www-proxy.exu.ericsson.se 8080

www-proxy.ao.ericsson.se 8080

部署：

0099azaz.ddns.ms

yanzhengma.f3322.net

1号机器

内网IP:192.168.0.101

113.3.196.96

ssh端口:10001

VNC端口:5901

使用端口:10010-10020

2号机器

内网IP:192.168.0.102

ssh端口:10002

VNC端口:5902

使用端口:20010-20020

3号机器

内网IP:192.168.0.103

ssh端口:10003

VNC端口:5903

使用端口:30010-30020

4号机器：

内网IP:192.168.3.104

ssh端口:10004

使用端口:40010-40020

5号机器

内网IP:192.168.3.105

ssh端口:10005

VNC端口:5905

使用端口:50010-50020

6号机器：

内网IP:192.168.3.106

ssh端口:10006

VNC端口:5906

使用端口:60010-60020

内网IP:192.168.3.107

7号机器

内网IP:192.168.3.107

ssh端口:10007

使用端口:60050-60060

8号机器

内网IP:192.168.3.108

ssh端口:10008

使用端口:60070-60080

#9号机器

内网IP:192.168.3.109

ssh端口:10009

使用端口:60090-60100

10号机器

内网IP:192.168.3.110

ssh端口:11010

使用端口:60100-60110

server:

###captcha7890&\*()

7e727d90-7915-11e4-89be-e41f13653bfc

充值：

221.206.124.137

DNS:

/etc/resolv.conf

<https://ssl.captcha.qq.com/getimage?aid=522205405&r=0.616197673836723&uin=3231232321@qq.com>

[每天统计调用次数：](https://ssl.captcha.qq.com/getimage?aid=522205405&r=0.616197673836723&uin=3231232321@qq.com)

[show events;](https://ssl.captcha.qq.com/getimage?aid=522205405&r=0.616197673836723&uin=3231232321@qq.com)

[SET GLOBAL event\_scheduler = 1;](https://ssl.captcha.qq.com/getimage?aid=522205405&r=0.616197673836723&uin=3231232321@qq.com)

[CREATE EVENT called\_details](https://ssl.captcha.qq.com/getimage?aid=522205405&r=0.616197673836723&uin=3231232321@qq.com)

[ON schedule EVERY 1 DAY starts timestamp '2014-10-21 00:00:00'](https://ssl.captcha.qq.com/getimage?aid=522205405&r=0.616197673836723&uin=3231232321@qq.com)

[DO INSERT INTO detailcallrecord (USERID,leftCount,calledCount,SUCCESSCOUNT,DATE)](https://ssl.captcha.qq.com/getimage?aid=522205405&r=0.616197673836723&uin=3231232321@qq.com)

[select \* from ((select ID,leftCount,calledCount,SUCCESSCOUNT from test.userinfo) a, (select CURRENT\_TIMESTAMP) b);](https://ssl.captcha.qq.com/getimage?aid=522205405&r=0.616197673836723&uin=3231232321@qq.com)

[ALTER EVENT called\_details DISABLE;](https://ssl.captcha.qq.com/getimage?aid=522205405&r=0.616197673836723&uin=3231232321@qq.com)

[ALTER EVENT called\_details ENABLE;](https://ssl.captcha.qq.com/getimage?aid=522205405&r=0.616197673836723&uin=3231232321@qq.com)

[drop event called\_details;](https://ssl.captcha.qq.com/getimage?aid=522205405&r=0.616197673836723&uin=3231232321@qq.com)

[select \* from detailcallrecord;](https://ssl.captcha.qq.com/getimage?aid=522205405&r=0.616197673836723&uin=3231232321@qq.com)

[mysql -u root -p test](https://ssl.captcha.qq.com/getimage?aid=522205405&r=0.616197673836723&uin=3231232321@qq.com)

[启动：用root登陆后依次执行：SET GLOBAL event\_scheduler = 1;](https://ssl.captcha.qq.com/getimage?aid=522205405&r=0.616197673836723&uin=3231232321@qq.com)

[ALTER EVENT called\_details ENABLE;](https://ssl.captcha.qq.com/getimage?aid=522205405&r=0.616197673836723&uin=3231232321@qq.com)

[停止：用root登陆后依次执行：ALTER EVENT called\_details DISABLE;](https://ssl.captcha.qq.com/getimage?aid=522205405&r=0.616197673836723&uin=3231232321@qq.com)

[SET GLOBAL event\_scheduler = 0;](https://ssl.captcha.qq.com/getimage?aid=522205405&r=0.616197673836723&uin=3231232321@qq.com)

[查看DNS：](https://ssl.captcha.qq.com/getimage?aid=522205405&r=0.616197673836723&uin=3231232321@qq.com)

[vi /etc/resolv.conf](https://ssl.captcha.qq.com/getimage?aid=522205405&r=0.616197673836723&uin=3231232321@qq.com)

[查看CPU：](https://ssl.captcha.qq.com/getimage?aid=522205405&r=0.616197673836723&uin=3231232321@qq.com)

[cat /proc/cpuinfo](https://ssl.captcha.qq.com/getimage?aid=522205405&r=0.616197673836723&uin=3231232321@qq.com)

[查看操作系统位数：](https://ssl.captcha.qq.com/getimage?aid=522205405&r=0.616197673836723&uin=3231232321@qq.com)

[getconf LONG\_BIT](https://ssl.captcha.qq.com/getimage?aid=522205405&r=0.616197673836723&uin=3231232321@qq.com)

[ping -c1 0099azaz.ddns.ms|awk -F'[(|)]' 'NR==1{print $2}'](https://ssl.captcha.qq.com/getimage?aid=522205405&r=0.616197673836723&uin=3231232321@qq.com)

[issue:](https://ssl.captcha.qq.com/getimage?aid=522205405&r=0.616197673836723&uin=3231232321@qq.com)

[现在有两个地方可能有问题，1是支付宝的解析页面，在web/alipayParser.py，这个写的比较简单，也没好好测](https://ssl.captcha.qq.com/getimage?aid=522205405&r=0.616197673836723&uin=3231232321@qq.com)

[2.是pyobfuscate这个代码混淆工具不能与web.py很好的配合呢](https://ssl.captcha.qq.com/getimage?aid=522205405&r=0.616197673836723&uin=3231232321@qq.com)

[code->rest-thread->restServer-threading-cuda.py](https://ssl.captcha.qq.com/getimage?aid=522205405&r=0.616197673836723&uin=3231232321@qq.com)

[1、查看Linux系统版本：cat /proc/version](https://ssl.captcha.qq.com/getimage?aid=522205405&r=0.616197673836723&uin=3231232321@qq.com)

[查看逻辑CPU个数：cat /proc/cpuinfo |grep "processor"|wc -l](https://ssl.captcha.qq.com/getimage?aid=522205405&r=0.616197673836723&uin=3231232321@qq.com)

[2、](https://ssl.captcha.qq.com/getimage?aid=522205405&r=0.616197673836723&uin=3231232321@qq.com)

[lihttpd启动的话是/etc/init.d/lighttpd start](https://ssl.captcha.qq.com/getimage?aid=522205405&r=0.616197673836723&uin=3231232321@qq.com)

[配置文件在/etc/lighttpd/lighttpd.conf](https://ssl.captcha.qq.com/getimage?aid=522205405&r=0.616197673836723&uin=3231232321@qq.com)

[/etc/lighttpd/fastcgi.conf](https://ssl.captcha.qq.com/getimage?aid=522205405&r=0.616197673836723&uin=3231232321@qq.com)

[一个是配基本功能的，一个是配fastcgi的](https://ssl.captcha.qq.com/getimage?aid=522205405&r=0.616197673836723&uin=3231232321@qq.com)

[lighttpd使用的py文件在/www目录下](https://ssl.captcha.qq.com/getimage?aid=522205405&r=0.616197673836723&uin=3231232321@qq.com)

[要注意的是lighttpd不能以root执行，我新建了个lighttpd用户](https://ssl.captcha.qq.com/getimage?aid=522205405&r=0.616197673836723&uin=3231232321@qq.com)

[启动日志：/www/errorlog](https://ssl.captcha.qq.com/getimage?aid=522205405&r=0.616197673836723&uin=3231232321@qq.com)

[装flup：pip install flup](https://ssl.captcha.qq.com/getimage?aid=522205405&r=0.616197673836723&uin=3231232321@qq.com)

[3、](https://ssl.captcha.qq.com/getimage?aid=522205405&r=0.616197673836723&uin=3231232321@qq.com)

[Nginx:](https://ssl.captcha.qq.com/getimage?aid=522205405&r=0.616197673836723&uin=3231232321@qq.com)

[bind:](https://ssl.captcha.qq.com/getimage?aid=522205405&r=0.616197673836723&uin=3231232321@qq.com)

[/usr/local/nginx/sbin/nginx -c /usr/local/nginx/conf/nginx.conf](https://ssl.captcha.qq.com/getimage?aid=522205405&r=0.616197673836723&uin=3231232321@qq.com)

[启动：](https://ssl.captcha.qq.com/getimage?aid=522205405&r=0.616197673836723&uin=3231232321@qq.com)

[/usr/local/nginx/sbin/nginx start](https://ssl.captcha.qq.com/getimage?aid=522205405&r=0.616197673836723&uin=3231232321@qq.com)

[关闭：](https://ssl.captcha.qq.com/getimage?aid=522205405&r=0.616197673836723&uin=3231232321@qq.com)

[/usr/local/nginx/sbin/nginx stop](https://ssl.captcha.qq.com/getimage?aid=522205405&r=0.616197673836723&uin=3231232321@qq.com)

[重启：](https://ssl.captcha.qq.com/getimage?aid=522205405&r=0.616197673836723&uin=3231232321@qq.com)

[/usr/local/nginx/sbin/nginx –s reload](https://ssl.captcha.qq.com/getimage?aid=522205405&r=0.616197673836723&uin=3231232321@qq.com)

[uwsgi --ini conf-1.ini](https://ssl.captcha.qq.com/getimage?aid=522205405&r=0.616197673836723&uin=3231232321@qq.com)

[uwsgi --emperor . --daemonize = 127.0.0.1:4001](https://ssl.captcha.qq.com/getimage?aid=522205405&r=0.616197673836723&uin=3231232321@qq.com)

[uwsgi --emperor . --daemonize = 127.0.0.1:5001](https://ssl.captcha.qq.com/getimage?aid=522205405&r=0.616197673836723&uin=3231232321@qq.com)

[查看流量：](https://ssl.captcha.qq.com/getimage?aid=522205405&r=0.616197673836723&uin=3231232321@qq.com)

[iftop -i eth0](https://ssl.captcha.qq.com/getimage?aid=522205405&r=0.616197673836723&uin=3231232321@qq.com)

[ps -ef | grep wsgi | grep -v grep | cut -c 9-15 | xargs kill -s 9](https://ssl.captcha.qq.com/getimage?aid=522205405&r=0.616197673836723&uin=3231232321@qq.com)

[4、](https://ssl.captcha.qq.com/getimage?aid=522205405&r=0.616197673836723&uin=3231232321@qq.com)

[Python fastcgi:](https://ssl.captcha.qq.com/getimage?aid=522205405&r=0.616197673836723&uin=3231232321@qq.com)

[python fcgi.py --method=prefork/threaded minspare=50 maxspare=50 maxchildren=1000](https://ssl.captcha.qq.com/getimage?aid=522205405&r=0.616197673836723&uin=3231232321@qq.com)

[spawn-fcgi -f /usr/local/nginx/fcgi.py -a 127.0.0.1 -p 8007 -u www -F 4](https://ssl.captcha.qq.com/getimage?aid=522205405&r=0.616197673836723&uin=3231232321@qq.com)

