
Subject: Automatic generation of SCH-file from UML
Posted by [sergeynikitin](#) on Fri, 04 Sep 2009 12:26:05 GMT
[View Forum Message](#) <> [Reply to Message](#)

I do not know in what forum section to put this topic.

I made for myself adapting to the program Dia, that it can generate code sch-file on UML diagrams.

Example of the complex structure of the tables, such as here,

you can immediately get ready sch file in the form:

```
//=====
=====//
//      //
// COMPANY      //
//      //
//=====
=====//
TABLE_(COMPANY)
#ifdef MYSQL_DB
  TABLE_SUFFIX("CHARACTER SET utf8 COLLATE utf8_general_ci\n")
#endif
INT_ (COM_ID) PRIMARY_KEY AUTO_INCREMENT
INT_ (COM_GROUPID)
STRING_ (COM_NAME,500)
STRING_ (COM_INN,500)
STRING_ (COM_KPP,500)
STRING_ (COM_COMMENT,500)
END_TABLE

//=====
=====//
//      //
// ACCOUNT      //
//      //
//=====
=====//
TABLE_(ACCOUNT)
#ifdef MYSQL_DB
  TABLE_SUFFIX("CHARACTER SET utf8 COLLATE utf8_general_ci\n")
#endif
INT_ (ACC_ID)
INT_ (ACC_CORRID)
INT_ (ACC_BANKID)
```

```
STRING_ (ACC_NAME,500)
STRING_ (ACC_ACCOUNT,100)
STRING_ (ACC_COMMENT,500)
END_TABLE
```

```
//=====
=====//
//      //
// BANK  //
//      //
//=====
=====//
TABLE_(BANK)
#ifdef MYSQL_DB
TABLE_SUFFIX("CHARACTER SET utf8 COLLATE utf8_general_ci\n")
#endif
INT_ (BNK_ID)
STRING_ (BNK_NAME,500)
STRING_ (BNK_BIK,100)
STRING_ (BNK_CORRACCOUNT,100)
END_TABLE
```

....

....

The same description of the other files.

....

....

File Attachments

1) [Ñíèîîê-PrintProject.dia.png](#) , downloaded 1934 times
