

## Quassel IRC - Bug #1305

### When connected to irssiproxy, quassel reports messages sent from irssi in the wrong buffer/window/

08/07/2014 08:35 PM - Caesar

<b>Status:</b>	New	<b>Start date:</b>	08/07/2014
<b>Priority:</b>	Low	<b>Due date:</b>	
<b>Assignee:</b>		<b>% Done:</b>	0%
<b>Category:</b>	Quassel Core	<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>		<b>OS:</b>	Linux
<b>Version:</b>	0.11-pre		

**Description**

I have set up irssi to listen as proxy.  
In that mode, it acts a bit like a bouncer.  
I connected quasselcore to that.  
(I know, that is a bit strange, but whatever.)

When I send a message from irssi to user test, in a query, the following message is forwarded to quassel:  
:JCaesar|julius@proxy PRIVMSG test :testmsg

Quassel interprets that as message from someone with my own nick and opens a new query window with my nick on it instead of putting it into the query for "test".

I have patched my quassel to stop doing that, so I don't care whether it is fixed. I just wanted to report it and drop the diff:

```
diff --git a/src/core/ircparser.cpp b/src/core/ircparser.cpp
index acc765a..5cf0c26 100644
--- a/src/core/ircparser.cpp
+++ b/src/core/ircparser.cpp
@ -189,6 +189,12 @ void IrcParser::processNetworkIncoming(NetworkDataEvent *e)

msg = decrypt(net, target, msg);

+     // When quassel is behind a proxy, a message may appear with our nick as sender.
+     // Work that around
+     if (net->myNick() == senderNick) {
+         target = params0;
+     }
+
events << new IrcEventRawMessage(EventManager::IrcEventRawPrivmsg, net, msg, prefix, target, e->timestamp());
}
```