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) Ñíèìîê-PrintProject.dia.png

, downloaded 1808 times

Subject: Re: Automatic generation of SCH-file from UML Posted by Mindtraveller on Fri, 04 Sep 2009 12:38:18 GMT

View Forum Message <> Reply to Message

Cool! Will the binary form of editor be available for others?

Subject: Automatic generation of SCH-file from UML Posted by sergeynikitin on Fri, 04 Sep 2009 13:02:22 GMT

View Forum Message <> Reply to Message

The method is very simple.

- 1. Setup the program Dia. (http://projects.gnome.org/dia/)
- 2. Set the updated script codegen.py in the folder /usr/share/dia/python/ from Attachment
- 3. Compile all the scripts in the directory /usr/share/dia/python/ command: python -mcompileall ./ (if necessary, manually remove codegen.pyc before compiling).
- 4. We follow the simple rules for creating UML diagrams in the program. Here is the description of one table:
- 5. Click File -> Export, select the type: PyDia Code Generation (U++ Sch) (*.sch)
- 6. We enjoy the results.

PS.

All this was done in UBUNTU 9.04 How to do the same for Windows, I do not know.

PSPS

If you need more detailed descriptions and instructions, I am pleased to share.

File Attachments

1) Ñíèìîê-Properties: UML - Class.png , downloaded 1387 times

Subject: Automatic generation of SCH-file from UML Posted by sergeynikitin on Fri, 04 Sep 2009 13:08:11 GMT View Forum Message <> Reply to Message

The most important thing.

1. This file - codegen.py

must put in a folder /usr/share/dia/python/

- 2. remove from this folder codegen.pyc
- 3. Start compiling all scripts in this folder

python -mcompileall ./

4. Dia is ready to export sch-files.

File Attachments

1) codegen.py, downloaded 1323 times

Subject: Re: Automatic generation of SCH-file from UML Posted by sergeynikitin on Fri, 04 Sep 2009 13:14:20 GMT View Forum Message <> Reply to Message

Of course this way imperfect.

Frankly, I made it for 15 minutes.

And maybe someone will propose how to improve it.

I just like the tool has long wanted to do or how to get something.

Very sad without visual aids to design the database from the set of related tables.

In general, want to see suggestions for improvement.

Subject: Re: Automatic generation of SCH-file from UML Posted by lectus on Thu, 13 Dec 2012 20:17:19 GMT

View Forum Message <> Reply to Message

MySQL Workbench is by far the best UML modeling tool for databases that I found.

It might be easier to write a script/plugin for that. It supports python too.

Subject: Re: Automatic generation of SCH-file from UML Posted by sergeynikitin on Fri, 14 Dec 2012 19:24:30 GMT

View Forum Message <> Reply to Message

Script language - is any of existing. Task is very transparent.