

```

cel375b61f89: Pushed
cac06a950704: Pushed
7d0ebbe3f5d2: Pushed
latest: digest: sha256:f323ba8369f4b5a0ff4a52f8ce33efdc4d227cbb4d6384241086cd8e7239e46c size: 2206
Your image has been successfully pushed. You can now release it with the 'container:release' command.
Abels-iMac:create-react-app_starter Jabels$ heroku container:release web
Releasing images web to containerizeaanddeployanapp... done
Abels-iMac:create-react-app_starter Jabels$ heroku git:remote -a containerizeaanddeployanapp
set git remote heroku to https://git.heroku.com/containerizeaanddeployanapp.git
Abels-iMac:create-react-app_starter Jabels$ docker ps
CONTAINER ID   IMAGE      COMMAND                  CREATED        STATUS        PORTS        NAMES
Abels-iMac:create-react-app_starter Jabels$ heroku container:login
Login Succeeded
Abels-iMac:create-react-app_starter Jabels$ heroku container:push web
Building web (/Volumes/VM/Orion/Orion/MITXPro/Week 23/Last activity week23/create-react-app_starter/Dockerfile)
[+] Building 98.9s (10/10) FINISHED
=> [internal] load build definition from Dockerfile
=> => transferring dockerfile: 432B
=> [internal] load .dockerignore
=> => transferring context: 117B
=> [internal] load metadata for docker.io/library/node:14.18
=> [1/5] FROM docker.io/library/node:14.18@sha256:252f6cef16c7f9abde7c10c983c02d6db8638c8caf559865a5958339b6575059
=> [internal] load build context
=> => transferring context: 2.90kB
=> CACHED [2/5] WORKDIR /app
=> [3/5] COPY package*.json ./package.json
=> [4/5] RUN npm install
=> [5/5] COPY . .
=> exporting to image
=> => exporting layers
=> writing image sha256:c1fdcf3c633ebf9cab6afab59f36bfa2365139271ca811f3ccf949dda44cfa59
=> naming to registry.heroku.com/containerizeaanddeployanapp/web
Pushing web (/Volumes/VM/Orion/Orion/MITXPro/Week 23/Last activity week23/create-react-app_starter/Dockerfile)
Using default tag: latest
The push refers to repository [registry.heroku.com/containerizeaanddeployanapp/web]
0eae9185f92d: Pushed
4d6a52fff360: Pushed
ce0de084a216: Pushed
8406f91b10ab: Pushed
9125572be0ec: Pushed
d218bd1e0162: Pushed
28e1c934e991: Pushed
0cd3369ed144: Pushed
f55e8b0f1970: Pushed
76ce09dad18e: Pushed
9aee2e50701e: Pushed
678c62bc4ece: Pushed
d05b8af4c7ce: Pushed
latest: digest: sha256:caf69cef933ccd22326fa30a8ea80b20d9ab8aeb4b6e10242b84daf2ea75h6a8 size: 3051
Your image has been successfully pushed. You can now release it with the 'container:release' command.
Abels-iMac:create-react-app_starter Jabels$ heroku container:release web
Releasing images web to containerizeaanddeployanapp... done
Abels-iMac:create-react-app_starter Jabels$

```

→ Importante:
el nombre de la app
es como se creo en
Heroku.

→ Es lo hicimos para
verificar conexon.

→ Hacemos push
a la imagen

0.0s
0.0s
0.0s
0.0s
1.0s
0.0s
0.0s
0.0s
0.2s
87.6s
0.1s
9.8s
9.8s
0.0s
0.0s

→ ojo
con esta instruccion

:End

→ Ultimo Paso

→ nombre de la app + Heroku app.com

→ Lo abrimos en
Incognito Para evitar
Problemas de cache e
is seguros.



Edit src/App.js and save to reload.

[Learn React](#)

React App
containerizeaanddeployanapp.herokuapp.com

Incognito



Dockerfile U X

JS index.js U



Dockerfile > ...

```
1 FROM node:14.18
2
3 # Step 1 - Add container working directory
4 WORKDIR /app
5 # Step 2 - Copy npm dependencies
6 COPY package*.json ./package.json
7 # Step 3 - Install dependencies
8 RUN npm install
9 # Copy app source code
10 COPY . .
11
12 #Expose port and start application
13 EXPOSE 3000
14 CMD ["npm", "start"]
15
16
```

version

Path