

PanpanGIS 文档

PostgreSQL, PostGIS, SQLCarto, Apache, PHP, QT, QML

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支离东北风尘际,漂泊西南天地间。三峡楼台淹日月,五溪衣服共云山。 羯胡事主终无赖,词客哀时且未还。庾信平生最萧瑟,暮年诗赋动江关。

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第一章 缘起

1.1 还是干点啥吧

去年冬日,麓山的树被冰雪压弯,折断不少枝叶,掉落在地。初春上午,孤独行走山间,绕过断枝残叶,漫 无目的爬向山顶。路边的小野花开得正旺,串串的淡黄,间或有几只蜜蜂起落其间。这种灌木开出的小花被父亲 叫做青叶子花,是初春重要的蜜源。脚下的残枝败叶与枝梢间的嫩芽正昭示着世间真理:旧的已去,新的正来。 当一个人在某个行当久了,成为资深,是否也正如这掉落的枝叶,在某个时间节点,无可奈地要随风去!?

外观落幕,内自落寞。离开吧!过去五年,这个声音一直耳边响着。从五楼搬到二楼,换到规律而 boring 的工作。无人打扰,时间充足。Tong 对我说,一个人一天接不到几个电话,接到的电话还是亲朋老友打过来的,说明没有希望了。

第二章 Apache 安装

2.1 Apache 跨域设置

如果 web 服务器的跨域参数设置不正确,在客户端为 webassembly、服务端为 https 时,会出现"a breakdown in protocol was detected (parsing error, invalid or unexpected responses, etc.)"的错误。

修改 apache.conf, 添加如下设置:

```
<Directory />
AllowOverride none
Require all denied
Header set Access-Control-Allow-Origin *
Header set Cross-Origin-Embedder-Policy 'require-corp'
Header set Cross-Origin-Opener-Policy 'same-origin'

</p
```

第三章 Windows WSL(Ubuntu) 子系统

3.1 WSL 安装

3.2 将 WSL 迁移到非系统盘

wsl 默认安装位置是 C 盘, 众所周知 C 盘总是不够用的, 所以才有了把 wsl 的系统迁移到其它位置的需求。在下列情况出现时需要将 WSL 从系统盘迁移 (C) 到非系统盘 (D,E等):

