

Quassel IRC - Feature #539

Add basic command line interface options for server/port/channel/username connections using internal core

02/11/2009 03:18 AM - cleary

| | | | |
|--|--------|------------------------|------------|
| Status: | New | Start date: | 02/11/2009 |
| Priority: | Normal | Due date: | |
| Assignee: | | % Done: | 0% |
| Category: | | Estimated time: | 0.00 hour |
| Target version: | | | |
| OS: | Linux | | |
| Description | | | |
| <p>We would like to make quassel the default irc client on the upcoming sidux 2009-02 release (due in approx 2 months) which will be the first release to include kde4 - http://www.sidux.com</p> <p>Currently we provide a support link via /usr/bin/sidux-irc which analyses the environment and installed irc clients, then does a default connection to main sidux support channel with a default+random suffix username.</p> <p>We would like to be able to include quassel in this list of supported irc clients, but currently there is no way to initiate a direct connection to the specific server/channel/port/username with cli options.</p> <p>As an example, the konversation startup looks like: exec "\$KONVERSATION" --server "\$IRC_SERVER" --port "\$IRC_PORT" --channel "\$IRC_CHANNEL" --nick "\$NICK"</p> <p>Ideally we would like that exact implementation to be available for quassel, using the internal core by default.</p> <p>Thanks, Bernard Gray</p> | | | |