mean-stack (0.0.1)

Maksim Kostromin

Version 0.0.1, 2018-06-17 01:31:05 UTC

## **Table of Contents**

1. Introduction 2
2. Implementation
2.1. frontend
3. Docker
3.1. frontend
4. Heroku deployment
4.1. frontend
4.1.1. prepare nginx in docker for heroku 5
4.1.2. prepare heroku config 6
4.1.3. create and deploy heroku app
5. docker can also build 8
5.1. same, but build in heroku. 9
6. Links 10

Travis CI status:

## **Chapter 1. Introduction**

#### Read reference documentation

- Initial setup: Angular 6 (frontend)
- TODO: Express + MongoDB (backend)

### Chapter 2. Implementation

#### 2.1. frontend

add material design to project:

```
ng add @angular/material
```

configure material design as separed module (app-angular-material.module.ts file):

```
// import { NoopAnimationsModule } from '@angular/platform-browser/animations';
import { BrowserAnimationsModule } from '@angular/platform-browser/animations';

import { MatToolbarModule } from '@angular/material';

const modules = [
    // NoopAnimationsModule,
    BrowserAnimationsModule,
    MatToolbarModule,
];

@NgModule({
    imports: modules,
    exports: modules,
})
export class AppAngularMaterialModule { }
```

configure application routes (app-routing.module.ts file):

### Chapter 3. Docker

#### 3.1. frontend

build frontend application

```
npm i
npm run dist
```

build docker image based on nginx

```
cp -Rf ./.dockerignore.frontend ./.dockerignore
docker build -f Dockerfile.frontend -t daggerok/mean-stack:frontend ./frontend
```

run application in docker

```
docker run -d --rm -p 80:80 -e "PORT=80" --name run-mean-stack-frontend daggerok/mean-stack:frontend
```

check application is working on 0.0.0.0/

```
open http://127.0.0.0/
```

finally stop docker container for cleanning up...

```
docker stop run-mean-stack-frontend
```

### Chapter 4. Heroku deployment

#### 4.1. frontend

#### 4.1.1. prepare nginx in docker for heroku



Idea is very simple: as far nginx doesn't support environment variables, but heroku is required ENV \$PORT to be used, we can create nginx default.conf template and during build or bootstrap generate and replace it in nginx. see Dockerfile.frontend for derails



We will be using Dockerfile.frontend-build file instead. This file also contains instructions for project build using npm.

prepare frontend Dockerfile (Dockerfile.frontend file):

```
FROM nginx:1.15.0-alpine
LABEL MAINTAINER="Maksim Kostromin https://github.com/daggerok"
ARG PORT ARG="80"
ARG HOST ARG="localhost"
ENV PORT=${PORT_ARG}
ENV HOST=${HOST_ARG}
RUN apk add --update --no-cache libintl curl \
&& apk add --no-cache --virtual build_deps gettext \
&& cp /usr/bin/envsubst /usr/local/bin/envsubst \
&& apk del build_deps \
&& echo '#!/bin/sh' >> /usr/local/bin/entrypoint.sh \
&& echo 'PORT=${PORT:=80}' >> /usr/local/bin/entrypoint.sh \
&& echo 'HOST=${HOST:=localhost}' >> /usr/local/bin/entrypoint.sh \
&& echo '#/bin/sh -c "envsubst < /root/default.conf.tpl >
/etc/nginx/conf.d/default.conf && exec nginx -g \"daemon off;\""' >>
/usr/local/bin/entrypoint.sh \
&& echo '/bin/sh -c "envsubst < /root/default.conf.tpl >
/etc/nginx/conf.d/default.conf && (cat /etc/nginx/conf.d/default.conf | grep listen)
&& (cat /etc/nginx/conf.d/default.conf | grep server_name) && exec nginx -g \"daemon
off;\""' >> /usr/local/bin/entrypoint.sh \
&& chmod +x /usr/local/bin/entrypoint.sh
ENTRYPOINT entrypoint.sh
CMD /bin/bash
COPY ./docker/default.conf.tpl /root/default.conf.tpl
COPY ./frontend/dist/frontend/usr/share/nginx/html
```

prepare nginx config template (docke/default.conf.tpl file) to be used by Dockerfil during image build:

```
server {
 listen
              ${PORT};
 server_name ${HOST};
 charset
              utf-8;
 location / {
    root /usr/share/nginx/html;
    index index.html index.htm;
    allow all;
 # redirect some server error pages to the fallback page /index.html
 error_page 400 404 500 502 503 504 /index.html;
 location = /index.html {
    root /usr/share/nginx/html;
    allow all;
}
```