[-f WSGIServer脚本的决定路径](https://ssl.captcha.qq.com/getimage?aid=522205405&r=0.616197673836723&uin=3231232321@qq.com)

[-a fastcgi绑定的ip](https://ssl.captcha.qq.com/getimage?aid=522205405&r=0.616197673836723&uin=3231232321@qq.com)

[-p fastcgi绑定的端口](https://ssl.captcha.qq.com/getimage?aid=522205405&r=0.616197673836723&uin=3231232321@qq.com)

[-u 已什么身份运行](https://ssl.captcha.qq.com/getimage?aid=522205405&r=0.616197673836723&uin=3231232321@qq.com)

[-F 要启动的进程数（-C是PHP专用的，这里要用-F）](https://ssl.captcha.qq.com/getimage?aid=522205405&r=0.616197673836723&uin=3231232321@qq.com)

[5、](https://ssl.captcha.qq.com/getimage?aid=522205405&r=0.616197673836723&uin=3231232321@qq.com)

[安装pypy（顺序不能错）：](https://ssl.captcha.qq.com/getimage?aid=522205405&r=0.616197673836723&uin=3231232321@qq.com)

[rpm -ivh http://dl.fedoraproject.org/pub/epel/6/x86\_64/pypy-libs-2.0.2-1.el6.x86\_64.rpm](https://ssl.captcha.qq.com/getimage?aid=522205405&r=0.616197673836723&uin=3231232321@qq.com)

[rpm -ivh http://dl.fedoraproject.org/pub/epel/6/x86\_64/pypy-2.0.2-1.el6.x86\_64.rpm](https://ssl.captcha.qq.com/getimage?aid=522205405&r=0.616197673836723&uin=3231232321@qq.com)

[rpm -ivh http://dl.fedoraproject.org/pub/epel/6/x86\_64/pypy-devel-2.0.2-1.el6.x86\_64.rpm](https://ssl.captcha.qq.com/getimage?aid=522205405&r=0.616197673836723&uin=3231232321@qq.com)

[6、](https://ssl.captcha.qq.com/getimage?aid=522205405&r=0.616197673836723&uin=3231232321@qq.com)

[tornado测试：](https://ssl.captcha.qq.com/getimage?aid=522205405&r=0.616197673836723&uin=3231232321@qq.com)

[service lighttpd stop](https://ssl.captcha.qq.com/getimage?aid=522205405&r=0.616197673836723&uin=3231232321@qq.com)

[共1000个请求，分100个线程处理（apache benchmark命令）：](https://ssl.captcha.qq.com/getimage?aid=522205405&r=0.616197673836723&uin=3231232321@qq.com)

[ab -n 1000 -c 100 http://127.0.0.1:8088/sleep](https://ssl.captcha.qq.com/getimage?aid=522205405&r=0.616197673836723&uin=3231232321@qq.com)

[ab -n 1000 -c 100 http://127.0.0.1:8081/index](https://ssl.captcha.qq.com/getimage?aid=522205405&r=0.616197673836723&uin=3231232321@qq.com)

[ab -n 10000 -c 100 http://127.0.0.1:8081/do/](https://ssl.captcha.qq.com/getimage?aid=522205405&r=0.616197673836723&uin=3231232321@qq.com)

[传图片：](https://ssl.captcha.qq.com/getimage?aid=522205405&r=0.616197673836723&uin=3231232321@qq.com)

[ab -n 10000 -c 100 -p myfile.jpg http://1.56.180.195:8081/do](https://ssl.captcha.qq.com/getimage?aid=522205405&r=0.616197673836723&uin=3231232321@qq.com)

[Server端：](https://ssl.captcha.qq.com/getimage?aid=522205405&r=0.616197673836723&uin=3231232321@qq.com)

[length=int(environ.get('CONTENT\_LENGTH','0'))](https://ssl.captcha.qq.com/getimage?aid=522205405&r=0.616197673836723&uin=3231232321@qq.com)

[print environ['wsgi.input'].read(length)](https://ssl.captcha.qq.com/getimage?aid=522205405&r=0.616197673836723&uin=3231232321@qq.com)

[python多进程:](https://ssl.captcha.qq.com/getimage?aid=522205405&r=0.616197673836723&uin=3231232321@qq.com)

[captchaWeb\captcha\src\client\dll\1.56.180.195](https://ssl.captcha.qq.com/getimage?aid=522205405&r=0.616197673836723&uin=3231232321@qq.com)

[Performance.py](https://ssl.captcha.qq.com/getimage?aid=522205405&r=0.616197673836723&uin=3231232321@qq.com)

[VNC启动web：](https://ssl.captcha.qq.com/getimage?aid=522205405&r=0.616197673836723&uin=3231232321@qq.com)

[221.206.124.211:5901](https://ssl.captcha.qq.com/getimage?aid=522205405&r=0.616197673836723&uin=3231232321@qq.com)

[密码captcha123!@#](https://ssl.captcha.qq.com/getimage?aid=522205405&r=0.616197673836723&uin=3231232321@qq.com)

[然后：python webserver.py](https://ssl.captcha.qq.com/getimage?aid=522205405&r=0.616197673836723&uin=3231232321@qq.com)

[mysql -h localhost -u test -p test](https://ssl.captcha.qq.com/getimage?aid=522205405&r=0.616197673836723&uin=3231232321@qq.com)

[查看mysql连接数：mysqladmin -uroot -p processlist](https://ssl.captcha.qq.com/getimage?aid=522205405&r=0.616197673836723&uin=3231232321@qq.com)

[日志统计（统计访问量最高的100个IP及访问次数）：](https://ssl.captcha.qq.com/getimage?aid=522205405&r=0.616197673836723&uin=3231232321@qq.com)

[awk '{print $1}' access.log | sort | uniq -c | sort -n -k 1 -r | head -n 100](https://ssl.captcha.qq.com/getimage?aid=522205405&r=0.616197673836723&uin=3231232321@qq.com)

[定时任务：](https://ssl.captcha.qq.com/getimage?aid=522205405&r=0.616197673836723&uin=3231232321@qq.com)

[vi /var/spool/cron/root](https://ssl.captcha.qq.com/getimage?aid=522205405&r=0.616197673836723&uin=3231232321@qq.com)

[0 0 \* \* \* /usr/local/nginx/clear\_log.sh](https://ssl.captcha.qq.com/getimage?aid=522205405&r=0.616197673836723&uin=3231232321@qq.com)

[0 0 \* \* \* /usr/local/nginx/dellog.sh](https://ssl.captcha.qq.com/getimage?aid=522205405&r=0.616197673836723&uin=3231232321@qq.com)

[\*/1 \* \* \* \* /usr/local/nginx/detectIp.sh](https://ssl.captcha.qq.com/getimage?aid=522205405&r=0.616197673836723&uin=3231232321@qq.com)

[定时任务启动与关闭：](https://ssl.captcha.qq.com/getimage?aid=522205405&r=0.616197673836723&uin=3231232321@qq.com)

[cron stop](https://ssl.captcha.qq.com/getimage?aid=522205405&r=0.616197673836723&uin=3231232321@qq.com)

[cron start](https://ssl.captcha.qq.com/getimage?aid=522205405&r=0.616197673836723&uin=3231232321@qq.com)

[阿里云：](https://ssl.captcha.qq.com/getimage?aid=522205405&r=0.616197673836723&uin=3231232321@qq.com)

[114.215.109.141](https://ssl.captcha.qq.com/getimage?aid=522205405&r=0.616197673836723&uin=3231232321@qq.com)

[root](https://ssl.captcha.qq.com/getimage?aid=522205405&r=0.616197673836723&uin=3231232321@qq.com)

[tXl482382](https://ssl.captcha.qq.com/getimage?aid=522205405&r=0.616197673836723&uin=3231232321@qq.com)

[看配置：cat /proc/cpuinfo](https://ssl.captcha.qq.com/getimage?aid=522205405&r=0.616197673836723&uin=3231232321@qq.com)

[新阿里云：](https://ssl.captcha.qq.com/getimage?aid=522205405&r=0.616197673836723&uin=3231232321@qq.com)

[182.92.228.120](https://ssl.captcha.qq.com/getimage?aid=522205405&r=0.616197673836723&uin=3231232321@qq.com)

[root](https://ssl.captcha.qq.com/getimage?aid=522205405&r=0.616197673836723&uin=3231232321@qq.com)

[密码Qq666566](https://ssl.captcha.qq.com/getimage?aid=522205405&r=0.616197673836723&uin=3231232321@qq.com)

[http代理：](https://ssl.captcha.qq.com/getimage?aid=522205405&r=0.616197673836723&uin=3231232321@qq.com)

<http://www.daili999.com/?a=getip>

[订单号：800200qq](http://www.daili999.com/?a=getip)

[数量：随便（1000）](http://www.daili999.com/?a=getip)

<http://221.206.124.11>

[qqaazz112233!](http://221.206.124.11)

<http://182.92.228.120:8080>

<http://182.92.228.120:8080/static/doc/Dll.zip>

[QQ:](http://182.92.228.120:8080/static/doc/Dll.zip)

[1、代理（总数在10000个左右，可以每次获取几千个，放到一个队列里，用完再换一批）：](http://182.92.228.120:8080/static/doc/Dll.zip)

<http://daili999.com/api.php?key=800200qq&getnum=10>

[2、](http://daili999.com/api.php?key=800200qq&getnum=10)

[javah -jni com.captcha.CaptchaExample](http://daili999.com/api.php?key=800200qq&getnum=10)

[1、服务器](http://daili999.com/api.php?key=800200qq&getnum=10)

[221.206.124.211](http://daili999.com/api.php?key=800200qq&getnum=10)

[root](http://daili999.com/api.php?key=800200qq&getnum=10)

[wwssxx885522](http://daili999.com/api.php?key=800200qq&getnum=10)

[113.3.192.237](http://daili999.com/api.php?key=800200qq&getnum=10)

[(1.56.180.195)](http://daili999.com/api.php?key=800200qq&getnum=10)

[113.3.197.170](http://daili999.com/api.php?key=800200qq&getnum=10)

[113.3.193.100](http://daili999.com/api.php?key=800200qq&getnum=10)

[113.7.117.56](http://daili999.com/api.php?key=800200qq&getnum=10)

[113.7.118.247](http://daili999.com/api.php?key=800200qq&getnum=10)

[0099azaz.ddns.ms:22:root/666566](http://daili999.com/api.php?key=800200qq&getnum=10)

[已开的端口：8081-8085](http://daili999.com/api.php?key=800200qq&getnum=10)

[测试机器：](http://daili999.com/api.php?key=800200qq&getnum=10)

[221.206.124.211 root qqaazz778899](http://daili999.com/api.php?key=800200qq&getnum=10)

[vnc密码 captcha123!@#](http://daili999.com/api.php?key=800200qq&getnum=10)

[import theano](http://daili999.com/api.php?key=800200qq&getnum=10)

[print theano.config.device](http://daili999.com/api.php?key=800200qq&getnum=10)

[gpu](http://daili999.com/api.php?key=800200qq&getnum=10)

[Using gpu device 0: GeForce GTX 285](http://daili999.com/api.php?key=800200qq&getnum=10)

[echo $LANG，那个centos默认为中文utf-8编码，所以为了不乱码，xshell要设置编码为utf-8，http://wenku.baidu.com/view/80ed41670b1c59eef8c7b4c0.html](http://daili999.com/api.php?key=800200qq&getnum=10)

[useradd zhangda，创建zhangda用户，passwd zhangda，为zhangda用户设置密码](http://daili999.com/api.php?key=800200qq&getnum=10)

[查看系统详细版本 rpm -q centos-release](http://daili999.com/api.php?key=800200qq&getnum=10)

[解压tar.xz文件，需要yum install xz，把xz工具装上](http://daili999.com/api.php?key=800200qq&getnum=10)

