
Subject: v1.81.0 dict-schema.sql, dict-data.sql
Posted by [jbusciglio](#) on Sun, 01 Dec 2013 20:03:45 GMT
[View Forum Message](#) <> [Reply to Message](#)

I checked the schema and data for both mySql and sqlsrv,

it looks to me like the schema has the column for table dict_relationship:

```
mysql - `key_name` varchar(64) COLLATE utf8_unicode_ci NOT NULL DEFAULT 'PRIMARY'
```

```
sqlsrv - key_name nvarchar(64) NOT NULL DEFAULT 'PRIMARY'
```

there are a total of 18 columns in the schema for this table. The data inserts only have 17 columns.

key_name is the 14th column. I am not sure if I should omit this column in the schema or insert the not null default value of 'PRIMARY' for each record. Both options don't seem feasible.

Since I am not sure what that field controls, I don't know what other values it might take besides 'PRIMARY'. I will try and leave the field to "" and see what happens.