

## Quassel IRC - Feature #750

### SSH (tunnel) support

07/25/2009 01:15 PM - bear.sh

<b>Status:</b>	New	<b>Start date:</b>	07/25/2009
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assignee:</b>		<b>% Done:</b>	0%
<b>Category:</b>	Quassel Client	<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>			
<b>OS:</b>	Any		

#### Description

I run the core on a system behind NAT. Therefore I think it would be quite comfortable to use a SSH tunnel to connect to the core.

Needed components:

- Field to enter username
- Field to enter server address
- Local and remote port to bind
- Certificate (if used)
- Password

similar to something like this:

```
ssh -L LOCALPORT:localhost:COREPORT SERVER_IP
```

#### History

##### #1 - 07/25/2009 02:18 PM - xAFFE

I do not think this should actually be implemented into quassel. This feature would much better fit into the scheme of a script, because this feature is rarely used, but is needed. With a script a User who needs this feature just loads the script and everyone is happy.