[$xz -d \*\*\*.tar.xz](http://daili999.com/api.php?key=800200qq&getnum=10)

[$tar -xvf \*\*\*.tar](http://daili999.com/api.php?key=800200qq&getnum=10)

[opencv old api](http://daili999.com/api.php?key=800200qq&getnum=10)

[img = cv.LoadImage(Constants.IMG\_DIR\_TENCENT\_TEST + "0.jpg", 0)](http://daili999.com/api.php?key=800200qq&getnum=10)

[print(img)](http://daili999.com/api.php?key=800200qq&getnum=10)

[arr = numpy.asarray(img[:,:])](http://daili999.com/api.php?key=800200qq&getnum=10)

[#data = img.imageData](http://daili999.com/api.php?key=800200qq&getnum=10)

[print(type(arr))](http://daili999.com/api.php?key=800200qq&getnum=10)

[print(arr.shape)](http://daili999.com/api.php?key=800200qq&getnum=10)

[print(arr[1:50, 1:50])](http://daili999.com/api.php?key=800200qq&getnum=10)

[0.基本安装包](http://daili999.com/api.php?key=800200qq&getnum=10)

[yum install gcc gcc-gfortran gcc-c++ blas-devel lapack-devel atlas-devel automake autoconf libtool make zlib-devel openssl\* bzip2\*](http://daili999.com/api.php?key=800200qq&getnum=10)

[1.vncserver安装和配置](http://daili999.com/api.php?key=800200qq&getnum=10)

[参考http://www.unixmen.com/install-vnc/](http://daili999.com/api.php?key=800200qq&getnum=10)

[yum groupinstall "General Purpose Desktop" "Desktop Platform"](http://daili999.com/api.php?key=800200qq&getnum=10)

[yum -y install vnc-server](http://daili999.com/api.php?key=800200qq&getnum=10)

[yum install tigervnc-server](http://daili999.com/api.php?key=800200qq&getnum=10)

[设置密码](http://daili999.com/api.php?key=800200qq&getnum=10)

[vncpasswd](http://daili999.com/api.php?key=800200qq&getnum=10)

[修改配置文件](http://daili999.com/api.php?key=800200qq&getnum=10)

[vi /etc/sysconfig/vncservers](http://daili999.com/api.php?key=800200qq&getnum=10)

[VNCSERVERS="1:root"](http://daili999.com/api.php?key=800200qq&getnum=10)

[VNCSERVERARGS[1]="-geometry 1280x1024"](http://daili999.com/api.php?key=800200qq&getnum=10)

[chkconfig vncserver on](http://daili999.com/api.php?key=800200qq&getnum=10)

[service vncserver start](http://daili999.com/api.php?key=800200qq&getnum=10)

[暂时关掉防火墙](http://daili999.com/api.php?key=800200qq&getnum=10)

[service iptables stop](http://daili999.com/api.php?key=800200qq&getnum=10)

[下面的不要参考了](http://daili999.com/api.php?key=800200qq&getnum=10)

[yum groupinstall "X Window System" "Desktop"（CentOS 6.x安装GNOME桌面环境）](http://daili999.com/api.php?key=800200qq&getnum=10)

[yum install tigervnc](http://daili999.com/api.php?key=800200qq&getnum=10)

[yum install tigervnc-server](http://daili999.com/api.php?key=800200qq&getnum=10)

[之后按这个上面讲的配置，一定要每步都做：http://jingyan.baidu.com/article/da1091fbde71ea027849d692.html](http://daili999.com/api.php?key=800200qq&getnum=10)

[http://www.ha97.com/4634.html 这两个网页参考一下就行了，如果出现10060（Timed out），说明没配置好](http://daili999.com/api.php?key=800200qq&getnum=10)

[2.安装或更新python](http://daili999.com/api.php?key=800200qq&getnum=10)

[默认的是pyton 2.6.6](http://daili999.com/api.php?key=800200qq&getnum=10)

[linux貌似自带的python是根据系统来的，系统是64位，那么python就是64位](http://daili999.com/api.php?key=800200qq&getnum=10)

[或者可以](http://daili999.com/api.php?key=800200qq&getnum=10)

[import platform](http://daili999.com/api.php?key=800200qq&getnum=10)

[platform.architecture()](http://daili999.com/api.php?key=800200qq&getnum=10)

[('64bit', 'ELF')](http://daili999.com/api.php?key=800200qq&getnum=10)

[这样来判断，不知是否准备。](http://daili999.com/api.php?key=800200qq&getnum=10)

[看到一个说法，centos很多程序不支持python 2.7，所以暂时不更新了。](http://daili999.com/api.php?key=800200qq&getnum=10)

[看到说Python 2.7生成的pyc不能再python 2.6上运行，所以还是更新。](http://daili999.com/api.php?key=800200qq&getnum=10)

[wget http://python.org/ftp/python/2.7.3/Python-2.7.3.tar.bz2](http://daili999.com/api.php?key=800200qq&getnum=10)

[tar -jxvf Python-2.7.3.tar.bz2](http://daili999.com/api.php?key=800200qq&getnum=10)

[cd Python-2.7.3](http://daili999.com/api.php?key=800200qq&getnum=10)

[vi Modules/Setup.dist](http://daili999.com/api.php?key=800200qq&getnum=10)

[#SSL=/usr/local/ssl](http://daili999.com/api.php?key=800200qq&getnum=10)

[#\_ssl \_ssl.c \](http://daili999.com/api.php?key=800200qq&getnum=10)

[# -DUSE\_SSL -I$(SSL)/include -I$(SSL)/include/openssl \](http://daili999.com/api.php?key=800200qq&getnum=10)

[# -L$(SSL)/lib -lssl -lcrypto](http://daili999.com/api.php?key=800200qq&getnum=10)

[......](http://daili999.com/api.php?key=800200qq&getnum=10)

[#zlib zlibmodule.c -I$(prefix)/include -L$(exec\_prefix)/lib -lz](http://daili999.com/api.php?key=800200qq&getnum=10)

[把zlib那一行的注释去掉](http://daili999.com/api.php?key=800200qq&getnum=10)

[./configure --prefix=/usr/local/python2.7 -enable-shared CFLAGS=-fPIC](http://daili999.com/api.php?key=800200qq&getnum=10)

[make all](http://daili999.com/api.php?key=800200qq&getnum=10)

[make install](http://daili999.com/api.php?key=800200qq&getnum=10)

[make clean](http://daili999.com/api.php?key=800200qq&getnum=10)

[make distclean](http://daili999.com/api.php?key=800200qq&getnum=10)

[mv /usr/bin/python /usr/bin/python2.6.6](http://daili999.com/api.php?key=800200qq&getnum=10)

[ln -s /usr/local/python2.7/bin/python /usr/bin/python](http://daili999.com/api.php?key=800200qq&getnum=10)

[修正yum无法使用的问题](http://daili999.com/api.php?key=800200qq&getnum=10)

[vi /usr/bin/yum](http://daili999.com/api.php?key=800200qq&getnum=10)

[将文件头部的](http://daili999.com/api.php?key=800200qq&getnum=10)

[#!/usr/bin/python](http://daili999.com/api.php?key=800200qq&getnum=10)

[改成](http://daili999.com/api.php?key=800200qq&getnum=10)

[#!/usr/bin/python2.6.6](http://daili999.com/api.php?key=800200qq&getnum=10)

[之后pyhon可能无法启动，提示ImportError: libpython2.7.so.1.0: cannot open shared object file: No such file or directory](http://daili999.com/api.php?key=800200qq&getnum=10)

[这样：](http://daili999.com/api.php?key=800200qq&getnum=10)

[2. cp /usr/local/python2.7/lib/libpython2.7.so.1.0 /usr/local/lib](http://daili999.com/api.php?key=800200qq&getnum=10)

[cd /usr/local/lib](http://daili999.com/api.php?key=800200qq&getnum=10)

[ln -s libpython2.7.so.1.0 libpython2.7.so](http://daili999.com/api.php?key=800200qq&getnum=10)

[3. 使用命令whereis libpython2.7.so.1.0得到如下结果就说明](http://daili999.com/api.php?key=800200qq&getnum=10)

[libpython2.7.so.1: /usr/local/lib/libpython2.7.so.1.0](http://daili999.com/api.php?key=800200qq&getnum=10)

[4. 如果whereis没有结果，或者还有import错误，可以尝试如下操作：](http://daili999.com/api.php?key=800200qq&getnum=10)

[在/etc/ld.so.conf中加入新行/usr/local/lib](http://daili999.com/api.php?key=800200qq&getnum=10)

[保存后，运行](http://daili999.com/api.php?key=800200qq&getnum=10)

[/sbin/ldconfig](http://daili999.com/api.php?key=800200qq&getnum=10)

[/sbin/ldconfig -v](http://daili999.com/api.php?key=800200qq&getnum=10)

[2.1 安装easy\_install, pip](http://daili999.com/api.php?key=800200qq&getnum=10)

[先安装setup-tools](http://daili999.com/api.php?key=800200qq&getnum=10)

[wget https://pypi.python.org/packages/2.7/s/setuptools/setuptools-0.6c11-py2.7.egg --no-check-certificate](http://daili999.com/api.php?key=800200qq&getnum=10)

[chmod +x setuptools-0.6c11-py2.7.egg](http://daili999.com/api.php?key=800200qq&getnum=10)

[sh setuptools-0.6c11-py2.7.egg](http://daili999.com/api.php?key=800200qq&getnum=10)

[安装pip](http://daili999.com/api.php?key=800200qq&getnum=10)

[wget https://pypi.python.org/packages/source/p/pip/pip-1.3.1.tar.gz --no-check-certificate](http://daili999.com/api.php?key=800200qq&getnum=10)

[cp pip-1.3.1.tar.gz /usr/src/](http://daili999.com/api.php?key=800200qq&getnum=10)

[tar zxvf pip-1.3.1.tar.gz](http://daili999.com/api.php?key=800200qq&getnum=10)

[cd pip-1.3.1](http://daili999.com/api.php?key=800200qq&getnum=10)

[python setup.py install](http://daili999.com/api.php?key=800200qq&getnum=10)

[ln -s /usr/local/python2.7/bin/pip /usr/bin/pip](http://daili999.com/api.php?key=800200qq&getnum=10)

[3.安装theano](http://daili999.com/api.php?key=800200qq&getnum=10)

[Installation steps](http://daili999.com/api.php?key=800200qq&getnum=10)

[1. sudo yum install python-devel python-nose python-setuptools gcc gcc-gfortran gcc-c++ blas-devel lapack-devel atlas-devel](http://daili999.com/api.php?key=800200qq&getnum=10)

[2. sudo easy\_install pip](http://daili999.com/api.php?key=800200qq&getnum=10)

[3. sudo pip install numpy==1.6.1](http://daili999.com/api.php?key=800200qq&getnum=10)

[4. sudo pip install scipy==0.10.1](http://daili999.com/api.php?key=800200qq&getnum=10)

[5. sudo pip install Theano](http://daili999.com/api.php?key=800200qq&getnum=10)

[Test the newly installed packages](http://daili999.com/api.php?key=800200qq&getnum=10)

[1. NumPy (~30s): python -c "import numpy; numpy.test()"](http://daili999.com/api.php?key=800200qq&getnum=10)

[2. SciPy (~1m): python -c "import scipy; scipy.test()"](http://daili999.com/api.php?key=800200qq&getnum=10)

[3. Theano (~30m): python -c "import theano; theano.test()"](http://daili999.com/api.php?key=800200qq&getnum=10)

[执行下面的可以更新theano和其依赖项](http://daili999.com/api.php?key=800200qq&getnum=10)

