

Installing Spatialite on Ubuntu

Installing Spatialite on Ubuntu

Follow these instructions to install Spatialite on Ubuntu.



Note: This was tested on Ubuntu 12.04.1 LTS.

Requirements

- install packages build-essential, g++

```
sudo apt-get install build-essential g++ libc6-dev zlib1g-dev
```

- Download and install [sqlite \(3071700\)](#)



Note: it is likely going to conflict with sqlite on your system. If you find a conflict please do before doing ldconfig:

```
sudo rm /usr/lib/i386-linux-gnu/*sqlite*
```

```
sudo apt-get remove sqlite3 libsqlite3-dev libsqlite3
wget http://www.sqlite.org/2013/sqlite-autoconf-3071700.tar.gz
tar -xzf sqlite-autoconf-3071700.tar.gz
cd sqlite-autoconf-3071700
./configure
make
sudo make install
sudo ldconfig
cd ..
```

Instructions:

- download and compile [proj4 \(4.8.0\)](#)

```
wget http://download.osgeo.org/proj/proj-4.8.0.tar.gz
tar -xzf proj-4.8.0.tar.gz
cd proj-4.8.0
./configure
make
sudo make install
```

- download and compile [geos \(3.3.8\)](#)

```
wget http://download.osgeo.org/geos/geos-3.3.8.tar.bz2
tar -xjf geos-3.3.8.tar.bz2
cd geos-3.3.8
./configure
make
sudo make install
sudo ldconfig
cd ..
```

- download and compile [freexl \(1.0.0e\)](#)

```
wget http://www.gaia-gis.it/gaia-sins/freexl-sources/freexl-1.0.0e.tar.gz
tar -xzf freexl-1.0.0e.tar.gz
cd freexl-1.0.0e
./configure
make
sudo make install
sudo ldconfig
cd ..
```

- download and compile [libspatialite \(4.1.1\)](#)

```
wget
http://www.gaia-gis.it/gaia-sins/libspatialite-sources/libspatialite-4.1.1.tar.gz
tar -xzf libspatialite-4.1.1.tar.gz
cd libspatialite-4.1.1
./configure --enable-geocallbacks
make
sudo make install
sudo ldconfig
cd ..
```

 You probably also want to use ldconfig to make sure /usr/local/lib is included when Ubuntu looks for shared libraries.

Testing:

```
$ sudo apt-get install rlwrap
$ rlwrap sqlite3
sqlite> select load_extension('libspatialite.so');
sqlite> select sqlite_version(), spatialite_version(), proj4_version(),
geos_version()
sqlite_version()  spatialite_version()  proj4_version()          geos_version()
-----
3.7.17           4.1.1                 Rel. 4.8.0, 6 March 2012  3.3.8-CAPI-1.7.8

sqlite> select InitSpatialMetaData();
sqlite> select distance(makepoint(151.23346, -33.91674, 4326), makepoint(151.20435,
-33.86712, 4326));
distance(makepoint(151.23346, -33.91674, 4326), makepoint(151.20435, -33.86712,
4326))
\-----
-----;
0.0575285711625093
sqlite> select hasGeoCallbacks();
hasGeoCallbacks()
\-----;
1
```