#### 4.1.2. prepare heroku config

prepare heroku.yml file:

```
build:
   docker:
   web: Dockerfile.frontend
```

#### 4.1.3. create and deploy heroku app

build app

```
cd ./frontend
npm i
npm run dist
cd ..
```

create heroku application

```
heroku create daggerok-mean-stack-frontend --stack=container

# output:

Creating daggerok-mean-stack-frontend... done, stack is container

https://daggerok-mean-stack-frontend.herokuapp.com/ | https://git.heroku.com/daggerok-mean-stack-frontend.git
```

#### push app

```
cp -Rf ./.gitignore.heroku ./.gitignore
cp -Rf ./heroku.yml.frontend ./heroku.yml
cp -Rf ./.dockerignore.frontend ./.dockerignore

git add .
git commit -am "Deploy heroku app."
git push heroku master
```

### Chapter 5. docker can also build...



Here we will be using Dockerfile.frontend-build file instead. This file also contains instructions for project build using npm. We wanna simply delegate everything to git push heroku master instruction

prepare frontend-build Dockerfile (Dockerfile.frontend-build file):

```
FROM node:8.11-alpine
LABEL MAINTAINER="Maksim Kostromin https://github.com/daggerok"
WORKDIR /root/mean-stack/frontend
COPY ./frontend .
COPY ./docker/default.conf.tpl /root/default.conf.tpl
RUN npm i \
 && npm run dist
FROM nginx:1.15.0-alpine
LABEL MAINTAINER="Maksim Kostromin https://github.com/daggerok"
ARG PORT_ARG="80"
ARG HOST_ARG="localhost"
ENV PORT=${PORT ARG}
ENV HOST=${HOST_ARG}
RUN apk add --update --no-cache libintl curl \
 && apk add --no-cache --virtual build_deps gettext \
 && cp /usr/bin/envsubst /usr/local/bin/envsubst \
 88 apk del build deps \
 && echo '#!/bin/sh' >> /usr/local/bin/entrypoint.sh \
 && echo 'PORT=${PORT:=80}' >> /usr/local/bin/entrypoint.sh \
 && echo 'HOST=${HOST:=localhost}' >> /usr/local/bin/entrypoint.sh \
 && echo '#/bin/sh -c "envsubst < /root/default.conf.tpl >
/etc/nginx/conf.d/default.conf && exec nginx -g \"daemon off;\""' >>
/usr/local/bin/entrypoint.sh \
 && echo '/bin/sh -c "envsubst < /root/default.conf.tpl >
/etc/nginx/conf.d/default.conf && (cat /etc/nginx/conf.d/default.conf | grep listen)
&& (cat /etc/nginx/conf.d/default.conf | grep server_name) && exec nginx -g \"daemon
off;\""' >> /usr/local/bin/entrypoint.sh \
 && chmod +x /usr/local/bin/entrypoint.sh
ENTRYPOINT entrypoint.sh
CMD /bin/bash
COPY --from=0 /root/default.conf.tpl /root/default.conf.tpl
COPY --from=0 /root/mean-stack/frontend/dist/frontend /usr/share/nginx/html
```

build everything run and test...

```
docker build --rm --no-cache -f Dockerfile.frontend-build -t daggerok/mean-stack-frontend-build .

docker run -d --rm --name run-mean-stack-frontend-build -p 80:80 daggerok/mean-stack-frontend-build

open http://0.0.0.0/
docker stop run-mean-stack-frontend-build
```

### 5.1. same, but build in heroku

```
cp -Rf ./.gitignore.local ./.gitignore
cp -Rf ./heroku.yml.frontend-build ./heroku.yml
cp -Rf ./.dockerignore.frontend-build ./.dockerignore
git add .
git commit -am "Deploy heroku app."
git push heroku master
```

# Chapter 6. Links

GitHub

asciidoctor reference...