[pip install --upgrade theano](http://daili999.com/api.php?key=800200qq&getnum=10)

[验证numpy是否真的成功依赖BLAS编译，用以下代码试验：](http://daili999.com/api.php?key=800200qq&getnum=10)

[>>> import numpy](http://daili999.com/api.php?key=800200qq&getnum=10)

[>>> id(numpy.dot) == id(numpy.core.multiarray.dot)](http://daili999.com/api.php?key=800200qq&getnum=10)

[False](http://daili999.com/api.php?key=800200qq&getnum=10)

[4. 安装opencv](http://daili999.com/api.php?key=800200qq&getnum=10)

[更新：不用opencv了，用PIL即可。](http://daili999.com/api.php?key=800200qq&getnum=10)

[yum install opencv\*](http://daili999.com/api.php?key=800200qq&getnum=10)

[这里安装的opencv只是针对python 2.6的，之后还要](http://daili999.com/api.php?key=800200qq&getnum=10)

[cd /usr/lib64/python2.6/site-packages/](http://daili999.com/api.php?key=800200qq&getnum=10)

[cp cv.so /usr/local/python2.7/lib/python2.7/site-packages/](http://daili999.com/api.php?key=800200qq&getnum=10)

[cp -r opencv/ /usr/local/python2.7/lib/python2.7/site-packages/](http://daili999.com/api.php?key=800200qq&getnum=10)

[这个是可以用的，不过是老版本的opencv，有些api要变](http://daili999.com/api.php?key=800200qq&getnum=10)

[老版API参考](http://daili999.com/api.php?key=800200qq&getnum=10)

<http://stackoverflow.com/questions/3666779/python-open-cv-loading-image>

<http://www.iteye.com/topic/463668>

[很麻烦，不一定装的起来了](http://www.iteye.com/topic/463668)

[yum install cmake python-devel numpy gcc gcc-c++ gtk2-devel libdc1394-devel libv4l-devel ffmpeg-devel gstreamer-plugins-base-devel](http://www.iteye.com/topic/463668)

[可选的依赖](http://www.iteye.com/topic/463668)

[yum install libpng-devel libjpeg-turbo-devel jasper-devel openexr-devel libtiff-devel libwebp-devel tbb-devel eigen3-devel texlive](http://www.iteye.com/topic/463668)

[配置cmake](http://www.iteye.com/topic/463668)

[cmake -D CMAKE\_BUILD\_TYPE=RELEASE -D CMAKE\_INSTALL\_PREFIX=/usr/local -D WITH\_TBB=ON -D BUILD\_TESTS=OFF -D BUILD\_PERF\_TESTS=OFF -D BUILD\_EXAMPLES=OFF -D WITH\_OPENCL=OFF -D WITH\_CUDA=OFF -D BUILD\_opencv\_gpu=OFF -D BUILD\_opencv\_gpuarithm=OFF -D BUILD\_opencv\_gpubgsegm=OFF -D BUILD\_opencv\_gpucodec=OFF -D BUILD\_opencv\_gpufeatures2d=OFF -D BUILD\_opencv\_gpufilters=OFF -D BUILD\_opencv\_gpuimgproc=OFF -D BUILD\_opencv\_gpulegacy=OFF -D BUILD\_opencv\_gpuoptflow=OFF -D BUILD\_opencv\_gpustereo=OFF -D BUILD\_opencv\_gpuwarping=OFF](http://www.iteye.com/topic/463668)

[默认的cmake可能版本太低，需要这样：](http://www.iteye.com/topic/463668)

[wget http://files1.directadmin.com/services/custombuild/cmake-2.8.11.tar.gz](http://www.iteye.com/topic/463668)

[tar xzf cmake-2.8.11.tar.gz](http://www.iteye.com/topic/463668)

[cd cmake-2.8.11](http://www.iteye.com/topic/463668)

[./configure](http://www.iteye.com/topic/463668)

[make](http://www.iteye.com/topic/463668)

[make install](http://www.iteye.com/topic/463668)

[安装好后修改环境变量](http://www.iteye.com/topic/463668)

[vi /etc/profile](http://www.iteye.com/topic/463668)

[在文件末尾追加以下两行代码：](http://www.iteye.com/topic/463668)

[PATH=/usr/local/bin:$PATH](http://www.iteye.com/topic/463668)

[export PATH](http://www.iteye.com/topic/463668)

[source /etc/profile 就好了](http://www.iteye.com/topic/463668)

[5.安装python-dmidecode](http://www.iteye.com/topic/463668)

[最好跑一下这个 yum groupinstall "Development Tools"](http://www.iteye.com/topic/463668)

[这个是检测系统硬件信息的，很简单yum install python-dmidecode 即可](http://www.iteye.com/topic/463668)

[python封装版的实在不行的话就yum install dmidecode，然后再python里call linux命令吧，一样。](http://www.iteye.com/topic/463668)

[6.安装mysql](http://www.iteye.com/topic/463668)

[yum install -y mysql-server mysql mysql-devel](http://www.iteye.com/topic/463668)

[之后rpm -qi mysql-server可以查看安装的mysql版本](http://www.iteye.com/topic/463668)

[service mysqld start 启动mysql](http://www.iteye.com/topic/463668)

[chkconfig mysqld on 添加到开机自启动](http://www.iteye.com/topic/463668)

[/usr/bin/mysqladmin -u root password 'new-password' 为root用户设置密码](http://www.iteye.com/topic/463668)

[mysql -u root -p 可以登录mysql了](http://www.iteye.com/topic/463668)

[此时root用户应该不能远程登录mysql，这样：](http://www.iteye.com/topic/463668)

[mysql -u root -p](http://www.iteye.com/topic/463668)

[use mysql](http://www.iteye.com/topic/463668)

[update user set host = '%' where user = 'root';](http://www.iteye.com/topic/463668)

[flush privileges;](http://www.iteye.com/topic/463668)

[这样应该就可以了，不过最好是用其他用户，限定一些权限，不要用root。root就限定本地访问好了。](http://www.iteye.com/topic/463668)

[新建用户：](http://www.iteye.com/topic/463668)

[mysql -u root -p](http://www.iteye.com/topic/463668)

[insert into mysql.user(Host,User,Password) values('localhost','captcha',password('1234'));](http://www.iteye.com/topic/463668)

[flush privileges;](http://www.iteye.com/topic/463668)

[create database captcha;](http://www.iteye.com/topic/463668)

[grant all privileges on captcha.\* to captcha@localhost identified by '1234';](http://www.iteye.com/topic/463668)

[flush privileges;](http://www.iteye.com/topic/463668)

[6.1 安装mysqld](http://www.iteye.com/topic/463668)

[yum安装，可能不行](http://www.iteye.com/topic/463668)

[yum install MySQL-python](http://www.iteye.com/topic/463668)

[源码安装](http://www.iteye.com/topic/463668)

[yum install mysql-devel\* -y](http://www.iteye.com/topic/463668)

[wget --no-check-certificate https://pypi.python.org/packages/source/M/MySQL-python/MySQL-python-1.2.3.tar.gz](http://www.iteye.com/topic/463668)

[tar xzvf MySQL-python-1.2.3.tar.gz](http://www.iteye.com/topic/463668)

[cd MySQL-python-1.2.3](http://www.iteye.com/topic/463668)

[python setup.py build](http://www.iteye.com/topic/463668)

[python setup.py install](http://www.iteye.com/topic/463668)

[如果import MySQLdb能成功就行了](http://www.iteye.com/topic/463668)

[7.代码混淆](http://www.iteye.com/topic/463668)

[用pyobfuscate做代码混淆，之后只发布pyc文件就行。源码在此：https://github.com/astrand/pyobfuscate](http://www.iteye.com/topic/463668)

[直接pyobfuscate t.py > out.py就行了。参数啥的可以用默认，windows下也是可以的。](http://www.iteye.com/topic/463668)

[web.py 很简单，下载安装包，直接python setup.py install，如果出现编码问题，就把error信息拷贝下来，网上有解决方法，一般是python27/Lib/mimetypes.py出了问题，可能装mysqldb时给改了](http://www.iteye.com/topic/463668)

[MySqldb python 操作mysql必装了，linux上没有任何问题，windows上32位python很好安装，有exe。64位的要先安装MINGW 64bit，如果版本不对，会报错。所以windows上就先用32位的跑。](http://www.iteye.com/topic/463668)

[8.lighttpd配置](http://www.iteye.com/topic/463668)

[这里主要还是权限的问题，因为lighttpd不能以root运行，所以要新建一个账户，然而新建的账户很有可能没有python的执行权限，而我的实验的机器python版本极其混乱，所以走了很多弯路。](http://www.iteye.com/topic/463668)

[基本的步骤](http://www.iteye.com/topic/463668)

[1.安装包](http://www.iteye.com/topic/463668)

[web.py](http://www.iteye.com/topic/463668)

[flup pip install flup](http://www.iteye.com/topic/463668)

[有个正则的东西要装 pcre 想着yum install pcre-devel就可以](http://www.iteye.com/topic/463668)

[lighttpd 源码安装](http://www.iteye.com/topic/463668)

[./configure即可，不用加其他的config](http://www.iteye.com/topic/463668)

[make](http://www.iteye.com/topic/463668)

[make install](http://www.iteye.com/topic/463668)

[之后把/doc/initscripts/rc.lighttpd.redhat copy 到 /etc/init.d/lighttpd](http://www.iteye.com/topic/463668)

[在/etc/lighttpd/下建配置文件，如果没有此文件夹，就建立](http://www.iteye.com/topic/463668)

[两个配置文件：](http://www.iteye.com/topic/463668)

[1.lighttpd.conf](http://www.iteye.com/topic/463668)

[server.document-root = "/www/"](http://www.iteye.com/topic/463668)

[server.port = 80](http://www.iteye.com/topic/463668)

[server.username = "lighttpd"](http://www.iteye.com/topic/463668)

[server.groupname = "lighttpd"](http://www.iteye.com/topic/463668)

[mimetype.assign = (](http://www.iteye.com/topic/463668)

[".html" => "text/html",](http://www.iteye.com/topic/463668)

[".txt" => "text/plain",](http://www.iteye.com/topic/463668)

[".jpg" => "image/jpeg",](http://www.iteye.com/topic/463668)

[".png" => "image/png"](http://www.iteye.com/topic/463668)

[)](http://www.iteye.com/topic/463668)

[static-file.exclude-extensions = (".py", ".fcgi", ".php", ".rb", "~", ".inc" )](http://www.iteye.com/topic/463668)

[# index-file.names = ( "index.html" )](http://www.iteye.com/topic/463668)

[server.modules = (](http://www.iteye.com/topic/463668)

["mod\_access",](http://www.iteye.com/topic/463668)

["mod\_alias",](http://www.iteye.com/topic/463668)

["mod\_accesslog",](http://www.iteye.com/topic/463668)

["mod\_compress",](http://www.iteye.com/topic/463668)

[)](http://www.iteye.com/topic/463668)

[server.errorlog = "/www/error.log"](http://www.iteye.com/topic/463668)

[accesslog.filename = "/www/access.log"](http://www.iteye.com/topic/463668)

[include "fastcgi.conf"](http://www.iteye.com/topic/463668)

[2.fastcgi.conf](http://www.iteye.com/topic/463668)

[server.modules += ( "mod\_fastcgi" )](http://www.iteye.com/topic/463668)

[server.modules += ( "mod\_rewrite" )](http://www.iteye.com/topic/463668)

[fastcgi.debug = 1](http://www.iteye.com/topic/463668)

[fastcgi.server = ( "/2.py" =>](http://www.iteye.com/topic/463668)

[(( "socket" => "/tmp/fastcgi.socket",](http://www.iteye.com/topic/463668)