- 系统盘空间有限
- 数据库目录存在于 WSL 文件系统, 但是预期数据库空间占用非常巨大

3.2.1 查看所有分发版本

wsl -l --all -v

3.2.2 导出分发版为 tar 文件

wsl --export Ubuntu-20.04 D:\ubuntu20.04.tar

3.2.3 注销当前分发版

wsl --unregister Ubuntu-20.04

3.2.4 重新导入并安装分发版

wsl --import Ubuntu-20.04 D:\wsl\ubuntu D:\ubuntu20.04.tar --version 2

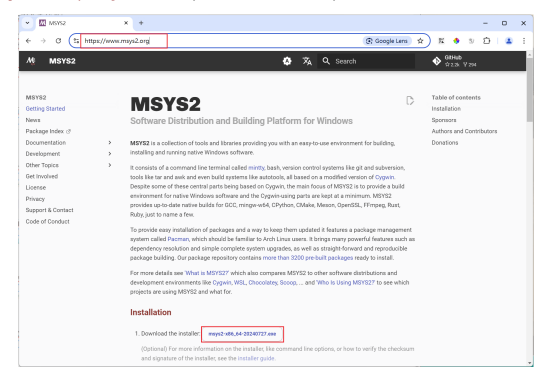
3.2.5 设置默认登陆用户为安装时用户名

ubuntu2004 config --default-user Username

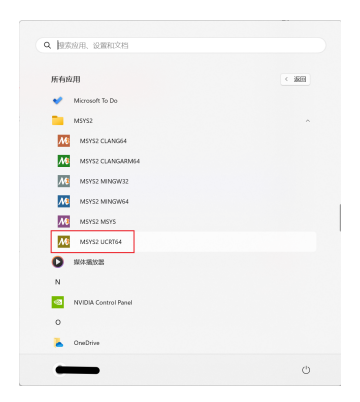
第四章 使用 msys2 系统编译 postgis/postgresql

4.1 安装 msys2

从https://www.msys2.org/网站下载 msys 安装包,双击安装 msys2。



4.2 启动 msys2 ucrt



```
pcwang@DESKTOP-QH5LVMP UCRT64 ~

$
```

4.3 安装 ucrt 编译工具链

4.3.1 查询工具链

```
pacman -sS gcc | grep ucrt
```

4.3.2 安装工具链

```
pacman -S mingw-w64-ucrt-x86_64-toolchain
pacman -S ucrt64/mingw-w64-ucrt-x86_64-cmake
pacman -S msys/make
```

4.4 编译 postgresql

4.4.1 设置环境变量

编辑/etc/profile,在最末尾添加下列内容:

```
export PGSQL=/usr/local/pgsql
export PATH=$PGSQL/bin:$PGSQL/lib:$PATH
export LD_LIBRARY_PATH=$PGSQL/lib:$LD_LIBRARY_PATH
export PKG_CONFIG_PATH=$PKG_CONFIG_PATH:$PGSQL/lib/pkgconfig
```

重新启动 msys2 ucrt 命令行。

4.4.2 安装支持库

```
# postgis利用cgal支持3D空间分析
# sfcgal为cgal的c语言wrapper,只有c语言的库才能链接到postgresql
pacman -S ucrt64/mingw-w64-ucrt-x86_64-sfcgal

# cairo为图形库,sqlcarto使用cairo进行二维地图绘制
pacman -S ucrt64/mingw-w64-ucrt-x86_64-cairo

# libgeotiff为geotiff栅格文件的读写库,gdal需要
pacman -S ucrt64/mingw-w64-ucrt-x86_64-libgeotiff

# netcdf读取大数据文件,地理空间栅格数据
pacman -S ucrt64/mingw-w64-ucrt-x86_64-netcdf

pacman -S ucrt64/mingw-w64-ucrt-x86_64-protobuf-c
```

4.4.3 安装 uuid

```
cd ~
mkdir -p software/sdb
cd software/sdb
curl --output uuid-1.6.1.tar.gz ftp://ftp.ossp.org/pkg/lib/uuid/uuid-1.6.1.tar.gz
tar -zvxf uuid-1.6.1.tar.gz
