Subject: Re: chkpt/vzmigrate with SSL connections Posted by kir on Sat, 01 Oct 2011 01:53:56 GMT

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Please file a bug to bugzilla.openvz.org

On Oct 1, 2011 2:24 AM, "Dariush Pietrzak" <ml-openvz-eyck@kuszelas.eu> wrote:

- > Hi
- > I recently tried migrating live postgresql slave, and it failed, right
- > after migration such messages appeared in logfile:

>

- > 011-10-01 00:04:39 CEST LOG: invalid record length at 0/2B008258
- > 2011-10-01 00:04:52 CEST FATAL: no free slots in PMChildFlags array
- > 2011-10-01 00:04:52 CEST LOG: process 10745 releasing ProcSignal slot 2056, but it contains 0
- > 2011-10-01 00:04:54 CEST LOG: process 10743 releasing ProcSignal slot 2055, but it contains 0
- > 2011-10-01 00:05:31 CEST FATAL: could not receive data from WAL stream: SSL connection has been closed unexpectedly

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> 2011-10-01 00:05:31 CEST LOG: process 10746 releasing ProcSignal slot 2058, but it contains 0

>

> since it's just hot-standby and there was no reports running on it, it was safe to restart, so:

>

- > 2011-10-01 00:05:39 CEST LOG: database system was interrupted while in recovery at log time 2011-10-01 00:03:43 CEST
- > 2011-10-01 00:05:39 CEST HINT: If this has occurred more than once some data might be corrupted and you might need to choose an earlier recovery target.
- > 2011-10-01 00:05:39 CEST LOG: incomplete startup packet
- > 2011-10-01 00:05:39 CEST LOG: entering standby mode
- > 2011-10-01 00:05:39 CEST LOG: consistent recovery state reached at 0/2B008258
- > afterwards it started working fine.

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- > Kernel is RHEL6 from 17 sep, machines between which guest was being migrated
- > are identical, I'm not sure if the problem was in SSL contexts becoming
- > corrupted, or was it somehow related to postgresql inner workings...
- > I do believe I have successfully transfered running postgresqls before, this
- > was my first attempt of moving PG with running replication, so I assume the
- > problem might be related to SSL.
- > Anyone else encountered something like this?

>

- > (I do know that dhcp3 servers require restart after online migration, this is first
- > time I see applications reporting data corruption in such case)

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> best regards, Eyck

> --

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