Subject: Re: How to increase SHMMAX for virtual OS? (postgresql) Posted by Siaco on Thu, 16 Nov 2006 15:13:12 GMT View Forum Message <> Reply to Message

Thanks, but...

Either it doesn't work, or problem is located elsewhere.

It's now clear, that I have 1 page=4KB. Thus I'm setting shared_buffers in postgresql to 4000 (8KB pages) and SHMPAGES to 12000. It is clear, that 32 MB of shared mem in postgresql is less than 48 MB for whole virtual env, but PostgreSQL still cannot start.

SHMPAGES does'nt appear in 'consistency check' table. vzcfgvalidate reports success.

Do you have any other ideas?

R.

Page 1 of 1 ---- Generated from OpenVZ Forum