cd uuid-1.6.1
```

使用编辑器打开 shtool 脚本文件,找到 dsttmp 变量赋值语句:

```
...
# make a temp file name in the destination directory
dsttmp=`echo $dst |\
    sed -e 's;[^/]*$;;' -e 's;\(.\)/$;\1;' -e 's;^$;.;' \
    -e "s;\$;/#INST@$$#;"`
...
```

在后面添加一行,改成:

```
# make a temp file name in the destination directory

dsttmp=`echo $dst |\
sed -e 's;[^/]*$;;' -e 's;\(\.\)/$;\1;' -e 's;^$;.;' \
-e "s;\$;/#INST@$$#;"`
```

```
# 添加下面这一行
dsttmp=$dsttmp.exe
...
```

保存 shtool 文件,在控制台运行下列命令行,配置及安装 uuid:

```
./configure --prefix=$PGSQL
make
make install
```

4.4.4 安装 postgresql

```
cd ~/software/sdb
# 下载源代码
# 注意curl命令使用的参数,此处模拟chrome来下载文件
# 如直接使用:
# curl 'https://ftp.postgresql.org/pub/source/v16.4/postgresql-16.4.tar.bz2' --output postgresql
   -16.4.tar.bz2
# 则不能成功下载源码文件
# 可以根据需要改变版本号来下载对应的版本的postgresql源码
# curl 'https://ftp.postgresql.org/pub/source/v16.4/postgresql-16.4.tar.bz2' \
# -H 'Referer: https://www.postgresql.org/' \
# -H 'Upgrade-Insecure-Requests: 1' \
# -H 'User-Agent: Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko)
   Chrome/128.0.0.0 Safari/537.36' \
# -H 'sec-ch-ua: "Chromium";v="128", "Not;A=Brand";v="24", "Google Chrome";v="128"' \
# -H 'sec-ch-ua-mobile: ?0' \
# -H 'sec-ch-ua-platform: "Windows"' \
# --output postgresql-16.4.tar.bz2
# 使用curl的-LJO 参数下载文件
curl -LJO 'https://ftp.postgresql.org/pub/source/v16.4/postgresql-16.4.tar.bz2'
tar -jvxf postgresql-16.4.tar.bz2
cd postgresql-16.4
# 由于uuid没有安装在/usr目录,而是安装在$PGSQL目录下,因此在配置时
# 应该指定LDFLAGS和CPPFLAGS环境变量,否则会提示找不到uuid库
LDFLAGS="-L$PGSQL/lib" CPPFLAGS="-I$PGSQL/include" ./configure --prefix=$PGSQL --with-ossp-uuid
make install
# 编译postgresql的uuid扩展
cd contrib/uuid
make
make install
```

