

```
Restart docker-build 🗾 🛂
docker-build - 10m 28s
      > Checks if running on a Unix-like node
                                                                                                                                                  <1s

✓ docker build -t "$JD_IMAGE" . — Shell Script

                                                                                                                                                  57s
              + docker build -t oussama24/frontendapp
              Sending build context to Docker daemon 266.8MB
              Step 1/7 : FROM node:lts-alpine3.15
                ---> 0e1547c0f4a4
              Step 2/7 : WORKDIR /app
               ---> Using cache
               ---> 53a8be4f00f9
              Step 3/7 : COPY package.json ./
       8
              ---> Using cache
                ---> 8164c2f6cef9
       11
              Step 4/7 : RUN npm install
               ---> Using cache
       12
                --> 6c2abdca0473
       13
              Step 5/7 : COPY .
                 -> 54c69ed7e3d8
              Step 6/7 : EXPOSE 3000
---> Running in 5a0bc81b0fee
       16
       17
       18
              Removing intermediate container 5a0bc81b0fee
                --> abc5efde6767
       20
21
              Step 7/7 : CMD ["npm","start"]
              ---> Running in 166dfb3685bb
Removing intermediate container 166dfb3685bb
       22
                ---> ff7b2ef48e36
              Successfully built ff7b2ef48e36
       25
              Successfully tagged oussama24/frontendapp:latest
     > Checks if running on a Unix-like node
                                                                                                                                                  <1s
     docker tag "$JD_ID" "$JD_TAGGED_IMAGE_NAME" — Shell Script
                                                                                                                                                  <1s
              + docker tag oussama24/frontendapp oussama24/frontendapp:5
     > Checks if running on a Unix-like node
                                                                                                                                                  <1s

✓ docker push "$JD_TAGGED_IMAGE_NAME" — Shell Script

                                                                                                                                              9m 19s
              + docker push oussama24/frontendapp:5
              The push refers to repository [docker.io/oussama24/frontendapp]
              581879bd7a81: Preparing
              111d52464b2c: Preparing
              42566269284c: Preparing
              28b7e56d2a9e: Preparing
              49281578ca1a: Preparing
              c833154f20e9: Preparing
       9
              5be440dc5019: Preparing
       10
              8d3ac3489996: Preparing
              5be440dc5019: Waiting
       11
       12
              c833154f20e9: Waiting
              8d3ac3489996: Waiting
              111d52464b2c: Layer already exists 28b7e56d2a9e: Layer already exists
       14
       15
              49281578ca1a: Layer already exists
       16
       17
              42566269284c: Layer already exists
       18
              8d3ac3489996: Layer already exists
              c833154f20e9: Layer already exists
5be440dc5019: Layer already exists
       19
       20
              581879bd7a81: Pushed
              5: digest: sha256:f536dabbc1a7483621696d82ed14f7929a7f5e63b860102a09f72638e166b3ea size: 1997
     > Checks if running on a Unix-like node
                                                                                                                                                  <1s
     > docker tag "$JD_ID" "$JD_TAGGED_IMAGE_NAME" - Shell Script
                                                                                                                                                  <1s
     > Checks if running on a Unix-like node
                                                                                                                                                  <1s
     > docker push "$JD_TAGGED_IMAGE_NAME" - Shell Script
                                                                                                                                                   6s
```

1 sur 1 21/02/2022, 22:13