

Database creation scripts / LangLib

Table of Contents

MySQL server.....	2
PostgreSQL server.....	3
Microsoft SQL server.....	4
SQLite database.....	5

MySQL server

It's recommended that you replace the password to something else than *'VPKSoft'* and by the way, I'm not that much of an idiot to use that password for anything than testing 😊...

```
-- MySQL server -----  
CREATE DATABASE lang CHARACTER SET utf8;  
GRANT ALL PRIVILEGES ON lang.* TO 'lang_lib'@'localhost' IDENTIFIED BY  
'VPKSoft';
```

PostgreSQL server

It's recommended that you replace the password to something else than 'VPKSoft' and by the way, I'm not that much of an idiot to use that password for anything than testing 😊...

```
-- PostgreSQL server -----  
CREATE ROLE langlib_user LOGIN ENCRYPTED PASSWORD 'VPKSoft' NOINHERIT VALID  
UNTIL 'infinity';  
CREATE DATABASE lang WITH ENCODING='UTF8' OWNER=langlib_user;
```

Microsoft SQL server

It's recommended that you replace the password to something else than 'VPKSoft' and by the way, I'm not that much of an idiot to use that password for anything than testing 😊...

```
-- Microsoft SQL Server script -----  
USE [master]  
GO  
  
CREATE DATABASE [LANG]  
GO  
  
CREATE LOGIN [langlib_user] WITH PASSWORD=N'VPKSoft', DEFAULT_DATABASE=[LANG],  
CHECK_EXPIRATION=OFF, CHECK_POLICY=OFF  
GO  
  
USE [LANG]  
GO  
CREATE USER [langlib_user] FOR LOGIN [langlib_user]  
GO  
  
EXEC sp_addrolemember N'db_datareader', N'langlib_user'  
GO  
EXEC sp_addrolemember N'db_datawriter', N'langlib_user'  
GO  
  
GRANT CREATE TABLE TO [langlib_user]  
GO  
  
GRANT ALTER ON Schema :: [dbo] TO [langlib_user]  
GO
```

SQLite database

It's recommended that you replace the password to something else than 'VPKSoft' and by the way, I'm not that much of an idiot to use that password for anything than testing 😊 ...

```
-- SQLite database -----  
-----  
-- No creation needed
```

Hehee, isn't this SQLite database just fun 😊 ...