

Quassel IRC - Bug #1097

Backend settings are not restored after failed migration

09/12/2011 01:31 AM - jotik

| | | | |
|---|--------------|------------------------|------------|
| Status: | New | Start date: | 09/12/2011 |
| Priority: | Normal | Due date: | |
| Assignee: | | % Done: | 0% |
| Category: | Quassel Core | Estimated time: | 0.00 hour |
| Target version: | | OS: | Linux |
| Version: | 0.7.2 | | |
| Description | | | |
| <p>Using Quassel 0.7.3, I tried to switch from SQLite to PostgreSQL according to PostgreSQL. The process failed due to leftovers in the SQLite database. After cleaning those I was unable to re-run the migration, because quasselcore already thought it was using PostgreSQL.</p> <p>My guess is that <code>saveBackendSettings(backend, settings);</code> shouldn't be called in <code>Core::selectBackend()</code> before migration is successful.</p> <p>A temporary workaround after a failed migration is this:</p> <ol style="list-style-type: none">1) Backup your the quassel-storage.sqlite database and your quasselCert.pem certificate2) Clean the existing Quassel configuration3) Re-setup Quassel to use the SQLite backend (e.g. using "quasselcore --select-backend=SQLite" or similar)4) Replace the new quassel-storage.sqlite and quasselCert.pem from your backup5) Clean the quassel database created in PostgreSQL by the unsuccessful migration6) Re-run the migration. <p>PS: Redmine does not allow me to set 0.7.3 as the version.</p> | | | |

History

#1 - 01/21/2012 08:49 PM - johu

- Target version deleted (0.7.4)