4.4.5 安装 geos

geos 提供空间分析功能。

```
cd ~/software/sdb
curl -LJO https://download.osgeo.org/geos/geos-3.12.2.tar.bz2
tar -jvxf geos-3.12.2.tar.bz2
cd geos-3.12.2
mkdir build
cd build
cmake -DCMAKE_INSTALL_PREFIX=$PGSQL -DCMAKE_BUILD_TYPE=Release ..
# 某些geos版本已经不能使用make构建工具,只能使用下列的cmake命令进行构建和安装
cmake --build .
cmake --build . --target install
```

4.4.6 安装 gdal

gdal 提供地理空间数据矢量、栅格文件读取 api。如需使用 postgis 的 raster 扩展功能,必须安装 gdal。

```
cd ~/software/sdb

# 下载源代码

# 注意curl命令使用的参数

curl -LJO https://github.com/OSGeo/gdal/releases/download/v3.9.2/gdal-3.9.2.tar.gz

tar -zvxf gdal-3.9.2.tar.gz

cd gdal-3.9.2

mkdir build

cd build

cmake -DCMAKE_INSTALL_PREFIX=$PGSQL -DCMAKE_BUILD_TYPE=Release ...
```

配置完成, 会输出如下信息:

```
# 此次编译完成后 gdal 支持的功能: gdal 前缀对应栅格数据操作, ogr 前缀对应矢量数据操作
-- Enabled drivers and features and found dependency packages
-- The following features have been enabled:
* gdal_JPEG, JPEG image format
* gdal_RAW, Raw formats:EOSAT FAST Format, FARSITE LCP and Vexcel MFF2 Image
* gdal_GTIFF, GeoTIFF image format
* gdal_MEM, Read/write data in Memory
* gdal_VRT, Virtual GDAL Datasets
* gdal_HFA, Erdas Imagine .img
* gdal_SDTS, SDTS translator
* gdal_NITF, National Imagery Transmission Format
* gdal_GXF, GXF
* gdal_AAIGRID, Arc/Info ASCII Grid Format.
* gdal_CEOS, CEOS translator
* gdal_SAR_CEOS, ASI CEOS translator
* gdal_XPM, XPM image format
* gdal_DTED, Military Elevation Data
* gdal_JDEM, JDEM driver
* gdal_ENVISAT, Envisat
```

```
* gdal_ELAS, Earth Resources Laboratory Applications Software
* gdal_FIT, FIT driver
* gdal_L1B, NOAA Polar Orbiter Level 1b Data Set (AVHRR)
* gdal_RS2, RS2 -- RadarSat 2 XML Product
* gdal_ILWIS, Raster Map
* gdal_RMF, RMF --- Raster Matrix Format
* gdal_LEVELLER, Daylon Leveller heightfield
* gdal_SGI, SGI Image driver
* gdal_SRTMHGT, SRTM HGT File Read Support
* gdal_IDRISI, Idrisi Raster Format
* gdal_GSG, Implements the Golden Software Surfer 7 Binary Grid Format.
* gdal_ERS, ERMapper .ERS
* gdal_JAXAPALSAR, JAXA PALSAR Level 1.1 and Level 1.5 processed products support
* gdal_DIMAP, SPOT Dimap Driver
* gdal_GFF, Ground-based SAR Applitcations Testbed File Format driver
* gdal_COSAR, COSAR -- TerraSAR-X Complex SAR Data Product
* gdal_PDS, USGS Astrogeology ISIS Cube (Version 2)
* gdal_ADRG, ADRG reader and ASRP/USRP Reader
* gdal_COASP, DRDC Configurable Airborne SAR Processor (COASP) data reader
* gdal_TSX, TerraSAR-X XML Product Support
* gdal_TERRAGEN, Terragen™ Terrain File
* gdal_BLX, Magellan BLX Topo File Format
* gdal_MSGN, Meteosat Second Generation (MSG) Native Archive Format (.nat)
* gdal_TIL, EarthWatch .TIL Driver
* gdal_R, R Object Data Store
* gdal_NORTHWOOD, NWT_GRD/NWT_GRC -- Northwood/Vertical Mapper File Format
* gdal_SAGA, SAGA GIS Binary Driver
* gdal_XYZ, ASCII Gridded XYZ
* gdal_ESRIC, ESRI compact cache
* gdal_HF2, HF2/HFZ heightfield raster
* gdal_KMLSUPEROVERLAY
* gdal_CTG, CTG driver
* gdal_ZMAP, ZMAP
* gdal_NGSGEOID, NOAA NGS Geoid Height Grids
* gdal_IRIS, IRIS driver
* gdal_MAP, OziExplorer .MAP
* gdal_CALS, CALS type 1
* gdal_SAFE, SAFE -- Sentinel-1 SAFE XML Product
* gdal_SENTINEL2, Driver for Sentinel-2 Level-1B, Level-1C and Level-2A products.
* gdal_PRF, PHOTOMOD Raster File
* gdal_MRF, Meta raster format
* gdal_WMTS, OGC Web Map Tile Service
* gdal_GRIB, WMO General Regularly-distributed Information in Binary form
* gdal_BMP, Microsoft Windows Device Independent Bitmap
* gdal_TGA, TGA
* gdal_STACTA, STACTA
* gdal_BSB, Maptech/NOAA BSB Nautical Chart Format
```

