

Quassel IRC - Bug #715

Never generate a Buffer with a comma

06/04/2009 06:19 PM - valual

Status:	Resolved	Start date:	06/04/2009
Priority:	Normal	Due date:	
Assignee:	EgS	% Done:	0%
Category:	Quassel Core	Estimated time:	0.00 hour
Target version:	0.4.3		
Version:	0.4.2	OS:	Any

Description

The comma separator in the recipient list of some messages is not evaluated correctly, or intuitively.
For example:

euIRC, unlike freenode, supports sending NOTICE messages to multiple recipients as in rfc2812 (see post scriptum). But quassel creates a buffer with the name of the complete list, instead of adding the message to each buffer individually:

```
/notice target1,target2 message with spaces
```

is correctly translated into irc-protocol

```
NOTICE target1,target2 :message with spaces
```

but the buffer "target1,target2" is created, which should not happen.
For PRIVMSG I could not reproduce this erroneous behaviour - differend code here?

PS: on a sidenote: Freenode breaks rfc not accepting multiple recipients (nicks) in a PRIVMSG as defined in rfc1459 4.4.1 "Private Messages" and both PRIVMSG and NOTICE in rfc2815 2.3.1 (see description of msgtarget) used again in 3.3.1 Private Messages and 3.3.2 Notices.

History

#1 - 06/07/2009 11:59 PM - EgS

- Status changed from New to Confirmed
- Assignee set to EgS

Confirmed.

Both PRIVMSG and NOTICE (and only those 2) can have multiple targets.

```
msgtarget = msgto * ( " , " msgto )  
msgto     = channel / ( user [ "%" host ] "@" servername )
```

#2 - 06/28/2009 04:48 PM - EgS

- Status changed from Confirmed to Resolved
- Target version set to 0.4.3

Fixed in git:

<http://git.quassel-irc.org/?p=quassel.git;a=commit;h=299bc5da644f9325b4116fd186f7de7e24955c78>