## MySQL bugs that affect SQLyog: Problem with string default " (empty string) and Schema Synchronisation

You experience that Schema Sync finds no difference for a string type declared NOT NULL default " (empty string) and NOT NULL (with no default).

This is happening because SHOW FULL FIELDS statement does not return proper information. Try simply to create two tables like this

```
CREATE TABLE `t1` (`id` varchar(20) NOT NULL); and CREATE TABLE `t2` (`id` varchar(20) NOT NULL default ");
```

And execute SHOW FULL FIELDS FROM .. against both tables.

The most recent server versions at the time of writing (including 5.0.67 and 5.1.30) will return NULL in the 'default' column for the first table but older servers (like 4.1.22 and 5.0.45) will return an empty string in the 'default' column for both. Consequently SQLyog Schema Sync cannot distinguish the default setting for the two tables (and parsing the returns of SHOW CREATE TABLE is not something we want to do as there is a simple workaround for this: upgrade the server).

The same server bug affects Data Sync. This is described <a href="here">here</a>.

Unique solution ID: #1164 Author: Peter Laursen

Last update: 2009-01-21 07:20