

Quassel IRC - Feature #369

Please implement "onotice" (chanop-only notices) support

10/24/2008 05:35 PM - TerrorBite

| | | | |
|---|--------------|------------------------|-----------|
| Status: | Resolved | Start date: | |
| Priority: | High | Due date: | |
| Assignee: | EgS | % Done: | 0% |
| Category: | Quassel Core | Estimated time: | 0.00 hour |
| Target version: | 0.3.1 | | |
| OS: | | | |
| Description Some IRCds have support for PRIVMSGs and NOTICEs sent only to channel operators. These are known as omsg/onotices, and some clients have /omsg and /onotice commands to send them. Notices are sent as follows: NOTICE @#channel :Foo and are recieved only by channel operators as follows: :nick!user@host NOTICE @#channel :Foo Privmsgs are similar to this. On IRCds with extended prefix support, sending messages to only admins/owners may also be possible. Also, can someone please implement the /notice command? Or at least include a default alias for it. | | | |
| Related issues: Has duplicate Quassel IRC - Feature #348: A command for sending notices shoul... Resolved | | | |

Associated revisions

Revision 5cb19c841e567f26c34e77dbe254e530efacd6b3 - 11/01/2008 04:44 PM - Marcus Eggenberger

Fixing BR #369 (handle onotice/omsg properly, add /notice command)

Revision 5cb19c84 - 11/01/2008 04:44 PM - Marcus Eggenberger

Fixing BR #369 (handle onotice/omsg properly, add /notice command)

History

#1 - 11/01/2008 04:46 PM - EgS

Fixed in current git.

<http://git.quassel-irc.org/?p=quassel.git;a=commit;h=5cb19c841e567f26c34e77dbe254e530efacd6b3>

onotices are displayed in the channel

omsgs are displayed in a query buffer as recommended

/notice has been implemented. /notice needs always a target as the first param. i.e. "/notice hi there" will send a notice "there" to user "hi".

#2 - 12/16/2013 10:08 AM - TerrorBite

Reposting my previous comment properly because the formatting ate it:

Further to this I notice that when sending a notice to @#channel, the outgoing notice appears in the status window rather than the channel it's being addressed to. I'm guessing this is by design though as technically the target @#channel does not match #channel so shouldn't be directed there.

Thanks for displaying onotices in the channel though. Many other clients don't do this, and it renders the feature next to useless as they appear as private messages instead.