

# Quassel IRC - Bug #1117

## CPU Usage

10/25/2011 08:38 AM - mattwb65

<b>Status:</b>	Feedback	<b>Start date:</b>	10/25/2011
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assignee:</b>		<b>% Done:</b>	0%
<b>Category:</b>	Quassel Core	<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>		<b>OS:</b>	Linux
<b>Version:</b>	0.7.2		
<b>Description</b>			
Core uses 100% cpu at certain times.			

### History

#### #1 - 10/26/2011 07:19 AM - mattwb65

It appears to be caused by adding network to Quassel. It crashes while still using 100% cpu. Perhaps dead socket or something?

#### #2 - 11/17/2011 02:15 PM - Anonymous

Adding networks is done by many people without issues. If it crashes, you might end up with a backtrace in the configdir, if not, do the following:

Make sure you have symbols for quasselcore (distro-specific), start quasselcore with gdb (`gdb quasselcore` and 'run' at the prompt) and send a SIGTERM (^C) when it hangs. It'd be nice if you could paste the output of bt (look at <http://www.yolinux.com/TUTORIALS/GDB-Commands.html> for a cheatsheet which also covers logging to a file).

If you feel like spending some more time debugging this, try doing it a few times to find a common denominator and try stepping through the code (see the cheatsheet for details).

#### #3 - 01/21/2012 08:53 PM - johu

- Status changed from New to Feedback

- Priority changed from Urgent to Normal

#### #4 - 01/21/2012 08:53 PM - johu

- Target version deleted (0.7.4)