["bin-path" => "/root/Enthought/Canopy\_64bit/User/bin/python /www/2.py",](http://www.iteye.com/topic/463668)

["max-procs" => 1,](http://www.iteye.com/topic/463668)

["bin-environment" => (](http://www.iteye.com/topic/463668)

["REAL\_SCRIPT\_NAME" => ""](http://www.iteye.com/topic/463668)

[),](http://www.iteye.com/topic/463668)

["check-local" => "disable"](http://www.iteye.com/topic/463668)

[))](http://www.iteye.com/topic/463668)

[)](http://www.iteye.com/topic/463668)

[url.rewrite-once = (](http://www.iteye.com/topic/463668)

["^/favicon.ico$" => "/static/favicon.ico",](http://www.iteye.com/topic/463668)

["^/static/(.\*)$" => "/static/$1",](http://www.iteye.com/topic/463668)

["^/(.\*)$" => "/2.py/$1"](http://www.iteye.com/topic/463668)

[)](http://www.iteye.com/topic/463668)

[之后在/www/目录下建立2.py，内容如下：](http://www.iteye.com/topic/463668)

[#!/usr/bin/env python](http://www.iteye.com/topic/463668)

[import web](http://www.iteye.com/topic/463668)

[urls = (](http://www.iteye.com/topic/463668)

['/py/test', 'index'](http://www.iteye.com/topic/463668)

[)](http://www.iteye.com/topic/463668)

[class index:](http://www.iteye.com/topic/463668)

[def GET(self):](http://www.iteye.com/topic/463668)

[return "Hello, world!"](http://www.iteye.com/topic/463668)

[if \_\_name\_\_ == "\_\_main\_\_":](http://www.iteye.com/topic/463668)

[app = web.application(urls, globals())](http://www.iteye.com/topic/463668)

[app.run()](http://www.iteye.com/topic/463668)

[之后/etc/init.d/lighttpd start就可以了](http://www.iteye.com/topic/463668)

[出现问题后先检查权限，一定要切换到lighttpd用户，执行命令bin-path看是不是真正的能成功，很多时候其实是不行的。其实就是因为我的python环境太乱了。](http://www.iteye.com/topic/463668)

[出现的问题:](http://www.iteye.com/topic/463668)

[1.yum 出现 database disk image is malformed](http://www.iteye.com/topic/463668)

[console输入: yum clean dbcache](http://www.iteye.com/topic/463668)

[2.zlib can not decompress](http://www.iteye.com/topic/463668)

[就是修改配置文件再重新编译python吧，好像也没什么别的办法，2.7.7的可能不太好用，用2.7.3的也行](http://www.iteye.com/topic/463668)

[3.dmidecode不好用](http://www.iteye.com/topic/463668)

[有时是缺少libxml2，ftp://xmlsoft.org/libxml2/python/ 从这里下载，解压，python setup.py install就行了](http://www.iteye.com/topic/463668)

[如果yum 安装的dmidecode不好用，就git clone git://git.fedorahosted.org/python-dmidecode.git， 然后make all, make install应该也能装上，但装上归装上，实际调用时还是产生段错误，没用。](http://www.iteye.com/topic/463668)

[4.python编译为pyc](http://www.iteye.com/topic/463668)

[import py\_compile](http://www.iteye.com/topic/463668)

[py\_compile.compile(r'1.py')](http://www.iteye.com/topic/463668)

[5.Anaconda linux -x64 安装包](http://www.iteye.com/topic/463668)

<http://09c8d0b2229f813c1b93-c95ac804525aac4b6dba79b00b39d1d3.r79.cf1.rackcdn.com/Anaconda-2.0.1-Linux-x86_64.sh>

[Anaconda有个很bug的地方，就是所有的so文件都必须放在他自己的lib目录下，默认安装时就是/root/anaconda/lib下面，所以安装完后要把/root/lib64/atlas目录下的所有atlas.a和.so文件都拷贝过来，就不会提示找不到cannot find -lf77blas了。](http://09c8d0b2229f813c1b93-c95ac804525aac4b6dba79b00b39d1d3.r79.cf1.rackcdn.com/Anaconda-2.0.1-Linux-x86_64.sh)

[按理说这种找不到so时一般解决方法就是安装上面的python，编辑/etc/ld.so.conf中加入新行“/usr/local/lib”，这个是新的lib路径，保存后，运行/sbin/ldconfig，这样会更新缓存，/sbin/ldconfig -v可以查看目前的缓存](http://09c8d0b2229f813c1b93-c95ac804525aac4b6dba79b00b39d1d3.r79.cf1.rackcdn.com/Anaconda-2.0.1-Linux-x86_64.sh)

[6.python 生成pyo](http://09c8d0b2229f813c1b93-c95ac804525aac4b6dba79b00b39d1d3.r79.cf1.rackcdn.com/Anaconda-2.0.1-Linux-x86_64.sh)

[python -O -m py\_compile performanceTest.py](http://09c8d0b2229f813c1b93-c95ac804525aac4b6dba79b00b39d1d3.r79.cf1.rackcdn.com/Anaconda-2.0.1-Linux-x86_64.sh)

[-m指import相应的module了](http://09c8d0b2229f813c1b93-c95ac804525aac4b6dba79b00b39d1d3.r79.cf1.rackcdn.com/Anaconda-2.0.1-Linux-x86_64.sh)

[7./root/Canopy/canopy 开启canopy的图形界面](http://09c8d0b2229f813c1b93-c95ac804525aac4b6dba79b00b39d1d3.r79.cf1.rackcdn.com/Anaconda-2.0.1-Linux-x86_64.sh)

[Canopy 的安装包是放在/root/Enthought/Canopy\_64bit/User/lib/python2.7/site-packages](http://09c8d0b2229f813c1b93-c95ac804525aac4b6dba79b00b39d1d3.r79.cf1.rackcdn.com/Anaconda-2.0.1-Linux-x86_64.sh)

[8.python profile分析程序性能](http://09c8d0b2229f813c1b93-c95ac804525aac4b6dba79b00b39d1d3.r79.cf1.rackcdn.com/Anaconda-2.0.1-Linux-x86_64.sh)

[python -m profile test.py](http://09c8d0b2229f813c1b93-c95ac804525aac4b6dba79b00b39d1d3.r79.cf1.rackcdn.com/Anaconda-2.0.1-Linux-x86_64.sh)

[9.web.py 通过python setup.py install安装](http://09c8d0b2229f813c1b93-c95ac804525aac4b6dba79b00b39d1d3.r79.cf1.rackcdn.com/Anaconda-2.0.1-Linux-x86_64.sh)

[selenium 是这样： pip install selenium](http://09c8d0b2229f813c1b93-c95ac804525aac4b6dba79b00b39d1d3.r79.cf1.rackcdn.com/Anaconda-2.0.1-Linux-x86_64.sh)

[10.theano lighttpd](http://09c8d0b2229f813c1b93-c95ac804525aac4b6dba79b00b39d1d3.r79.cf1.rackcdn.com/Anaconda-2.0.1-Linux-x86_64.sh)

[没有别的问题，还是权限问题，不知为何，theano默认会建立一个/root/.theano/的文件夹，所以以lighttpd用户绝对是没权限的了，简单暴力的解决方法就是chown -R lighttpd.lighttpd /root, 这样就行了，其他问题不大了。](http://09c8d0b2229f813c1b93-c95ac804525aac4b6dba79b00b39d1d3.r79.cf1.rackcdn.com/Anaconda-2.0.1-Linux-x86_64.sh)

[要做的事：](http://09c8d0b2229f813c1b93-c95ac804525aac4b6dba79b00b39d1d3.r79.cf1.rackcdn.com/Anaconda-2.0.1-Linux-x86_64.sh)

[1.rest server上增加传文件的功能](http://09c8d0b2229f813c1b93-c95ac804525aac4b6dba79b00b39d1d3.r79.cf1.rackcdn.com/Anaconda-2.0.1-Linux-x86_64.sh)

[3.增加一个每天每个用户调用次数的table，并且rest server中要增加更新操作](http://09c8d0b2229f813c1b93-c95ac804525aac4b6dba79b00b39d1d3.r79.cf1.rackcdn.com/Anaconda-2.0.1-Linux-x86_64.sh)

[4.将code都整合到一个文件里，写一个自动生成检测硬件信息的constants的程序，这样通过读配置文件的方式，constants就不要卸载python里面了。](http://09c8d0b2229f813c1b93-c95ac804525aac4b6dba79b00b39d1d3.r79.cf1.rackcdn.com/Anaconda-2.0.1-Linux-x86_64.sh)

[5.整合测试，优化配置](http://09c8d0b2229f813c1b93-c95ac804525aac4b6dba79b00b39d1d3.r79.cf1.rackcdn.com/Anaconda-2.0.1-Linux-x86_64.sh)

[7.支付宝交易号目前只检测第一页的，以后再加分页检查的](http://09c8d0b2229f813c1b93-c95ac804525aac4b6dba79b00b39d1d3.r79.cf1.rackcdn.com/Anaconda-2.0.1-Linux-x86_64.sh)

[9.再做一个管理员页面](http://09c8d0b2229f813c1b93-c95ac804525aac4b6dba79b00b39d1d3.r79.cf1.rackcdn.com/Anaconda-2.0.1-Linux-x86_64.sh)

[已做完：](http://09c8d0b2229f813c1b93-c95ac804525aac4b6dba79b00b39d1d3.r79.cf1.rackcdn.com/Anaconda-2.0.1-Linux-x86_64.sh)

[1.在后台管理页面显示用户名](http://09c8d0b2229f813c1b93-c95ac804525aac4b6dba79b00b39d1d3.r79.cf1.rackcdn.com/Anaconda-2.0.1-Linux-x86_64.sh)

[2.交易记录显示倒序](http://09c8d0b2229f813c1b93-c95ac804525aac4b6dba79b00b39d1d3.r79.cf1.rackcdn.com/Anaconda-2.0.1-Linux-x86_64.sh)

[3.测试支付宝，改好充值页面的sql](http://09c8d0b2229f813c1b93-c95ac804525aac4b6dba79b00b39d1d3.r79.cf1.rackcdn.com/Anaconda-2.0.1-Linux-x86_64.sh)

[6.加一个统一的log](http://09c8d0b2229f813c1b93-c95ac804525aac4b6dba79b00b39d1d3.r79.cf1.rackcdn.com/Anaconda-2.0.1-Linux-x86_64.sh)

[8.重复的订单号就直接不能提交就行](http://09c8d0b2229f813c1b93-c95ac804525aac4b6dba79b00b39d1d3.r79.cf1.rackcdn.com/Anaconda-2.0.1-Linux-x86_64.sh)

[\*/1 \* \* \* \* /usr/local/nginx/detectIp.sh](http://09c8d0b2229f813c1b93-c95ac804525aac4b6dba79b00b39d1d3.r79.cf1.rackcdn.com/Anaconda-2.0.1-Linux-x86_64.sh)

[detectIp.sh](http://09c8d0b2229f813c1b93-c95ac804525aac4b6dba79b00b39d1d3.r79.cf1.rackcdn.com/Anaconda-2.0.1-Linux-x86_64.sh)

[#!/bin/bash](http://09c8d0b2229f813c1b93-c95ac804525aac4b6dba79b00b39d1d3.r79.cf1.rackcdn.com/Anaconda-2.0.1-Linux-x86_64.sh)

[IP=`ping -c1 0099azaz.ddns.ms|awk -F'[(|)]' 'NR==1{print $2}'`](http://09c8d0b2229f813c1b93-c95ac804525aac4b6dba79b00b39d1d3.r79.cf1.rackcdn.com/Anaconda-2.0.1-Linux-x86_64.sh)

[echo $IP](http://09c8d0b2229f813c1b93-c95ac804525aac4b6dba79b00b39d1d3.r79.cf1.rackcdn.com/Anaconda-2.0.1-Linux-x86_64.sh)

