

Compile SciDB UDF

1. To compile SciDB UDF we need the source code of SciDB, which you can get from <http://www.scidb.org/forum/viewtopic.php?f=14&t=1265> (Release 13.12 1/6/14).
2. Unzip the source code files, on our server I put them in `/home/scidb/yzhang/scidbtrunk`.
3. Before you compile your UDF, you have to make sure `g++` and `make` can work properly on you server.
4. Put the UDF source code directory into examples folder and update `CMakelist.txt` following the given examples.
5. Enter `scidbtrunk`, run: `./run.py setup`, clean all previous configurations and generate new build files.
6. Enter the directory where the UDFs are located:

```
/scidbtrunk/stage/build/examples/myUDF
```

Run `make`.