How to build node.js image

Mock server is running live , interactive mocks in place of real API.

It make able t define many different response for a same route, so you can chage the whole mocked

API behaviour by simply changing the response of one or many routes while the server is running.

Create directory name node-docker/

$ Npm init –y

$ npm install ronin-server ronin –mocks

$ vim server.js

Edit in server.js file

Const ronin = require(‘ronin-server’)

Const mocks =require(‘ronin-mocks’)

Const server=ronin.sever{}

Server.use(‘/’,mocks.server(server.Router(), false, true))

Server.start()

Test applications

$Node server.js

Open new terminal and run curl command

Curl –request POST\ --url [http://localhost:8000/test \](http://localhost:8000/test%20\) --header’content-type: applications/json’ \--data ‘{“msg”: “testing”}’

Curl <http://localhost:8000/test>

Create a Dockerfile

#syntax =docker/dockerfile:1

FROM node :12.18.1

ENV NODE\_ENV=production

WORKINGDIR ./app

COPY [“package.json”, “package-lock.json\*”,”./”]