

1. 连接云MongoDB:

```
mongo --host dds-bp1dfb31d5fbb4741.mongodb.rds.aliyuncs.com:3717 crawler -u ugc -p alb2c3d4
```

2. 关闭消息队列

```
ps -ef | grep tfp_tree | awk {'print $2'} | xargs kill -9
```

3. 打开消息队列

```
nohup python manage.py celery worker -Q tfp_tree > ~/tfp_tree.log 2>&1 &
```

4. 启动Django

```
nohup python -u manage.py runserver 0.0.0.0:8030 > ~/django_tfp.log 2>&1 &
```

5. 连接redis

```
redis-cli -h 10.47.99.32
```

6. 微博网址: open.weibo.com

用户名: mathartsys@sina.com

密码: mathartsys163

7. rabbitMq管理界面登陆

<http://121.41.38.232:15672/> 账号: mathartsys 密码: mathartsys

8. 150.36服务器: mq启动命令:

```
sudo service rabbitmq-server start
```

20170609@aly

9. 从190服务器或者云MongoDB导出微博数据:

```
mongoexport --host 127.0.0.1:29019 -d crawler -u ugc -p alb2c3d4 -c weibo_doc_ugc -f
```

```
weiboid,text,created_at,source,in_reply_to_status_id,in_reply_to_user_id,mid,reposts_count,comments_count,a  
-o weibo.csv -q '{"created_at":{"$gte:ISODate("2017-07-10T00:00:00.000Z")},"text":{"$in:["/奥  
迪/i,/Nanuk/i,/quattro/i]}}'
```