum Message <> Reply to Message

Hello,

Have seen this and will follow this.

Thanks, Ashley