* gdal_AIGRID, Arc/Info Binary Grid Format * gdal_USGSDEM, USGS ASCII DEM (and CDED)

```
* gdal_AIRSAR, AirSAR Polarimetric Format
* gdal_OZI, OZF2/OZFX3 raster
* gdal_PCIDSK, PCI Geomatics Database File
* gdal_SIGDEM, Scaled Integer Gridded DEM .sigdem Driver
* gdal_RIK, RIK -- Swedish Grid Maps
* gdal_STACIT, STACIT
* gdal_PDF, Geospatial PDF
* gdal_PNG, PNG image format
* gdal_GIF, Graphics Interchange Format
* gdal_WCS, OGC Web Coverage Service
* gdal_HTTP, HTTP driver
* gdal_NETCDF, NetCDF network Common Data Form
* gdal_ZARR, ZARR
* gdal_DAAS, Airbus DS Intelligence Data As A Service(DAAS)
* gdal_EEDA, Earth Engine Data API
* gdal_HDF5, Hierarchical Data Format Release 5 (HDF5)
* gdal_PLMOSAIC, PLMosaic (Planet Labs Mosaics API)
* gdal_WMS, Web Map Services
* gdal_OGCAPI, OGCAPI
* gdal_WEBP, WebP
* gdal_RASTERLITE, Rasterlite - Rasters in SQLite DB
* gdal_MBTILES, MBTile
* gdal_POSTGISRASTER, PostGIS Raster driver
* gdal_PCRASTER, PCRaster CSF 2.0 raster file driver
* ogr_MEM, Read/write driver for MEMORY virtual files
* ogr_GEOJSON, GeoJSON/ESRIJSON/TopoJSON driver
* ogr_TAB, MapInfo TAB and MIF/MID
* ogr_SHAPE, ESRI shape-file
* ogr_KML, KML
* ogr_VRT, VRT - Virtual Format
* ogr_AVC, AVC
* ogr_GML, GML
* ogr_CSV, CSV
* ogr_DGN, DGN
* ogr_GMT, GMT
* ogr_NTF, NTF
* ogr_S57, S57
* ogr_TIGER, U.S. Census TIGER/Line
* ogr_GEOCONCEPT, GEOCONCEPT
* ogr_GEORSS, GEORSS
* ogr_DXF, DXF
* ogr_PGDUMP, PGDump
* ogr_GPSBABEL, GPSBABEL
* ogr_EDIGEO, EDIGEO
* ogr_SXF, SXF
* ogr_OPENFILEGDB, OPENFILEGDB
* ogr_WASP, WAsP .map format
* ogr_SELAFIN, OSELAFIN
* ogr_JML, JML
```

```
* ogr_VDV, VDV-451/VDV-452/INTREST Data Format
* ogr_FLATGEOBUF, FlatGeobuf
* ogr_MAPML, MapML
* ogr_JSONFG, JSONFG
* ogr_MIRAMON, MiraMonVector
* ogr_SDTS, SDTS
* ogr_GPX, GPX - GPS Exchange Format
* ogr_SVG, Scalable Vector Graphics
* ogr_CSW, CSW
* ogr_PLSCENES, PLSCENES
* ogr_WFS, OGC WFS service
* ogr_NGW, NextGIS Web
* ogr_ELASTIC, ElasticSearch
* ogr_IDRISI, IDRISI
* ogr_PDS, Planetary Data Systems TABLE
* ogr_SQLITE, SQLite3 / Spatialite RDBMS
* ogr_GPKG, GeoPackage
* ogr_OSM, OpenStreetMap XML and PBF
* ogr_VFK, Czech Cadastral Exchange Data Format
* ogr_MVT, MVT
* ogr_PMTILES, PMTiles
* ogr_AMIGOCLOUD, AMIGOCLOUD
* ogr_CARTO, CARTO
* ogr_PG, PostGIS
* ogr_MSSQLSPATIAL, MSSQLSPATIAL
* ogr_ODBC, ODBC
* ogr_PGEO, PGEO
* ogr_XLSX, Microsoft Office Excel(xlsx)
* ogr_CAD, OpenCAD
* ogr_GTFS, GTFS
* ogr_ODS, ODS
* ogr_LVBAG, LVBAG
# 此次编译完成后 gdal 支持的可选功能,其实也就是支持
-- The following OPTIONAL packages have been found:
* Threads
* ODBC
Enable DB support through ODBC
{\tt Character} \ \ {\tt set} \ \ {\tt recoding} \ \ ({\tt used} \ \ {\tt in} \ \ {\tt GDAL} \ \ {\tt portability} \ \ {\tt library})
* LibXml2
Read and write XML formats
Enable libdeflate compression library (complement to ZLib)
* PROJ
* ZSTD
ZSTD compression library
```

