Subject: SqlId aliasing Posted by wqcmaster on Wed, 05 Feb 2014 12:26:41 GMT View Forum Message <> Reply to Message

Similar to this post, we added some kind of Sqlld aliasing.

It works as follows: database.sch:

TABLE__(MyTableName, T1) // Fuer DBDomaenen INT__(MPK) PRIMARY_KEY BOOL__(BooleanVariable, CB1) INT__(Nameld, CI1) INT__(Vendorld, CI2) INT__(TaskId, CI3) STRING__(Title, CS1, 255) STRING__(Description, CS2, 50) TIME__(Timestamp, CT1) END_TABLE

will now generate the following Sqllds:

SqlId MyTableName("T1"); SqlId MPK("MPK"); SqlId BooleanVariable("CB1"); SqlId Nameld("CI1"); SqlId Vendorld("CI2); SqlId TaskId("CI3"); SqlId Title("CS1"); SqlId Description("CS2"); SqlId Timestamp("CT1");

Well, as you see, aliasing is not the correct terminology, maybe some kind of simple database column name obfuscation.

Patch attached to this post; done against r6693 but also works against r6870.

Something to be included in TRUNK?

File Attachments
1) sqlidalias.patch, downloaded 313 times

Subject: Re: SqlId aliasing Posted by mirek on Mon, 10 Feb 2014 19:05:03 GMT View Forum Message <> Reply to Message This is interesting idea, but has disadvantage that it needs a fix to all "driver" schema definition headers. I will have to think about it a bit before commiting to trunk.

Page 2 of 2 ---- Generated from U++ Forum