1. Install mySQL database.

2. Install torndb:

pip install -i <http://pypi.douban.com/simple/> torndb

## http://www.cnblogs.com/weixliu/p/3559300.html

3. Install database connector for Python programming:

http://sourceforge.net/projects/mysql-python/

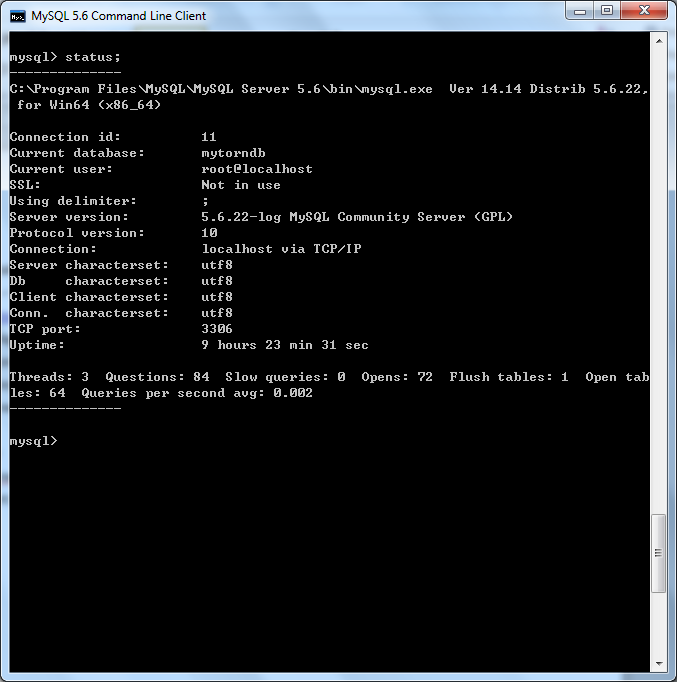
3. Establish the connection to mySQL:

1) 创建数据库和表格

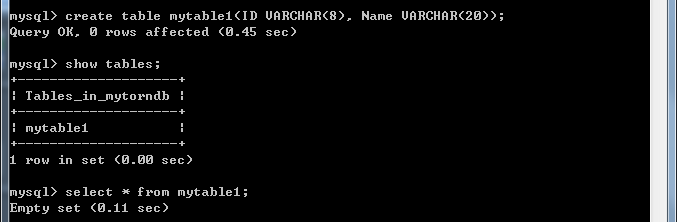
mysql> create database mytorndb;

mysql> use mytorndb

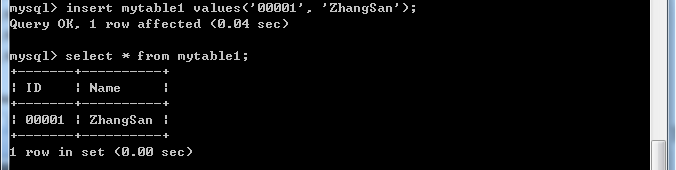
mysql> status;



Mysql> create table mytable1(ID VARCHAR(5), Name VARCHAR(20));



Mysql> insert mytable1 values(‘00001’, ‘ZhangSan’)



2) 建立torndb连接

>>> import torndb

>>> mydb1=torndb.Connection('localhost', "mytorndb", 'admin', "admin" )

##db=torndb.Connection(hostaddress,database name,user,password)

## locahost == 127.0.0.1 ##TCP port: 3306

>>> a = mydb1.get('select \* from mytable1 where ID=00001')

>>> a

{'ID': u'00001', 'Name': u'ZhangSan'}