

Quassel IRC - Bug #1022

Core drops invalid handshake data

09/21/2010 07:17 PM - johu

Status:	Resolved	Start date:	09/21/2010
Priority:	Normal	Due date:	09/21/2010
Assignee:	Sputnick	% Done:	100%
Category:	Quassel Core	Estimated time:	0.00 hour
Target version:	0.7.1		
Version:	0.7-pre	OS:	Any
Description			
Properly reject invalid handshake data			
Currently, if a client attempts to configure a core's storage backend even though it is already configured, the core will ignore the attempt silently (e.g. the existing storage backends will simply drop the request, but the client also won't receive an error message). This can never happen unless you use an alternative client with a buggy handshake sequence though, since quasselclient checks if the core is already configured beforehand.			
Nonetheless, it makes sense to properly error out from the core side, just in case we're getting new storage backends in the future that don't properly check this, or alternative clients which might be confused by not receiving an error when they should.			
Thanks to JodaZ for pointing this out.			

History

#1 - 09/21/2010 07:20 PM - johu

- Due date set to 09/21/2010

- Status changed from New to Resolved

- % Done changed from 0 to 100

fixed with [09a32990](#)