* SFCGAL

```
gdal core supports ISO 19107:2013 and OGC Simple Features Access 1.2 for 3D operations
* ZLIB
zlib (external)
* GIF
GIF compression library (external)
* PCRE2
Enable PCRE2 support for sqlite3
* HDF5
Enable HDF5
* WebP
WebP compression
* NetCDF
Enable netCDF driver
* PostgreSQL
* LibLZMA
LZMA compression
* LZ4
LZ4 compression
* Blosc
Blosc compression
* ARCHIVE
Multi-format archive and compression library library (used for /vsi7z/
Adaptive Entropy Coding implementing Golomb-Rice algorithm (used by GRIB)
SWIG_JAVA: Java binding
* Java
# 此次编译完成后 gdal 支持的建议功能, 其实也就是支持
-- The following RECOMMENDED packages have been found:
* EXPAT
Read and write XML formats
* CURL
Enable drivers to use web API
* GeoTIFF
libgeotiff library (external)
* PNG (required version >= 1.6)
PNG compression library (external)
* JPEG
JPEG compression library (external)
* LERC
Enable LERC (external)
* GEOS
Geometry Engine - Open Source (GDAL core dependency)
# 以下功能被禁止
-- The following features have been disabled:
```

```
* gdal_HEIF, HEIF
* gdal_MSG, Meteosat Second Generation
* gdal_FITS, FITS Driver
* gdal_GTA, Generic Tagged Arrays
* gdal_HDF4, Hierarchical Data Format Release 4 (HDF4)
* gdal_DDS, DirectDraw Surface
* gdal_KEA, Kea
* gdal_JP20PENJPEG, JPEG2000 driver based on OpenJPEG library
* gdal_TILEDB, TileDB tiledb.io
* gdal_EXR, EXR support via OpenEXR library
* gdal_RDB, RIEGL RDB Map Pixel (.mpx) driver
* gdal_JPEGXL, JPEG-XL
* gdal_BASISU_KTX2, Basis Universal and KTX2 texture formats
* gdal_JP2KAK, JPEG-2000 (based on Kakadu)
* gdal_JPIPKAK, JPIP Streaming
* gdal_JP2LURA, JPEG-2000 (based on Luratech)
* gdal_SDE, ESRI ArcSDE Raster
* gdal_MRSID, Multi-resolution Seamless Image Database
* gdal_GEOR, Oracle Spatial GeoRaster
* gdal_ECW, ERDAS JPEG2000 (.jp2)
* ogr_GMLAS, GMLAS
* ogr_DWG, DWG
* ogr_FILEGDB, FileGDB
* ogr_LIBKML, LibKML
* ogr_NAS, NAS/ALKIS
* ogr_SOSI, SOSI:Systematic Organization of Spatial Information
* ogr_ILI, ILI
* ogr_MYSQL, MySQL
* ogr_XLS, Microsoft Office Excel(xls)
* ogr_MONGODBV3, MongoDB V3
* ogr_PARQUET, Parquet
* ogr_ARROW, Arrow
* ogr_OCI, Oracle OCI
* ogr_IDB, IDB
* ogr_OGDI, OGDI
* ogr_HANA, SAP HANA
# 没有找到以下可选功能的支持库,因此对应功能不能使用
-- The following OPTIONAL packages have not been found:
* Python (required version >= 3.8)
SWIG_PYTHON: Python binding
* ODBCCPP
odbc-cpp library (external)
* MSSQL_NCLI
MSSQL Native Client to enable bulk copy
* MSSQL_ODBC
MSSQL ODBC driver to enable bulk copy
```

```
* MySQL
MySQL
* XercesC
Read and write XML formats (needed for GMLAS and ILI drivers)
* CryptoPP
Use crypto++ library for CPL.
* JSONC
json-c library (external)
* OpenCAD
libopencad (external, used by OpenCAD driver)
* BRUNSLI
Enable BRUNSLI for JPEG packing in MRF
* libQB3
Enable QB3 compression in MRF
* SPATIALITE (required version >= 4.1.2)
Enable spatialite support for sqlite3
* RASTERLITE2 (required version >= 1.1.0)
Enable RasterLite2 support for sqlite3
* LibKML
Use LIBKML library
* KEA
Enable KEA driver
* FreeXL
Enable XLS driver
* GTA
Enable GTA driver
* MRSID
MrSID raster SDK
* Armadillo
C++ library for linear algebra (used for TPS transformation)
* CFITSIO
C FITS I/O library
* HDF4
Enable HDF4 driver
* ECW
Enable ECW driver
* OGDI
Enable ogr_OGDI driver
* OpenCL
Enable OpenCL (may be used for warping)
* FYBA
enable ogr_SOSI driver
* JXL
JPEG-XL compression
* JXL_THREADS
JPEG-XL threading
* Crnlib
enable gdal_DDS driver
* basisu
```

```
Enable BASISU driver
* IDB
enable ogr_IDB driver
* rdb
enable RIEGL RDB library
* TileDB
enable TileDB driver
* OpenEXR
OpenEXR >=2.2
* MONGOCXX
Enable MongoDBV3 driver
* HEIF
HEIF >= 1.1
* OpenJPEG (required version >= 2.3.1)
Enable JPEG2000 support with OpenJPEG library
* HDFS
Enable Hadoop File System through native library
* Poppler (required version >= 0.86), A PDF rendering library, <a href="http://poppler.freedesktop.org">http://poppler.freedesktop.org</a>
Enable PDF driver with Poppler (read side)
* PDFIUM
Enable PDF driver with Pdfium (read side)
* Oracle
Enable Oracle OCI driver
* TEIGHA
Enable DWG and DGNv8 drivers
* FileGDB
Enable FileGDB (based on closed-source SDK) driver
* KDU
Enable KAKADU
* LURATECH
Enable JP2Lura driver
* Arrow
Apache Arrow C++ library
* Dotnet
* CSharp
SWIG_CSharp: CSharp binding
* BISON
# 没有找到以下建议功能的支持库,因此对应功能不能使用
-- The following RECOMMENDED packages have not been found:
* SWIG, Software development tool that connects programs written in C and C++ with a variety of high-
    level programming languages., <http://swig.org/>
* QHULL
Enable QHULL (external)
# 以下功能使用 gdal 自行实现的内部库
-- Internal libraries enabled:
```

