
Subject: Re: More .sch files?

Posted by [mirek](#) on Wed, 14 Dec 2011 06:19:25 GMT

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

Wolfgang wrote on Tue, 13 December 2011 15:31thank you for answer but how to tell the SqlSession which .sch file it should use?

do you told me this - or?

```
Sqlite3Session sql_db1;  
Sqlite3Session sql_db2;
```

```
if (!sql_db1.Open(path)) { /* break */ }  
if (!sql_db2.Open(path)) { /* break */ }
```

```
SqlSchema sch(SQLITE3);
```

```
All_Tables(sch);  
SqlPerformScript(sql_db1, sch.Upgrade());  
SqlPerformScript(sql_db1, sch.Attributes());
```

```
SqlPerformScript(sql_db2, sch.Upgrade());  
SqlPerformScript(sql_db2, sch.Attributes());
```

I understand how to tell SqlPerformScript which session it should perform but I dont see the connection between

```
#define MODEL <urlaub/urlaub.sch>
```

and

```
SqlSchema sch(SQLITE3);
```

I see...

Well, it is all a bit complicated, however:

```
All_Tables
```

is static. So if you need more databases with different models, you have to place those schema includes in different files, mark them "no blitz" and create schema upload in each file.
