user www-data;

pid /var/run/nginx.pid;

events {

worker\_connections 1024;

}

http {

sendfile on;

tcp\_nopush on;

tcp\_nodelay on;

keepalive\_timeout 65;

types\_hash\_max\_size 2048;

server\_tokens off;

server\_names\_hash\_bucket\_size 32;

include /etc/nginx/mime.types;

default\_type application/octet-stream;

access\_log /var/log/nginx/access.log;

error\_log /var/log/nginx/error.log;

gzip on;

gzip\_disable "msie6";

upstream django {

server unix:/var/run/uwsgi/uwsgi.sock;

}

# Plain HTTP is not recommended but here is the config for local debugging:

#

# server {

# listen 80 default\_server;

# server\_name \_;

# # Added to accomidate large YANG model uploads

# client\_max\_body\_size 100M;

# open\_log\_file\_cache max=1000 inactive=20s min\_uses=2 valid=1m;

# # Django media

# location /media {

# alias /ys-data; # your Django project's media files - amend as required

# }

# location /static {

# alias /etc/nginx/html;

# }

# location / {

# include /etc/nginx/uwsgi\_params;

# uwsgi\_pass django;

# uwsgi\_read\_timeout 600;

# }

# }

# configure nginx server to redirect to HTTPS

server {

listen 80;

server\_name localhost;

return 302 https://$server\_name:8443;

}

server {

listen 8443 ssl http2;

server\_name localhost;

#listen [::]:443 ssl;

include snippets/ssl-signed.conf;

include snippets/ssl-params.conf;

# Added to accomidate large YANG model uploads

client\_max\_body\_size 100M;

open\_log\_file\_cache max=1000 inactive=20s min\_uses=2 valid=1m;

# Django media

location /media {

alias /ys-data; # your Django project's media files - amend as required

}

location /static {

alias /etc/nginx/html;

}

location / {

include /etc/nginx/uwsgi\_params;

uwsgi\_pass django;

uwsgi\_read\_timeout 600;

}

}

}