

Running a simple Django website in Docker

Using Docker to run a simple production and development environments with a few extras thrown in. Easily customized to your preferred language or framework.

```
1 # alpine-django
2 #
3 # I use this to run most of my django projects in a single container in
4 # production. If you wish to seriously reduce the size of this image and you
5 # don't need it you can remove the chromium line. I use it for screenshots and
6 # pdf creation.
7
8 FROM alpine:3.16
9
10 RUN apk add --update --no-cache \
11     sqlite \
12     python3 py3-pip \
13     nodejs yarn \
14     chromium libstdc++ nss harfbuzz freetype font-noto font-noto-extra font-noto-emoji && \
15     pip install --upgrade pipenv
16
17 WORKDIR /app
18
19 COPY Pipfile Pipfile.lock package.json yarn.lock /app/
20 RUN yarn install && pipenv install --system
21
22 COPY . .
23
24 RUN yarn webpack:production && \
25     rm -rf node_modules && \
26     python3 manage.py collectstatic --noinput
27
28 RUN addgroup -S -g 1000 app && \
29     adduser -S -h /app -s /sbin/nologin -u 1000 -G app app && \
30     chown -R app:app /app
31
32 USER app:app
```

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Docker is a near perfect solution for having project portability across a wide variety of host platforms. I use docker to run my websites on both development computers and servers. For Django my go to Dockerfile looks a little something like this.

```
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4 # production. If you wish to seriously reduce the size of this image and
5 # don't need it you can remove the chromium line. I use it for screenshots
6 # pdf creation.
7 #
8 # Make sure to change the below ENV variables to fit your needs and the
9 # path to your applications asgi file.
10 #
11 # You can run this with:
12 #   docker build --tag overshard/django:latest .
13 #   docker run -d -p 80:8000 -e DJANGO_SETTINGS_MODULE=project.settings
14 #     -v /srv/data:/data django:latest
15
16
17 FROM alpine:3.16
18
19 RUN apk add --update --no-cache \
20     sqlite \
21     python3 py3-pip \
22     nodejs yarn \
23     chromium libstdc++ nss harfbuzz freetype font-noto font-noto-extra
24     pip install pipenv
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26 COPY Pipfile Pipfile.lock package.json yarn.lock /app/
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28 RUN yarn install && pipenv install --system
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34     python3 manage.py collectstatic --noinput
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36 RUN addgroup -S -g 1000 app && \
37     adduser -S -h /app -s /sbin/nologin -u 1000 -G app app && \
38     chown -R app:app /app
39
40 USER app:app
```

```
41
42 WORKDIR /app
43
44 VOLUME /data
45
46 EXPOSE 8000
47
48 ENV DJANGO_SETTINGS_MODULE=project.settings.production
49
50 CMD ["gunicorn", "project.asgi:application", "-k", "uvicorn.workers.UvicornWorker"]
```

A few notes on my choices:

- This assumes you are just using an sqlite database but this can easily scale into using PostgreSQL in coordination with docker-compose
- I use webpack to build all of my static files on all of my sites hence why nodejs and yarn are included
- Chromium is used in most of my projects for generating PDFs and screenshots, I've found it the most reliable and consistent way of handling that functionality
- You'll need both gunicorn and uvicorn installed

You could remove Chromium and save ~400MB of space on a roughly ~450MB image if you have no use for it. It is by far the largest dependency here. I also often use docker-compose in conjunction with this Dockerfile.

```
1 # django
2 #
3 # I create a `.env` file in the same folder as my `Dockerfile` and
4 # `docker-compose.yml` file with the environmental variables below. General
5 # server file structure is `/srv/git/app` for the git bare repository,
6 # `/srv/docker/app` for the git repo cloned from the bare repo, and
7 # `/srv/data/app` for the data directory mounted to the container.
8 #
9 # The ports are `8000:8000` because I often use Caddy or Nginx to reverse
```

```
10 # to the container. You could probably just serve the app directly though
11 # `8000:80` instead if you have no media files.
12
13 version: "3"
14
15 services:
16   web:
17     build: .
18     volumes:
19       - /srv/data/app/:/data/
20     ports:
21       - "8000:8000"
22     command: gunicorn analytics.asgi:application -k uvicorn.workers.UvicornWorker
23     restart: unless-stopped
24     environment:
25       DJANGO_SETTINGS_MODULE: ${DJANGO_SETTINGS_MODULE}
```

This can be used directly in production pretty well however I do put most of my websites behind Caddy using a reverse proxy. If you'd like to see my most up-to-date alpine-docker files you can check them out on my [overshard/dockerfiles GitHub project](#).
