
Subject: Quick explanation of function calls for postgresql

Posted by [captainc](#) on Mon, 30 Jun 2008 20:50:25 GMT

[View Forum Message](#) <> [Reply to Message](#)

I've been looking over the examples for postgres as I would like to use the functionality, but I am confused as to what exactly some of the functions do. I have been browsing the source, but I think it would help if we had a quick explanation of the structure of the code and some of these functions.

from the example, this is the section that confuses me most:

```
Progress p;  
p.SetText(t_("Creating _DEBUG database"));  
SqlSchema sch(PGSQL);  
StdStatementExecutor se(m_session);  
All_Tables(sch);  
if(sch.ScriptChanged(SqlSchema::UPGRADE))  
PostgreSQLPerformScript(sch.Upgrade(),se, p);  
if(sch.ScriptChanged(SqlSchema::ATTRIBUTES)) {  
PostgreSQLPerformScript(sch.Attributes(),se, p);  
}  
if(sch.ScriptChanged(SqlSchema::CONFIG)) {  
PostgreSQLPerformScript(sch.ConfigDrop(),se, p);  
PostgreSQLPerformScript(sch.Config(),se, p);  
}  
sch.SaveNormal();
```

The functions/lines I am not sure about are

All_Tables() --> Load information from all the tables of the db?

ScriptChanged() --> Check if table info different from defined schema?

PostgreSQLPerformScript()

Attributes()

ConfigDrop()

Config()

SaveNormal() --> Save all changes back to database?