

## Redmine - Defect #4880

### ERROR SignalException: SIGTERM

2010-02-18 22:34 - Christian Gagneraud

<b>Status:</b>	Closed	<b>Start date:</b>	2010-02-18
<b>Priority:</b>	Normal	<b>Due date:</b>	
<b>Assignee:</b>		<b>% Done:</b>	0%
<b>Category:</b>		<b>Estimated time:</b>	0.00 hour
<b>Target version:</b>		<b>Affected version:</b>	0.9.0
<b>Resolution:</b>	Invalid		
<b>Description</b> I wanted to stop redmine with a 'kill <PID>', and I got: [2010-02-18 21:29:26] ERROR SignalException: SIGTERM /usr/lib/ruby/1.8/webrick/server.rb:91:in `select'  Stopping it with CTRL-C works fine.  I'm running 0.9-stable freshly checked out.			

#### History

##### #1 - 2010-02-18 22:37 - Christian Gagneraud

And actually redmine doesn't QUIT, a kill -INT did the job

##### #2 - 2010-02-19 10:04 - Felix Schäfer

- Status changed from New to Closed

- Resolution set to Invalid

I think this is more webrick (the "rails webserver") related than redmine related. In fact, googling for "SIGTERM webrick" lead me to this page <http://oldwiki.rubyonrails.org/rails/pages/WEBRick> which clearly states that webrick only stops on SIGINT, so this is expected behavior.

On a related note, depending on what you do with your redmine (more or less anything else that testing/developing) and what platform you're on, I'd strongly suggest using mongrel/thin/passenger (the later being imho the best, but you need apache or nginx for it, but I have it running nicely on my MacBook Pro with the OS X provided apache for development for example) to serve your redmine.