```
以下是基于ucap(Django, contos7)项目:
安装NIGNX:
安装uwsgi:
              pip install uwsgi
#配置NGINX
配置文件:
         vim /etc/nginx/conf.d/nginx mas ucap.conf
# nginx mas ucap.conf
# the upstream component nginx needs to connect to
upstream mas ucap {
       server unix:///opt/mas ucap/unix.sock; # for a file socket
       #server 192.168.153.128:8080;
}
# configuration of the server
server {
       # the port your site will be served on
       listen
                       8000:
       # the domain name it will serve for, substitute your machine's
IP address or FQDN
       server_name 192.168.153.128;
       charset
                      utf-8:
       # max upload size
       client max body size 75M;
       # adjust to taste
       client header buffer size 32k;
       large_client_header_buffers 4 32k;
       access log /var/log/nginx/mas ucap test access.log;
                    /var/log/nginx/mas ucap test error.log;
       error log
       #proxy connect timeout 600;
       #proxy_read_timeout 600;
```

```
#proxy send timeout 600;
# your Django project's media files - amend as required
#location /media
#
        alias /usr/share/nginx/html/mas ucap/media;
#}
# your Django project's static files - amend as required
location /static/ {
        alias /usr/share/nginx/html/mas ucap/static/;
}
# Finally, send all non-media requests to the Django server.
location / {
        #uwsgi pass
                      192. 168. 153. 128:8080;
        uwsgi pass mas ucap;
        # the uwsgi params file you installed
        include
                        /etc/nginx/uwsgi params;
        uwsgi read timeout 600s;
}
 #配置
 uwsgi
 [uwsgi]
 #uwsgi
 的配置文
 件,运行
 这个文件
 (位置无
 要求)( 命
 令:
 uwsgi [-
 -ini 1
```

luwsai.ini

```
#
Django-
related
settings
# the
base
director
y (full
path)
chdir
/home/x
kj/MAS/
project/
mas-
ucap-
2017 te
st/web
#
Django'
s wsgi
file
module
sitecore.
wsgi
# the
virtualen
v (full
path)
home
/home/x
kj/Envs/
ucap
#
process-
related
settings
master
master
truo
```

```
սսւ
#
maximu
m
number
of
worker
process
es
process
es
2
# the
socket
(use the
full path
to be
safe
socket
/opt/ma
s_ucap/
unix2.so
ck
# ... with
appropri
ate
permissi
ons -
may be
needed
chmod-
socket
= 664
# clear
environ
ment on
exit
vacuum
true
# set an
environ
ment
variable
anv -
```

DJANG O_SETTI NGS M ODULE= sitecore. settings # create a pidfile pidfile = mas uca p2.pid respawn process es taking more than 20 seconds harakiri = 600 # limit the project to 128 MB # limitas = 128respawn process es after serving 5000 requests maxrequests = 5000 # backgro und the process & log daemon ize = /opt/ma c iican/l

og/uws gi.log	