[OLDIP=`tail /usr/local/nginx/changedips.log -n -1`](http://09c8d0b2229f813c1b93-c95ac804525aac4b6dba79b00b39d1d3.r79.cf1.rackcdn.com/Anaconda-2.0.1-Linux-x86_64.sh)

[echo $OLDIP](http://09c8d0b2229f813c1b93-c95ac804525aac4b6dba79b00b39d1d3.r79.cf1.rackcdn.com/Anaconda-2.0.1-Linux-x86_64.sh)

[if [ $IP = $OLDIP ]; then](http://09c8d0b2229f813c1b93-c95ac804525aac4b6dba79b00b39d1d3.r79.cf1.rackcdn.com/Anaconda-2.0.1-Linux-x86_64.sh)

[echo eq](http://09c8d0b2229f813c1b93-c95ac804525aac4b6dba79b00b39d1d3.r79.cf1.rackcdn.com/Anaconda-2.0.1-Linux-x86_64.sh)

[else](http://09c8d0b2229f813c1b93-c95ac804525aac4b6dba79b00b39d1d3.r79.cf1.rackcdn.com/Anaconda-2.0.1-Linux-x86_64.sh)

[echo not eq](http://09c8d0b2229f813c1b93-c95ac804525aac4b6dba79b00b39d1d3.r79.cf1.rackcdn.com/Anaconda-2.0.1-Linux-x86_64.sh)

[echo $IP >> /usr/local/nginx/changedips.log](http://09c8d0b2229f813c1b93-c95ac804525aac4b6dba79b00b39d1d3.r79.cf1.rackcdn.com/Anaconda-2.0.1-Linux-x86_64.sh)

[`/usr/local/nginx/sbin/nginx -s reload`](http://09c8d0b2229f813c1b93-c95ac804525aac4b6dba79b00b39d1d3.r79.cf1.rackcdn.com/Anaconda-2.0.1-Linux-x86_64.sh)

[fi](http://09c8d0b2229f813c1b93-c95ac804525aac4b6dba79b00b39d1d3.r79.cf1.rackcdn.com/Anaconda-2.0.1-Linux-x86_64.sh)

[221.206.124.137:51888](http://09c8d0b2229f813c1b93-c95ac804525aac4b6dba79b00b39d1d3.r79.cf1.rackcdn.com/Anaconda-2.0.1-Linux-x86_64.sh)

[张达 2014/9/25 20:35:17](http://09c8d0b2229f813c1b93-c95ac804525aac4b6dba79b00b39d1d3.r79.cf1.rackcdn.com/Anaconda-2.0.1-Linux-x86_64.sh)

[你登这个吧](http://09c8d0b2229f813c1b93-c95ac804525aac4b6dba79b00b39d1d3.r79.cf1.rackcdn.com/Anaconda-2.0.1-Linux-x86_64.sh)

[张达 2014/9/25 20:35:22](http://09c8d0b2229f813c1b93-c95ac804525aac4b6dba79b00b39d1d3.r79.cf1.rackcdn.com/Anaconda-2.0.1-Linux-x86_64.sh)

[idc01](http://09c8d0b2229f813c1b93-c95ac804525aac4b6dba79b00b39d1d3.r79.cf1.rackcdn.com/Anaconda-2.0.1-Linux-x86_64.sh)

[张达 2014/9/25 20:35:27](http://09c8d0b2229f813c1b93-c95ac804525aac4b6dba79b00b39d1d3.r79.cf1.rackcdn.com/Anaconda-2.0.1-Linux-x86_64.sh)

[qaz123!@#是密码](http://09c8d0b2229f813c1b93-c95ac804525aac4b6dba79b00b39d1d3.r79.cf1.rackcdn.com/Anaconda-2.0.1-Linux-x86_64.sh)

[1001 作者用户名或密码错误，或作者token传递错误](http://09c8d0b2229f813c1b93-c95ac804525aac4b6dba79b00b39d1d3.r79.cf1.rackcdn.com/Anaconda-2.0.1-Linux-x86_64.sh)

[1002 用户需要充值](http://09c8d0b2229f813c1b93-c95ac804525aac4b6dba79b00b39d1d3.r79.cf1.rackcdn.com/Anaconda-2.0.1-Linux-x86_64.sh)

[1003 客户端参数传递错误](http://09c8d0b2229f813c1b93-c95ac804525aac4b6dba79b00b39d1d3.r79.cf1.rackcdn.com/Anaconda-2.0.1-Linux-x86_64.sh)

[1004 服务器其他错误](http://09c8d0b2229f813c1b93-c95ac804525aac4b6dba79b00b39d1d3.r79.cf1.rackcdn.com/Anaconda-2.0.1-Linux-x86_64.sh)

[1005 DLL客户端错误（例如：网络连接超时）](http://09c8d0b2229f813c1b93-c95ac804525aac4b6dba79b00b39d1d3.r79.cf1.rackcdn.com/Anaconda-2.0.1-Linux-x86_64.sh)

[1006 当前子用户已存在](http://09c8d0b2229f813c1b93-c95ac804525aac4b6dba79b00b39d1d3.r79.cf1.rackcdn.com/Anaconda-2.0.1-Linux-x86_64.sh)

[1007 子用户不存在](http://09c8d0b2229f813c1b93-c95ac804525aac4b6dba79b00b39d1d3.r79.cf1.rackcdn.com/Anaconda-2.0.1-Linux-x86_64.sh)

[1008 子用户密码错误](http://09c8d0b2229f813c1b93-c95ac804525aac4b6dba79b00b39d1d3.r79.cf1.rackcdn.com/Anaconda-2.0.1-Linux-x86_64.sh)

[1012 服务器内部错误，500 error](http://09c8d0b2229f813c1b93-c95ac804525aac4b6dba79b00b39d1d3.r79.cf1.rackcdn.com/Anaconda-2.0.1-Linux-x86_64.sh)

[linux 查看内存：free（单位KB）](http://09c8d0b2229f813c1b93-c95ac804525aac4b6dba79b00b39d1d3.r79.cf1.rackcdn.com/Anaconda-2.0.1-Linux-x86_64.sh)

[1.启动Memcache的服务器端：](http://09c8d0b2229f813c1b93-c95ac804525aac4b6dba79b00b39d1d3.r79.cf1.rackcdn.com/Anaconda-2.0.1-Linux-x86_64.sh)

[/usr/local/bin/memcached -d -m 100 -u root -l 221.206.125.7 -p 12000 -c 7200 -P /tmp/memcached.pid](http://09c8d0b2229f813c1b93-c95ac804525aac4b6dba79b00b39d1d3.r79.cf1.rackcdn.com/Anaconda-2.0.1-Linux-x86_64.sh)

[/usr/local/bin/memcached -d -m 300 -u root -l 221.206.125.7 -p 12000 -c 10000 -P /tmp/memcached.pid](http://09c8d0b2229f813c1b93-c95ac804525aac4b6dba79b00b39d1d3.r79.cf1.rackcdn.com/Anaconda-2.0.1-Linux-x86_64.sh)

[-d选项是启动一个守护进程，](http://09c8d0b2229f813c1b93-c95ac804525aac4b6dba79b00b39d1d3.r79.cf1.rackcdn.com/Anaconda-2.0.1-Linux-x86_64.sh)

[-m是分配给Memcache使用的内存数量，单位是MB，我这里是10MB，](http://09c8d0b2229f813c1b93-c95ac804525aac4b6dba79b00b39d1d3.r79.cf1.rackcdn.com/Anaconda-2.0.1-Linux-x86_64.sh)

[-u是运行Memcache的用户，我这里是root，](http://09c8d0b2229f813c1b93-c95ac804525aac4b6dba79b00b39d1d3.r79.cf1.rackcdn.com/Anaconda-2.0.1-Linux-x86_64.sh)

[-l是监听的服务器IP地址，如果有多个地址的话，我这里指定了服务器的IP地址192.168.0.200，](http://09c8d0b2229f813c1b93-c95ac804525aac4b6dba79b00b39d1d3.r79.cf1.rackcdn.com/Anaconda-2.0.1-Linux-x86_64.sh)

[-p是设置Memcache监听的端口，我这里设置了12000，最好是1024以上的端口，](http://09c8d0b2229f813c1b93-c95ac804525aac4b6dba79b00b39d1d3.r79.cf1.rackcdn.com/Anaconda-2.0.1-Linux-x86_64.sh)

[-c选项是最大运行的并发连接数，默认是1024，我这里设置了256，按照你服务器的负载量来设定，](http://09c8d0b2229f813c1b93-c95ac804525aac4b6dba79b00b39d1d3.r79.cf1.rackcdn.com/Anaconda-2.0.1-Linux-x86_64.sh)

[-P是设置保存Memcache的pid文件，我这里是保存在 /tmp/memcached.pid，](http://09c8d0b2229f813c1b93-c95ac804525aac4b6dba79b00b39d1d3.r79.cf1.rackcdn.com/Anaconda-2.0.1-Linux-x86_64.sh)

[2.如果要结束Memcache进程，执行：](http://09c8d0b2229f813c1b93-c95ac804525aac4b6dba79b00b39d1d3.r79.cf1.rackcdn.com/Anaconda-2.0.1-Linux-x86_64.sh)

[# kill `cat /tmp/memcached.pid`](http://09c8d0b2229f813c1b93-c95ac804525aac4b6dba79b00b39d1d3.r79.cf1.rackcdn.com/Anaconda-2.0.1-Linux-x86_64.sh)

[3、安装python API组件：](http://09c8d0b2229f813c1b93-c95ac804525aac4b6dba79b00b39d1d3.r79.cf1.rackcdn.com/Anaconda-2.0.1-Linux-x86_64.sh)

[下载python-memcached-1.39.tar.gz](http://09c8d0b2229f813c1b93-c95ac804525aac4b6dba79b00b39d1d3.r79.cf1.rackcdn.com/Anaconda-2.0.1-Linux-x86_64.sh)

[tar xvzf python-memcached-1.39.tar.gz](http://09c8d0b2229f813c1b93-c95ac804525aac4b6dba79b00b39d1d3.r79.cf1.rackcdn.com/Anaconda-2.0.1-Linux-x86_64.sh)

[python setup.py install](http://09c8d0b2229f813c1b93-c95ac804525aac4b6dba79b00b39d1d3.r79.cf1.rackcdn.com/Anaconda-2.0.1-Linux-x86_64.sh)

[telnet 221.206.125.7 12000](http://09c8d0b2229f813c1b93-c95ac804525aac4b6dba79b00b39d1d3.r79.cf1.rackcdn.com/Anaconda-2.0.1-Linux-x86_64.sh)

[stats](http://09c8d0b2229f813c1b93-c95ac804525aac4b6dba79b00b39d1d3.r79.cf1.rackcdn.com/Anaconda-2.0.1-Linux-x86_64.sh)

[import memcache, time](http://09c8d0b2229f813c1b93-c95ac804525aac4b6dba79b00b39d1d3.r79.cf1.rackcdn.com/Anaconda-2.0.1-Linux-x86_64.sh)

[mc = memcache.Client(['221.206.124.211:12000'], debug=0)](http://09c8d0b2229f813c1b93-c95ac804525aac4b6dba79b00b39d1d3.r79.cf1.rackcdn.com/Anaconda-2.0.1-Linux-x86_64.sh)

[mc.set("some\_key", "Some value")](http://09c8d0b2229f813c1b93-c95ac804525aac4b6dba79b00b39d1d3.r79.cf1.rackcdn.com/Anaconda-2.0.1-Linux-x86_64.sh)

