

## Quassel IRC - Bug #1277

**/me without any extra message is only compatible with Quassel, other clients show /ctcp #channel ACTION**

04/16/2014 12:52 AM - Dykam

|  |        |                        |            |
|--|--------|------------------------|------------|
| <b>Status:</b>   | New    | <b>Start date:</b>     | 04/16/2014 |
| <b>Priority:</b>   | Normal | <b>Due date:</b>       |            |
| <b>Assignee:</b>   |        | <b>% Done:</b>         | 0%         |
| <b>Category:</b>   |        | <b>Estimated time:</b> | 0.00 hour  |
| <b>Target version:</b>   |        | <b>OS:</b>             | Any        |
| <b>Version:</b>  | 0.10.0 |                        |            |
| <b>Description</b>   |        |                        |            |
| When doing /me without any extra message attached, it will show as an empty /me to others with Quassel, but as `CTCP #channel ACTION` to others. |        |                        |            |

### History

#### #1 - 05/26/2014 02:48 PM - netzvieh

Not sure this is a bug. /me is specified as /ctcp #channel ACTION. Some/most clients block empty /me, but allow empty /ctcp #channel action messages.

So what could be done:

- quassel doesn't send empty /me messages
- quassel does not display empty /ctcp #channel ACTION as empty /me messages, but like other clients in the status window of the network

I think quassel should block empty /me messages from being sent - problem is, this is handled in the core. You could easily drop the message in the core, but it'd probably more desirable to block it from being sent to the core at all?

#### #2 - 05/29/2014 02:12 AM - Dykam

Is that not a dual-sided thing? Prevent in the core, also prevent on the client for a better experience?