
Subject: Re: 2020.1 officially released
Posted by [Giorgio](#) on Wed, 08 Jul 2020 09:50:35 GMT
[View Forum Message](#) <> [Reply to Message](#)

Hi,

the application I developed it's quite structured: there are about 15 different packages (each package access some tables of a PostgreSQL DB) and one main "wrapping" packages that contains the main menu of the application. The app is composed by the "wrapping" package (always): other packages are included or not in the application during compilation (depending on the user I'm compiling for). If I create a test case stripping down the application to the bare minimum (only the "wrapping" package with the .sch file) it compiles without problems.

Each package includes a .h file as follows:

```
#include <PostgreSQL/PostgreSQL.h>
#define SCHEMADIALECT <PostgreSQL/PostgreSQLSchema.h>
#define MODEL "path/to/file.sch"
```

If I do not include it I got compilation errors (basically the compiler does not recognize the name of the Sqllds).

So basically, I think that I use the wrong method to include the schema file in the packages: what should be the right way to do that?