[time.sleep(2)](http://09c8d0b2229f813c1b93-c95ac804525aac4b6dba79b00b39d1d3.r79.cf1.rackcdn.com/Anaconda-2.0.1-Linux-x86_64.sh)

[value = mc.get("some\_key")](http://09c8d0b2229f813c1b93-c95ac804525aac4b6dba79b00b39d1d3.r79.cf1.rackcdn.com/Anaconda-2.0.1-Linux-x86_64.sh)

[print value](http://09c8d0b2229f813c1b93-c95ac804525aac4b6dba79b00b39d1d3.r79.cf1.rackcdn.com/Anaconda-2.0.1-Linux-x86_64.sh)

[host='221.206.124.11'](http://09c8d0b2229f813c1b93-c95ac804525aac4b6dba79b00b39d1d3.r79.cf1.rackcdn.com/Anaconda-2.0.1-Linux-x86_64.sh)

[user='captcha'](http://09c8d0b2229f813c1b93-c95ac804525aac4b6dba79b00b39d1d3.r79.cf1.rackcdn.com/Anaconda-2.0.1-Linux-x86_64.sh)

[passwd='1234'](http://09c8d0b2229f813c1b93-c95ac804525aac4b6dba79b00b39d1d3.r79.cf1.rackcdn.com/Anaconda-2.0.1-Linux-x86_64.sh)

[db='test'](http://09c8d0b2229f813c1b93-c95ac804525aac4b6dba79b00b39d1d3.r79.cf1.rackcdn.com/Anaconda-2.0.1-Linux-x86_64.sh)

[port=3306](http://09c8d0b2229f813c1b93-c95ac804525aac4b6dba79b00b39d1d3.r79.cf1.rackcdn.com/Anaconda-2.0.1-Linux-x86_64.sh)

[memServer='221.206.124.11:12000'](http://09c8d0b2229f813c1b93-c95ac804525aac4b6dba79b00b39d1d3.r79.cf1.rackcdn.com/Anaconda-2.0.1-Linux-x86_64.sh)

<http://www.kqdama.com:8009/basic_status>

[新首页：](http://www.kqdama.com:8009/basic_status)

<http://www.kqdama.com/>

[221.206.125.7](http://www.kqdama.com/)

[captcha12345!@#$%](http://www.kqdama.com/)

[管理界面：](http://www.kqdama.com/)

<http://www.kqdama.com:9000/login>

[用户名admin,密码7890&\*()](http://www.kqdama.com:9000/login)

[查看状态：](http://www.kqdama.com:9000/login)

<http://www.kqdama.com:8009/basic_status>

<http://www.kqdama.com/status.html>

[新开screen： screen](http://www.kqdama.com/status.html)

[查看screen: screen -ls](http://www.kqdama.com/status.html)

[attach到screen: screen -r 13599](http://www.kqdama.com/status.html)

[在screen里执行：python sync.py &](http://www.kqdama.com/status.html)

[断开screen：screen -d 13599](http://www.kqdama.com/status.html)

[set http\_proxy=www-proxy.ao.ericsson.se:8080](http://www.kqdama.com/status.html)

[show variables like '%sche%';](http://www.kqdama.com/status.html)

[select user\_name,count(\*) as count from user\_table group by user\_name having count>1;](http://www.kqdama.com/status.html)

[select leftcount from test.detailcallrecord where date='2014-11-4 00:00:00' and userid=169;](http://www.kqdama.com/status.html)

[1560712](http://www.kqdama.com/status.html)

[select sum(leftcount),sum(successcount) from test.detailcallrecord where date='2014-11-4 00:00:00' and userid in (select id from test.userinfo where parentid=169);](http://www.kqdama.com/status.html)

['22262746'](http://www.kqdama.com/status.html)

[select sum(successcount) from test.detailcallrecord where date='2014-11-4 00:00:00' and userid in (select id from test.userinfo where parentid=169);](http://www.kqdama.com/status.html)

['48197708'](http://www.kqdama.com/status.html)

[total 72021166](http://www.kqdama.com/status.html)

[select leftcount from test.detailcallrecord where date='2014-11-5 00:00:00' and userid=169;](http://www.kqdama.com/status.html)

[2030875](http://www.kqdama.com/status.html)

[select sum(leftcount) from test.detailcallrecord where date='2014-11-5 00:00:00' and userid in (select id from test.userinfo where parentid=169);](http://www.kqdama.com/status.html)

['18187145'](http://www.kqdama.com/status.html)

[select sum(successcount) from test.detailcallrecord where date='2014-11-5 00:00:00' and userid in (select id from test.userinfo where parentid=169);](http://www.kqdama.com/status.html)

['49703309'](http://www.kqdama.com/status.html)

[total 69921329](http://www.kqdama.com/status.html)

[select successcount/calledcount as result from userinfo;](http://www.kqdama.com/status.html)

[阿里云：（29916）](http://www.kqdama.com/status.html)

[root@iZ28ulq54teZ:~/code# export JAVA\_HOME=/usr/java/jre1.8.0\_25](http://www.kqdama.com/status.html)

[root@iZ28ulq54teZ:~/code# export PATH=$JAVA\_HOME/bin:$PATH](http://www.kqdama.com/status.html)

[root@iZ28ulq54teZ:~/code# export CLASSPATH=$JAVA\_HOME/jre/lib/rt.jar:.](http://www.kqdama.com/status.html)

[CREATE EVENT called\_details](http://www.kqdama.com/status.html)

[ON schedule EVERY 1 HOUR starts timestamp '2014-12-01 17:00:00'](http://www.kqdama.com/status.html)

[DO INSERT INTO detailcallrecord (USERID,leftCount,calledCount,SUCCESSCOUNT,DATE)](http://www.kqdama.com/status.html)

[select \* from ((select ID,leftCount,calledCount,SUCCESSCOUNT from test.userinfo) a, (select CURRENT\_TIMESTAMP) b);](http://www.kqdama.com/status.html)

<http://www.kqdama.com:7000/>

[admin](http://www.kqdama.com:7000/)

[123qwe!@#](http://www.kqdama.com:7000/)

<http://www.kqdama.com:8080/regbyadmin>

[密钥密码：](http://www.kqdama.com:8080/regbyadmin)

[qscwdv!#%](http://www.kqdama.com:8080/regbyadmin)

[新版输出：](http://www.kqdama.com:8080/regbyadmin)

[1、](http://www.kqdama.com:8080/regbyadmin)

[uwsgi --udp 127.0.0.1:9100](http://www.kqdama.com:8080/regbyadmin)

[这是新版check的输出](http://www.kqdama.com:8080/regbyadmin)

[2、](http://www.kqdama.com:8080/regbyadmin)

[uwsgi --udp 127.0.0.1:9193](http://www.kqdama.com:8080/regbyadmin)

[这是新版mdb的输出](http://www.kqdama.com:8080/regbyadmin)

[mysqladmin -u root -p[oldpass] password newpass](http://www.kqdama.com:8080/regbyadmin)

[mysql> select sum(calledcount),sum(leftcount),sum(successcount) from userinfo;](http://www.kqdama.com:8080/regbyadmin)

[+------------------+----------------+-------------------+](http://www.kqdama.com:8080/regbyadmin)

[| sum(calledcount) | sum(leftcount) | sum(successcount) |](http://www.kqdama.com:8080/regbyadmin)

[+------------------+----------------+-------------------+](http://www.kqdama.com:8080/regbyadmin)

[| 748538369 | 75106728 | 353202043 |](http://www.kqdama.com:8080/regbyadmin)

[+------------------+----------------+-------------------+](http://www.kqdama.com:8080/regbyadmin)

[1 row in set (0.00 sec)](http://www.kqdama.com:8080/regbyadmin)

[4:40](http://www.kqdama.com:8080/regbyadmin)

[select \* from detailcallrecord where date='2014-12-04 09:00:00' and userid not in (select userid from detailcallrecord where date='2014-12-03 22:00:00');](http://www.kqdama.com:8080/regbyadmin)

[alter table detailcallrecord add column RATIO float(6,3);](http://www.kqdama.com:8080/regbyadmin)

[alter table detailcallrecord drop column RATIO;](http://www.kqdama.com:8080/regbyadmin)

[时间取整：](http://www.kqdama.com:8080/regbyadmin)

[SELECT now() - interval (TIME\_TO\_SEC(now()) mod 3600) second from dual](http://www.kqdama.com:8080/regbyadmin)

[select CURRENT\_TIMESTAMP-INTERVAL 1 HOUR;](http://www.kqdama.com:8080/regbyadmin)

[CREATE EVENT called\_details](http://www.kqdama.com:8080/regbyadmin)

[ON schedule EVERY 1 HOUR starts timestamp '2014-12-06 16:00:00'](http://www.kqdama.com:8080/regbyadmin)

[DO INSERT INTO detailcallrecord (USERID,leftCount,calledCount,SUCCESSCOUNT,DATE)](http://www.kqdama.com:8080/regbyadmin)

[select \* from ((select ID,leftCount,calledCount,SUCCESSCOUNT from test.userinfo) a, (select CURRENT\_TIMESTAMP) b);](http://www.kqdama.com:8080/regbyadmin)

[CREATE EVENT called\_dynamicratio](http://www.kqdama.com:8080/regbyadmin)

[ON schedule EVERY 1 HOUR starts timestamp '2014-12-06 16:00:00'](http://www.kqdama.com:8080/regbyadmin)

[DO INSERT INTO dynamicratio (USERID,RATIO,DATE)](http://www.kqdama.com:8080/regbyadmin)

[select \* from (select uid,(suc2-suc1)/(called2-called1),time from (select a.calledCount called1,a.SUCCESSCOUNT suc1, b.id uid,b.calledCount called2,b.SUCCESSCOUNT suc2 from detailcallrecord a,userinfo b where a.DATE=(select CURRENT\_TIMESTAMP-INTERVAL 1 HOUR) and b.id=a.userid) tmp, (select CURRENT\_TIMESTAMP time) c) tmp2;](http://www.kqdama.com:8080/regbyadmin)

[10元=5千码](http://www.kqdama.com:8080/regbyadmin)

[50元=3万码](http://www.kqdama.com:8080/regbyadmin)

[100元=7万码](http://www.kqdama.com:8080/regbyadmin)

[500元=50万码](http://www.kqdama.com:8080/regbyadmin)

[1000元=150万码](http://www.kqdama.com:8080/regbyadmin)

[冲的越多优惠越多。日消费1000万码以上联系我谈价。](http://www.kqdama.com:8080/regbyadmin)

[我们的平台是新的模式，不是分成模式。是把码卖给你，你自己经营（你自己卖给自己的用户，卖10元/100个是自己的本事）](http://www.kqdama.com:8080/regbyadmin)

[只打包不压缩：](http://www.kqdama.com:8080/regbyadmin)

[tar -cvf code.tar code/](http://www.kqdama.com:8080/regbyadmin)

[压缩：](http://www.kqdama.com:8080/regbyadmin)

[tar -zcvf code.tar.gz code/](http://www.kqdama.com:8080/regbyadmin)

[tar -jcvf code.tar.bz2 code/](http://www.kqdama.com:8080/regbyadmin)

[1、\*.tar 用 tar –xvf 解压](http://www.kqdama.com:8080/regbyadmin)

[2、\*.gz 用 gzip -d或者gunzip 解压](http://www.kqdama.com:8080/regbyadmin)

[3、\*.tar.gz和\*.tgz 用 tar –xzf 解压](http://www.kqdama.com:8080/regbyadmin)

[4、\*.bz2 用 bzip2 -d或者用bunzip2 解压](http://www.kqdama.com:8080/regbyadmin)

[5、\*.tar.bz2用tar –xjf 解压](http://www.kqdama.com:8080/regbyadmin)

[6、\*.Z 用 uncompress 解压](http://www.kqdama.com:8080/regbyadmin)

