

---

Subject: Re: PostgreSQL Connection Errors  
Posted by [Lance](#) on Sat, 08 Dec 2012 13:00:31 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

refer to:

[http://www.ultimatepp.org/appside\\$ConfiguringPackagesAssemblies\\$en-us.html](http://www.ultimatepp.org/appside$ConfiguringPackagesAssemblies$en-us.html)

Quote:

Package build settings

From TheIDE project menu, select package-organizer.

The package organizer allows the setting of a number of things affecting the package build process. The "When" column allows control of when the item in the right hand column is applied. In the above example, the -l compiler option is applied with GCC compiler and /l is applied with the Microsoft (MSC71) compiler.

Target file override. Allows specification of a name for the final executable. The default name is the package name.

Additional libraries. Allows specification of the path and name of object file libs and shared libraries that will be supplied to the linker.

Compiler options. These are text strings that will be supplied on the command line to the compiler. These will be added to the command line after (at the end of) the compiler options generated by TheIDE. These options affect all source files being compiled, not just those from the main package, however you can use build flags and the "dotted" mechanism (see Package-build-configurations above) to restrict which packages the options are applied to.

Link options. These are text strings that will be supplied on the command line to the linker. These will be added to the command line after (at the end of) the linker options generated by TheIDE.

You can also set additional compiler options for individual source files. In the "additional dependencies" list you can specify a list of files that a source file is dependent on. This means TheIDE will check these additional files to determine whether a source file should be rebuilt.