以safm用户登录服务器,

上传ccbc\_upload.tgz 到 /home/ap/safm/目录下

$ mkdir -p /home/ap/safm/upload

$ cd /home/ap/safm/upload

$ mkdir 1 2 3 4 5 6 7 8 9 state

修改/home/ap/safm/ccbc/conf/nginx.conf.d/mainserver.conf

在 server {

listen 8010;

中，新增如下配置:

client\_max\_body\_size 1024m;

client\_body\_buffer\_size 512k;

proxy\_set\_header Host $host;

proxy\_set\_header X-Real-IP $remote\_addr;

proxy\_set\_header X-Forwarded-For $proxy\_add\_x\_forwarded\_for;

proxy\_set\_header REMOTE\_ADD $remote\_addr;

location /upload {

upload\_pass @python;

upload\_store /home/ap/safm/upload 1;

upload\_store\_access user:rw group:rw all:rw;

set $upload\_field\_name "file";

upload\_set\_form\_field "${upload\_field\_name}\_name" $upload\_file\_name;

upload\_set\_form\_field "${upload\_field\_name}\_content\_type" $upload\_content\_type;

upload\_set\_form\_field "${upload\_field\_name}\_path" $upload\_tmp\_path;

upload\_aggregate\_form\_field "${upload\_field\_name}\_md5" $upload\_file\_md5;

upload\_aggregate\_form\_field "${upload\_field\_name}\_size" $upload\_file\_size;

upload\_pass\_form\_field "^.\*$";

upload\_limit\_rate 0;

upload\_cleanup 200 400 404 499 500-505;

upload\_pass\_args on;

}

location @python {

proxy\_pass http://localhost:8080;

#return 200;

}

proxy\_pass http://localhost:8080 中端口为 Django项目启动指定端口号

重启nginx

$ cd /home/ap/safm/ccbc/sbin/

$ ./nginx -s reload

启动Django

$ cd /home/ap/safm

$ tar xpf ccbc\_upload.tgz

$ cd /home/ap/safm/ccbc\_upload/

调试模式(启动端口根据现场情况指定)：

$ python3 manage.py runserver 0.0.0.0:8080

后台启动：

$ nohup python3 manage.py runserver 0.0.0.0:8080 &>> nohup &