[7、\*.tar.Z 用tar –xZf 解压](http://www.kqdama.com:8080/regbyadmin)

[8、\*.rar 用 unrar e解压](http://www.kqdama.com:8080/regbyadmin)

[9、\*.zip 用 unzip 解压](http://www.kqdama.com:8080/regbyadmin)

[set http\_proxy=www-proxy.ao.ericsson.se:8080](http://www.kqdama.com:8080/regbyadmin)

[\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*](http://www.kqdama.com:8080/regbyadmin)

[1、机器](http://www.kqdama.com:8080/regbyadmin)

[阿里云：](http://www.kqdama.com:8080/regbyadmin)

[sdjnwfd@126.com](mailto:sdjnwfd@126.com)

[wfdong123@](mailto:sdjnwfd@126.com)

[114.215.82.1](mailto:sdjnwfd@126.com)

[captPwD141223~@$^\*)+](mailto:sdjnwfd@126.com)

[（内网10.163.114.47）](mailto:sdjnwfd@126.com)

[台式机](mailto:sdjnwfd@126.com)

[180.164.247.42](mailto:sdjnwfd@126.com)

[10001](mailto:sdjnwfd@126.com)

[10002](mailto:sdjnwfd@126.com)

[10003](mailto:sdjnwfd@126.com)

[10004](mailto:sdjnwfd@126.com)

[captPwD141223~@$^\*)+](mailto:sdjnwfd@126.com)

[2、清理脚本](mailto:sdjnwfd@126.com)

[\* \*/1 \* \* \* /usr/local/nginx/clear\_log.sh](mailto:sdjnwfd@126.com)

[\* \*/1 \* \* \* /usr/local/nginx/dellog.sh](mailto:sdjnwfd@126.com)

[/etc/init.d/crond start](mailto:sdjnwfd@126.com)

[3、网页](mailto:sdjnwfd@126.com)

[新首页：http://114.215.82.1:8080/](mailto:sdjnwfd@126.com)

<http://114.215.82.1:9111/>

<http://114.215.82.1:3333/static/status.html>

[netstat -n | awk '/^tcp/ {++S[$NF]} END {for(a in S) print a, S[a]}'](http://114.215.82.1:3333/static/status.html)

<http://114.215.82.1:8009/basic_status>

<http://114.215.82.1:8080/static/index/frozen/a518518/index.html>

[select \* from userinfo where parentid=169 and successcount/calledcount < 0.2;](http://114.215.82.1:8080/static/index/frozen/a518518/index.html)

[python androidSerevr.py 3333 &](http://114.215.82.1:8080/static/index/frozen/a518518/index.html)

[4、统计](http://114.215.82.1:8080/static/index/frozen/a518518/index.html)

[网络流量：](http://114.215.82.1:8080/static/index/frozen/a518518/index.html)

[sar -n DEV interval count](http://114.215.82.1:8080/static/index/frozen/a518518/index.html)

[sar -n DEV 1 4](http://114.215.82.1:8080/static/index/frozen/a518518/index.html)

[5、启动](http://114.215.82.1:8080/static/index/frozen/a518518/index.html)

[/usr/local/nginx/sbin/nginx -c /usr/local/nginx/conf/nginx.conf](http://114.215.82.1:8080/static/index/frozen/a518518/index.html)

[uwsgi --ini conf-check-v3.ini](http://114.215.82.1:8080/static/index/frozen/a518518/index.html)

[uwsgi --ini conf-mdb-v3.ini](http://114.215.82.1:8080/static/index/frozen/a518518/index.html)

[/usr/local/bin/memcached -d -m 1200 -u root -l 10.163.114.47 -p 12000 -c 10000 -P /tmp/memcached.pid](http://114.215.82.1:8080/static/index/frozen/a518518/index.html)

[python sync.py](http://114.215.82.1:8080/static/index/frozen/a518518/index.html)

[python androidSerevr.py 3333](http://114.215.82.1:8080/static/index/frozen/a518518/index.html)

[python webServer.py](http://114.215.82.1:8080/static/index/frozen/a518518/index.html)

[python webServer.py 9111](http://114.215.82.1:8080/static/index/frozen/a518518/index.html)

[6、teamviewer：](http://114.215.82.1:8080/static/index/frozen/a518518/index.html)

[zhangda733@gmail.com](mailto:zhangda733@gmail.com)

[captPwD123!@#](mailto:zhangda733@gmail.com)

[若快的登录选用户登录哈，不要选开发者登录：](mailto:zhangda733@gmail.com)

<http://www.ruokuai.com/>

[用户名1536255624](http://www.ruokuai.com/)

[密码Uutest123](http://www.ruokuai.com/)

[训练：](http://www.ruokuai.com/)

[1.切分图片，2.降切分的图片保存到数据文件，3.从数据文件读取数据进行训练](http://www.ruokuai.com/)

[前两个步骤在src->dl->PrepareDat.py里](http://www.ruokuai.com/)

[PrepareData.py里的main函数有切分图片和保存数据的函数](http://www.ruokuai.com/)

[刚开始图片好像是放到img->train->tencent下面的，记不清了，切分后的放到img->train->split下面](http://www.ruokuai.com/)

[最后训练是用CNNWithoutCV2\_10.py](http://www.ruokuai.com/)

[还有这个dirName，在PrepareData.py和CNNWithoutCV2\_10.py应该都有定义，就是数据存到哪个文件夹和从哪个文件夹取数据来训练](http://www.ruokuai.com/)

[数据时一万张切分后的小图片存为一个文件，这样一个个的来存](http://www.ruokuai.com/)

[D:->Projects->python->captchaTrain](http://www.ruokuai.com/)

[scp -P 10001 test root@180.164.187.128:/home/](http://www.ruokuai.com/)

[ssh root@180.164.187.128 -p 10001](http://www.ruokuai.com/)

[captPwD141223~@$^\*)+](http://www.ruokuai.com/)

[service iptables stop](http://www.ruokuai.com/)

[DLL:](http://www.ruokuai.com/)

[http://pan.baidu.com/s/1hqJ3Y08 密码: rxkp](http://www.ruokuai.com/)

[1536255624@qq.com](mailto:1536255624@qq.com)

[dadadongdong123](mailto:1536255624@qq.com)

[1:](mailto:1536255624@qq.com)

[c4ca4238a0b923820dcc509a6f75849b](mailto:1536255624@qq.com)

[本地git配置文件：](mailto:1536255624@qq.com)

[~/.gitconfig](mailto:1536255624@qq.com)

[[user]](mailto:1536255624@qq.com)

[name = wfdong](mailto:1536255624@qq.com)

[email = sdjnwfd@126.com](mailto:1536255624@qq.com)

[[http]](mailto:1536255624@qq.com)

[proxy = www-proxy.exu.ericsson.se:8080](mailto:1536255624@qq.com)

[NEW:](mailto:1536255624@qq.com)

[service iptables stop](mailto:1536255624@qq.com)

[1、](mailto:1536255624@qq.com)

[199.33.121.227](mailto:1536255624@qq.com)

[root密码64db110f71](mailto:1536255624@qq.com)

[域名www.kmdama.com](mailto:1536255624@qq.com)

[ip.kmdama.com是dll里的地址 gl.kmdama.com是用户登录的地址](mailto:1536255624@qq.com)

[dlltest:](mailto:1536255624@qq.com)

[set http\_proxy=www-proxy.ao.ericsson.se:8080](mailto:1536255624@qq.com)

[C:\Python2732\python example.py](mailto:1536255624@qq.com)

[首页：](mailto:1536255624@qq.com)

<http://221.206.125.7/>

<http://221.206.125.7:9992/>

[看速度：](http://221.206.125.7:9992/)

<http://221.206.125.7:3333/static/status.html>

<http://221.206.125.7:8080/static/index/frozen/804123951/index.html>

<http://221.206.125.7/static/index/frozen/804123951/index.html>

[server:](http://221.206.125.7/static/index/frozen/804123951/index.html)

[221.206.125.7](http://221.206.125.7/static/index/frozen/804123951/index.html)

[7e727d90-7915-11e4-89be-e41f13653bfc](http://221.206.125.7/static/index/frozen/804123951/index.html)

[台式机：](http://221.206.125.7/static/index/frozen/804123951/index.html)

[yanzhengma.f3322.net](http://221.206.125.7/static/index/frozen/804123951/index.html)

[666566](http://221.206.125.7/static/index/frozen/804123951/index.html)

[1号：](http://221.206.125.7/static/index/frozen/804123951/index.html)

[10001](http://221.206.125.7/static/index/frozen/804123951/index.html)

[2号：](http://221.206.125.7/static/index/frozen/804123951/index.html)

[10002](http://221.206.125.7/static/index/frozen/804123951/index.html)

[3号：](http://221.206.125.7/static/index/frozen/804123951/index.html)

[10003](http://221.206.125.7/static/index/frozen/804123951/index.html)

[6号：](http://221.206.125.7/static/index/frozen/804123951/index.html)

[10006](http://221.206.125.7/static/index/frozen/804123951/index.html)

[7号：](http://221.206.125.7/static/index/frozen/804123951/index.html)

[10007](http://221.206.125.7/static/index/frozen/804123951/index.html)

[8号：](http://221.206.125.7/static/index/frozen/804123951/index.html)

[10008](http://221.206.125.7/static/index/frozen/804123951/index.html)

[10号：](http://221.206.125.7/static/index/frozen/804123951/index.html)

[11010](http://221.206.125.7/static/index/frozen/804123951/index.html)

[uwsgi --ini conf-check-v3.ini](http://221.206.125.7/static/index/frozen/804123951/index.html)

[uwsgi --ini conf-mdb-v3.ini](http://221.206.125.7/static/index/frozen/804123951/index.html)

[/usr/local/bin/memcached -d -m 2800 -u root -l 221.206.125.7 -p 12000 -c 10000 -P /tmp/memcached.pid](http://221.206.125.7/static/index/frozen/804123951/index.html)

[/usr/local/nginx/sbin/nginx -c /usr/local/nginx/conf/nginx.conf](http://221.206.125.7/static/index/frozen/804123951/index.html)

[uwsgi --emperor /home/code/uwsgi-v4 --daemonize = 127.0.0.1:5001](http://221.206.125.7/static/index/frozen/804123951/index.html)

[/static/doc/e\_call\_sample/e\_sample.zip](http://221.206.125.7/static/index/frozen/804123951/index.html)

[er6e@qq.com weiwei666566](http://221.206.125.7/static/index/frozen/804123951/index.html)

[eer33@qq.com hezuo666566](http://221.206.125.7/static/index/frozen/804123951/index.html)

[阿里云：](http://221.206.125.7/static/index/frozen/804123951/index.html)

[139.129.18.196](http://221.206.125.7/static/index/frozen/804123951/index.html)

[用户名：](http://221.206.125.7/static/index/frozen/804123951/index.html)

[root](http://221.206.125.7/static/index/frozen/804123951/index.html)

[密码：](http://221.206.125.7/static/index/frozen/804123951/index.html)

[captCha123](http://221.206.125.7/static/index/frozen/804123951/index.html)

[mysql root:](http://221.206.125.7/static/index/frozen/804123951/index.html)

[newpassword](http://221.206.125.7/static/index/frozen/804123951/index.html)

[达达海外Server：](http://221.206.125.7/static/index/frozen/804123951/index.html)

[45.32.15.51 密码vpsproxy20150730](http://221.206.125.7/static/index/frozen/804123951/index.html)

[这是用shadowsocks配的，这是shadowsocks的密码](http://221.206.125.7/static/index/frozen/804123951/index.html)

[如果要ssh的话，密码是ltoyayam!6](http://221.206.125.7/static/index/frozen/804123951/index.html)

new:

uwsgi --ini conf-1.ini &