

Express with Docker

Clone the repository and run docker compose to download the necessary images and run the ones already in the directory.

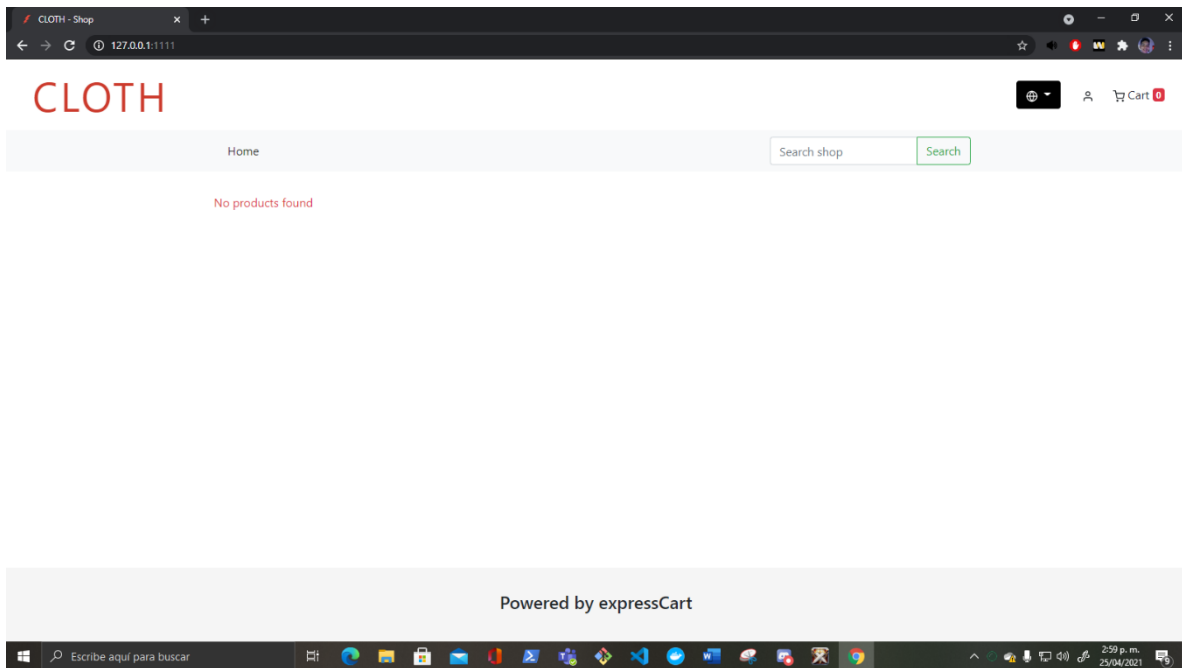
```
bdc8171e92f4: Pull complete
Digest: sha256:b84baeffd0f14bebaf057b36de9414ee41584a897351795f4a3889257cf19b6d
Status: Downloaded newer image for mongo:3.4.10
Building expresscart
failed to get console mode for stdout: Controlador no válido.
[+] Building 4.7s (19/19) FINISHED
=> [internal] load build definition from Dockerfile 0.1s
=> => transferring dockerfile: 591B 0.0s
=> [internal] load .dockerignore 0.1s
=> => transferring context: 57B 0.0s
=> [internal] load metadata for docker.io/mhart/alpine-node:8 4.4s
=> [auth] mhart/alpine-node:pull token for registry-1.docker.io 0.0s
=> [ 1/13] FROM docker.io/mhart/alpine-node:8@sha256:ba8cf023012a93729c9 0.0s
=> [internal] load build context 0.1s
=> => transferring context: 1.01MB 0.1s
=> CACHED [ 2/13] RUN apk add --no-cache make gcc g++ python bash 0.0s
=> CACHED [ 3/13] WORKDIR /var/expressCart 0.0s
=> CACHED [ 4/13] COPY lib/ /var/expressCart/lib/ 0.0s
=> CACHED [ 5/13] COPY bin/ /var/expressCart/bin/ 0.0s
=> CACHED [ 6/13] COPY config/ /var/expressCart/config/ 0.0s
=> CACHED [ 7/13] COPY public/ /var/expressCart/public/ 0.0s
=> CACHED [ 8/13] COPY routes/ /var/expressCart/routes/ 0.0s
=> CACHED [ 9/13] COPY views/ /var/expressCart/views/ 0.0s
=> CACHED [10/13] COPY app.js /var/expressCart/ 0.0s
=> CACHED [11/13] COPY package.json /var/expressCart/ 0.0s
=> CACHED [12/13] COPY deploy.js /var/expressCart/ 0.0s
=> CACHED [13/13] RUN npm install 0.0s
=> exporting to image 0.1s
=> => exporting layers 0.0s
=> => writing image sha256:4ef1c70d824c45708627a1af883a58ea6a8720bc63798 0.0s
=> => naming to docker.io/library/node:8 0.0s

Use 'docker scan' to run Snyk tests against images to find vulnerabilities and learn how to fix them
Successfully built 4ef1c70d824c45708627a1af883a58ea6a8720bc63798294ea7514dd52e819ee
Use 'docker scan' to run Snyk tests against images to find vulnerabilities and learn how to fix them
Creating expresscart-mongodb ... done
Creating expresscart ... done
Attaching to expresscart-mongodb, expresscart
```

Clone the repository and run docker compose to download the necessary images and run the ones already in the directory.

| | | TAG | IMAGE ID | CREATED | SIZE |
|--------------|--------|--------|--------------|------------------|-----------|
| expresscart | IN USE | latest | 09dbf53bbc64 | 34 minutes ago | 384.33 MB |
| node | IN USE | 8 | 4ef1c70d824c | 39 minutes ago | 384.33 MB |
| apipeliculas | | latest | 727de12abaf3 | 2 days ago | 198.12 MB |
| mongo | IN USE | 3.4.10 | e905a87e116d | over 3 years ago | 359.64 MB |

at the end we can see the page running, in this case it has no data because no data was entered.



<https://github.com/svalenciaaq/Express-Contenizar>