- * JSONC internal library enabled
- * OPENCAD internal library enabled
- * QHULL internal library enabled

继续构建 gdal:

```
cmake --build .
cmake --build . --target install
```

4.4.7 安装 postgis

```
cd ~/software/sdb
curl -LJO https://download.osgeo.org/postgis/source/postgis-3.4.2.tar.gz
tar -zvxf postgis-3.4.2.tar.gz
cd postgis-3.4.2
./configure --prefix=$PGSQL
```

执行 configure 命令后,会出现以下提示信息:

```
PostGIS is now configured for x86_64-w64-mingw32
----- Compiler Info -----
                 gcc -std=gnu99 -g -O2 -fno-math-errno -fno-signed-zeros -Wall
C compiler:
C++ compiler (Wagyu): gcc -std=c++11 -x c++
C++ compiler (FlatGeobuf): gcc -std=c++11 -x c++
                  -ID:/msys64/usr/local/pgsql/include -ID:/msys64/ucrt64/include/webp -
   DLIBDEFLATE_DLL -ID:/msys64/ucrt64/include/libxml2 -I/ucrt64/include -ID:/msys64/ucrt64/include/
   json-c -DNDEBUG
LDFLAGS:
SQL preprocessor: /ucrt64/bin/cpp -traditional-cpp -w -P -Upixel -Ubool
Archiver:
                 gcc-ar rs
----- Additional Info -----
Interrupt Tests: ENABLED
# 依赖 geos、gdal、sfcgal、proj4、libxml2 等
----- Dependencies -----
GEOS config:
                /usr/local/pgsql/bin/geos-config
GEOS version:
                 3.12.2
GDAL config:
                /usr/local/pgsql/bin/gdal-config
GDAL version:
                 3.9.2
SFCGAL config:
                 /ucrt64/bin/sfcgal-config
SFCGAL version:
                 1.5.2
PostgreSQL config: /usr/local/pgsql/bin/pg_config
PostgreSQL version: PostgreSQL 16.4
PROJ4 version:
Libxml2 config: /ucrt64/bin/xml2-config
```

Libxml2 version: 2.12.9

JSON-C support: yes

protobuf support: yes

protobuf-c version: 1005000

PCRE support: Version 2

Perl: /usr/bin/perl

支持的扩展功能

----- Extensions -----

PostgreSQL EXTENSION support: enabled # 矢量数据, 处理地理要素 PostGIS Raster: enabled # 栅格数据, 处理遥感影像等

PostGIS Topology: enabled # 拓扑操作

SFCGAL support: enabled # 使用 cgal 进行空间分析, 特别是 3D 分析

Address Standardizer support: enabled # 地理编码, 地址解析

----- Documentation Generation -----

xsltproc:

xsl style sheets:

dblatex:

convert: /c/Windows/System32/convert

mathml2.dtd: http://www.w3.org/Math/DTD/mathml2/mathml2.dtd

postgis 使用到的 bzero 函数是 bsd 标准提供的,在 ucrt 系统中并不包含此函数,因此需要自行实现。修改 postgis_config.h 代码如下:

#include "postgis_revision.h"

// 此处为添加的bzero实现代码
#define bzero(buf,n) memset(buf,0,n)

编译安装:

make