

## Quassel IRC - Feature #889

### Unknown CTCP queries and replies don't work

01/09/2010 11:53 AM - kode54

<b>Status:</b>	Resolved	<b>Start date:</b>	01/09/2010
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assignee:</b>	seezer	<b>% Done:</b>	100%
<b>Category:</b>	Quassel Core	<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>	0.6.0		
<b>OS:</b>	Any		

#### Description

Currently, CTCP replies other than PING and VERSION are reported to the server status window as "Received unknown CTCP BLAH by nick!user@host". It also seems, at least from what I gather from [#795](#), that unknown CTCP queries only send the type name of the query, but not any parameters that follow it.

It would be handy if unknown CTCP replies at least displayed as replies, not queries, and also if they would display the data included in the reply. That way, the CTCP TIME and FINGER queries built into the client's nick list context menus would actually be useful.

#### Associated revisions

##### Revision [d329046faaae47c39af14d9019b542b945e628d7](#) - 01/30/2010 12:47 AM - seezer

Handle unknown CTCP stuff a little bit nicer

- unknown replies are now shown with its arguments  
Fixes #889
- arguments to unknown CTCP queries are actually transmitted  
Fixes #795
- show target's nick for queries

##### Revision [d329046f](#) - 01/30/2010 12:47 AM - seezer

Handle unknown CTCP stuff a little bit nicer

- unknown replies are now shown with its arguments  
Fixes #889
- arguments to unknown CTCP queries are actually transmitted  
Fixes #795
- show target's nick for queries

#### History

##### #1 - 01/27/2010 10:18 AM - seezer

- *Category set to Quassel Core*
- *Status changed from New to Assigned*
- *Assignee set to seezer*
- *Target version set to 0.6.0*

##### #2 - 01/30/2010 01:23 AM - seezer

- *Status changed from Assigned to Resolved*
- *% Done changed from 0 to 100*

Applied in changeset [d329046faaae47c39af14d9019b542b945e628d7](#).