

Quassel IRC - Bug #1247

Setup with PostgreSQL fails to create new users

10/17/2013 03:15 AM - davidstrauss

Status:	New	Start date:	10/17/2013
Priority:	Normal	Due date:	
Assignee:		% Done:	0%
Category:	Quassel Core	Estimated time:	0.00 hour
Target version:		OS:	Linux
Version:	0.9-pre		
Description			
Based on web searches for "Unable to add user", this is not an uncommon problem.			
<pre>[root@quassel ~]# su - quassel -c "quasselcore --select-backend=PostgreSQL" ("SQLite", "QPSQL7", "QPSQL") ("SQLite", "QPSQL7", "QPSQL") Default values are in brackets Username (quassel): Password: Hostname (localhost): Port (5432): Database (quassel): Storage Schema is missing! NOTICE: CREATE TABLE will create implicit sequence "quasseluser_userid_seq" for serial column "quasseluser.userid" NOTICE: CREATE TABLE / PRIMARY KEY will create implicit index "quasseluser_pkey" for table "quasseluser" NOTICE: CREATE TABLE / UNIQUE will create implicit index "quasseluser_username_key" for table "quasseluser" NOTICE: CREATE TABLE will create implicit sequence "sender_senderid_seq" for serial column "sender.senderid" NOTICE: CREATE TABLE / PRIMARY KEY will create implicit index "sender_pkey" for table "sender" NOTICE: CREATE TABLE / UNIQUE will create implicit index "sender_sender_key" for table "sender" NOTICE: CREATE TABLE will create implicit sequence "identity_identityid_seq" for serial column "identity.identityid" NOTICE: CREATE TABLE / PRIMARY KEY will create implicit index "identity_pkey" for table "identity" NOTICE: CREATE TABLE / UNIQUE will create implicit index "identity_userid_identityname_key" for table "identity" NOTICE: CREATE TABLE will create implicit sequence "identity_nick_nickid_seq" for serial column "identity_nick.nickid" NOTICE: CREATE TABLE / PRIMARY KEY will create implicit index "identity_nick_pkey" for table "identity_nick" NOTICE: CREATE TABLE / UNIQUE will create implicit index "identity_nick_identityid_nick_key" for table "identity_nick" NOTICE: CREATE TABLE will create implicit sequence "network_networkid_seq" for serial column "network.networkid" NOTICE: CREATE TABLE / PRIMARY KEY will create implicit index "network_pkey" for table "network" NOTICE: CREATE TABLE / UNIQUE will create implicit index "network_userid_networkname_key" for table "network" NOTICE: CREATE TABLE will create implicit sequence "buffer_bufferid_seq" for serial column "buffer.bufferid" NOTICE: CREATE TABLE / PRIMARY KEY will create implicit index "buffer_pkey" for table "buffer" NOTICE: CREATE TABLE / UNIQUE will create implicit index "buffer_userid_networkid_buffercname_key" for table "buffer" NOTICE: CREATE TABLE will create implicit sequence "backlog_messageid_seq" for serial column "backlog.messageid" NOTICE: CREATE TABLE / PRIMARY KEY will create implicit index "backlog_pkey" for table "backlog" NOTICE: CREATE TABLE / PRIMARY KEY will create implicit index "coreinfo_pkey" for table "coreinfo" NOTICE: CREATE TABLE will create implicit sequence "ircserver_serverid_seq" for serial column "ircserver.serverid"</pre>			

```
NOTICE: CREATE TABLE / PRIMARY KEY will create implicit index "ircserver_pkey" for table "ircserver"
NOTICE: CREATE TABLE / PRIMARY KEY will create implicit index "user_setting_pkey" for table "user_setting"
2013-10-17 00:36:19 Info: PostgreSQL Storage Backend is ready. Quassel Schema Version: 16
Switched backend to: PostgreSQL
No currently active backend. Skipping migration.
New backend does not support migration: PostgreSQL
Add a new user:
Username: straussd
Password:
Repeat Password:
Unable to add user: straussd
```

History

#1 - 10/17/2013 03:24 AM - davidstrauss

A workaround is explicitly adding the user post-setup. We can downgrade this from "urgent" since there is a way to get it working anyway.

```
[quassel@quassel ~]$ quasselcore --add-user
("QSQLITE", "QPSQL7", "QPSQL")
2013-10-17 01:20:17 Info: PostgreSQL Storage Backend is ready. Quassel Schema Version: 16
Add a new user:
Username: straussd
Password:
Repeat Password:
Added user straussd successfully!
```

#2 - 11/26/2013 09:42 PM - Anonymous

- Priority changed from Urgent to Normal

#3 - 06/13/2022 01:33 AM - jjakob

Still present in 0.14.0.