

## Quassel IRC - Feature #206

### Implement a authentication by certificate for Networks

07/03/2008 07:00 PM - ZRegis

<b>Status:</b>	Resolved	<b>Start date:</b>	
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assignee:</b>	EgS	<b>% Done:</b>	100%
<b>Category:</b>	Quassel Core	<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>	0.4.0		
<b>OS:</b>	Any		
<b>Description</b>			
see some networks like: OFTC <a href="http://www.oftc.net/oftc/NickServ/CertFP">http://www.oftc.net/oftc/NickServ/CertFP</a> Freenode <a href="http://freenode.net/irc_servers.shtml#tor">http://freenode.net/irc_servers.shtml#tor</a>  <a href="https://docs.indymedia.org/view/Sysadmin/SecureIRC">https://docs.indymedia.org/view/Sysadmin/SecureIRC</a>			

#### History

##### #1 - 01/13/2009 08:56 PM - EgS

- Status changed from New to Resolved
- Assignee set to EgS
- Priority changed from High to Normal
- Target version set to 0.4.0
- % Done changed from 0 to 100

Fixed in current git:

<http://git.quassel-irc.org/?p=quassel.git;a=commit;h=7e18cab1aef55e7720c70319d98fd0c2bce7c160>

git log:

putting it all together: core is now capable to connect to ircservers using a proxy, a specific ssl version, a ssl cert, a ssl key