

sqlite

compile from sources into a python virtualenv (or change PREFIX to /usr/local) with spellfix extension

```
cd /tmp

if [ ! -d sqlite ]; then
  [ -f sqlite.tar.gz ] || wget
  https://www.sqlite.org/src/tarball/sqlite.tar.gz
  tar zxf sqlite.tar.gz
fi

cd sqlite
export CFLAGS="-DSQLITE_ENABLE_FTS3 \
  -DSQLITE_ENABLE_FTS3_PARENTHESIS \
  -DSQLITE_ENABLE_FTS4 \
  -DSQLITE_ENABLE_FTS5 \
  -DSQLITE_ENABLE_JSON1 \
  -DSQLITE_ENABLE_LOAD_EXTENSION \
  -DSQLITE_ENABLE_RTREE \
  -DSQLITE_ENABLE_STAT4 \
  -DSQLITE_ENABLE_UPDATE_DELETE_LIMIT \
  -DSQLITE_SOUNDEX \
  -DSQLITE_TEMP_STORE=3 \
  -DSQLITE_USE_URI \
  -O2 \
  -fPIC"

export PREFIX="${VIRTUAL_ENV}"
LIBS="-lm" ./configure --disable-tcl --enable-shared --enable-
tempstore=always --prefix="$PREFIX"
make -j4 && \
make install && \
gcc -shared -fPIC -Wall -O2 -I ./ ext/misc/spellfix.c -o
${PREFIX}/lib/spellfix.so

echo "Add 'export LD_LIBRARY_PATH=${VIRTUAL_ENV}/lib:$LD_LIBRARY_PATH' to
your environment"
```

[test.py](#)

```
import sqlite3
db = sqlite3.connect(':memory:')
db.enable_load_extension(True)
db.load_extension('spellfix') # for Linux
db.enable_load_extension(False)
c = db.cursor()
c.execute('CREATE TABLE mytable (id integer, description text)')
c.execute('INSERT INTO mytable VALUES (1, "hello world, guys")')
```

```
c.execute('INSERT INTO mytable VALUES (2, "hello there everybody")')  
c.execute('SELECT * FROM mytable WHERE editdist3(description, "hel o  
wrold guy") < 600')  
print(c.fetchall())
```

From:

<https://wiki.csgalileo.org/> - **Galileo Labs**

Permanent link:

<https://wiki.csgalileo.org/tips/sqlite?rev=1579680846>

Last update: **2020/01/22 09:14**

