

**Forum: Versão 2.2 : Comente e reporte aqui os problemas encontrados!!**

**Topic: COPIANDO ARQUIVOS DE CONFIGURACAO DO EXPRESSO PARA O PGSQL....**


**Subject: COPIANDO ARQUIVOS DE CONFIGURACAO DO EXPRESSO PARA O PGSQL....**

Enviado por: Sérgio Rodrigues

Enviado em: 7/4/2011 9:43:44

Ao tentar instalar a versão 2.2, aparece a mensagem em anexo.

É uma máquina 64bits, Debian Squeeze.

**Arquivo anexado:**   
**failed.jpg (162.67 KB)**

```
Success. You can now start the database server using:
/usr/lib/postgresql/8.4/bin/postgres -D /var/lib/postgresql/8.4/main
or
/usr/lib/postgresql/8.4/bin/pg_ctl -D /var/lib/postgresql/8.4/main -l logfile start

COPIANDO ARQUIVOS DE CONFIGURACAO DO EXPRESSO PARA O PGSQL....
Starting PostgreSQL 8.4 database server: mainThe PostgreSQL server failed to start. Please check the log output: 2011-04-07 09:17:01 BRT LOG: could not
bind IPv4 socket: Address already in use 2011-04-07 09:17:01 BRT HINT: Is another postmaster already running on port 5432? If not, wait a few seconds
and retry. 2011-04-07 09:17:01 BRT LOG: could not bind IPv4 socket: Address already in use 2011-04-07 09:17:01 BRT HINT: Is another postmaster already
running on port 5432? If not, wait a few seconds and retry. 2011-04-07 09:17:01 BRT LOG: could not bind IPv4 socket: Address already in use 2011-04-07
09:17:01 BRT HINT: Is another postmaster already running on port 5432? If not, wait a few seconds and retry. 2011-04-07 09:17:01 BRT LOG: could not bin
d IPv4 socket: Address already in use 2011-04-07 09:17:01 BRT HINT: Is another postmaster already running on port 5432? If not, wait a few seconds and
retry. 2011-04-07 09:17:01 BRT FATAL: could not create shared memory segment: Invalid argument 2011-04-07 09:17:01 BRT DETAIL: Failed system call was s
hmgget(key=5432001, size=33562624, 03600). 2011-04-07 09:17:01 BRT HINT: This error usually means that PostgreSQL's request for a shared memory segment
exceeded your kernel's SHMMAX parameter. You can either reduce the request size or reconfigure the kernel with larger SHMMAX. To reduce the request siz
e (currently 33562624 bytes), reduce PostgreSQL's shared_buffers parameter (currently 3584) and/or its max_connections parameter (currently 103). If th
e request size is already small, it's possible that it is less than your kernel's SHMMIN parameter, in which case raising the request size or reconfigu
ring SHMMIN is called for. The PostgreSQL documentation contains more information about shared memory configuration. ... failed!
failed!
root@expresso2:~/expresso/doc-expressolivre/debian#
```