

## Quassel IRC - Bug #1301

### Quassel 0.10 OSX Package's Qt does not include postgres or sqlite support

07/30/2014 01:39 AM - forivall

<b>Status:</b>	New	<b>Start date:</b>	07/30/2014
<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>OS:</b>	Mac OS X
<b>Version:</b>	0.10.0		

**Description**

This occurs on both the monolithic and core packages.

With packaged qt

```
⌘ quasselcore
2014-07-29 16:29:32 Warning: SslServer: Certificate file /Users/jord/Library/Application Support/Quassel/quasselCert.pem does not exist
2014-07-29 16:29:32 Warning: SslServer: Unable to set certificate file
    Quassel Core will still work, but cannot provide SSL for client connections.
    Please see http://quassel-irc.org/faq/cert to learn how to enable SSL support.
2014-07-29 16:29:32 Warning: SslServer: Certificate file /Users/jord/Library/Application Support/Quassel/quasselCert.pem does not exist
()
Could not initialize any storage backend! Exiting...
Currently, Quassel supports SQLite3 and PostgreSQL. You need to build your
Qt library with the sqlite or postgres plugin enabled in order for quasselcore
to work.
⌘ : process exited
```

With homebrew's bottled qt (<https://downloads.sf.net/project/machomebrew/Bottles/qt-4.8.6.mavericks.bottle.5.tar.gz>)

```
⌘ /usr/local/quasselcore
2014-07-29 16:31:20 Warning: SslServer: Certificate file /Users/jord/Library/Application Support/Quassel/quasselCert.pem does not exist
2014-07-29 16:31:20 Warning: SslServer: Unable to set certificate file
    Quassel Core will still work, but cannot provide SSL for client connections.
    Please see http://quassel-irc.org/faq/cert to learn how to enable SSL support.
2014-07-29 16:31:20 Warning: SslServer: Certificate file /Users/jord/Library/Application Support/Quassel/quasselCert.pem does not exist
("SQLITE")
Core is currently not configured! Please connect with a Quassel Client for basic setup.
2014-07-29 16:31:20 Info: Listening for GUI clients on IPv6 :: port 4242 using protocol version 10
```