Lab web - Vue.js

Adolfo Centeno Tellez

February 27, 2018

Table of contents

- 1 Docker
 - Update nodejs
 - Vue HelloWorld
 - Vue HelloWorld
 - Install vue-cli
 - Install nuxt Pokemon
 - Pokemon project
 - Pokemon Docker

Update nodejs Vue HelloWorld Vue HelloWorld Install vue-cli Install nuxt - Pokemon Pokemon project Pokemon - Docker

Vue.js

Activities:

- Update nodejs, install yarn
- 2 vue Hello world
- 3 vuecli Hello world
- nuxt HelloWorld
- Opening Policy Polic
- O Pokemon on Docker

Update nodejs
Vue HelloWorld
Vue HelloWorld
Install vue-cli
Install nuxt - Pokemon
Pokemon project
Pokemon - Docker

Update Nodejs

Update nodejs

```
$ curl -sL https://deb.nodesource.com/setup_8.x | sudo -E bash -
$ sudo apt-get update
$ sudo apt-get install -y nodejs
```

install yarn

Update nodejs
Vue HelloWorld
Vue HelloWorld
Install vue-cli
Install nuxt - Pokemon
Pokemon project
Pokemon - Docker

Vue.js - HelloWorld

https://vuejs.org/



Update nodejs Vue HelloWorld Vue HelloWorld Install vue-cli Install nuxt - Pokemon Pokemon project Pokemon - Docker

Vue.js - HelloWorld

Code Time!

Vue HelloWorld

```
$ cd w6/hello-vue
$ nano package.json
$ yarn install
$ more app.js
$ more index.html
$ yarn run dev
```

Watch WHY VUE.JS? in https://vuejs.org/ and code!

Update nodejs
Vue HelloWorld
Vue HelloWorld
Install vue-cli
Install nuxt - Pokemon
Pokemon project
Pokemon - Docker

HelloWorld

vue-cli - HelloWorld

```
$ sudo yarn global add @vue/cli
```

- \$ vue create HelloWorld
- \$ cd HelloWorld
- \$ yarn serve

Update nodejs
Vue HelloWorld
Vue HelloWorld
Install vue-cli
Install nuxt - Pokemon
Pokemon project

Install nuxt & SSR



https://nuxtjs.org/

```
nuxt & SSR
```

```
$ sudo yarn global add create—nuxt—app
$ create—nuxt—app Nuxt—HelloWorld
$ cd Nuxt—HelloWorld
$ yarn run dev
To build & start for production:
$ yarn run build
$ yarn start
```

Update nodejs
Vue HelloWorld
Vue HelloWorld
Install vue-cli
Install nuxt - Pokemon
Pokemon project
Pokemon - Docker

Pokemon project

Client for Pokemon REST API

nuxt

```
$ git clone https://github.com/RN3r1/nuxtPokemonExample.git
$ cd nuxtPokemonExample
# install dependencies
$ yarn install
# serve with hot reload at localhost:3000
$ yarn run dev
# build for production and launch server
$ yarn run build
$ yarn start
# generate static project
$ yarn run generate
```

Update nodejs Vue HelloWorld Vue HelloWorld Install vue-cli Install nuxt - Pokemor Pokemon project Pokemon - Docker

Pokemon - Docker

Pokemon project running on Docker

Running container

```
$ git clone https://github.com/RN3r1/DockerNuxtPokemonExample.git
# install dependencies
$ yarn install

# serve with hot reload at localhost:3000
$ yarn run dev

# build for production and launch server
$ yarn run build
$ yarn start

# generate static project
$ yarn run generate

# generate Docker image
$ sudo docker build . -t <USER_HUB_DOCKER>/pokemon

# run Docker image
$ sudo docker run -p 80:3000 —name pokemon—container <USER_HUB_DOCKER>/pokemon
```

Update nodejs Vue HelloWorld Vue HelloWorld Install vue-cli Install nuxt - Pokemor Pokemon project Pokemon - Docker

Pokemon - Cloud Docker

Push to Hub Docker & more ...

```
# start container
$ sudo docker start pokemon-container
# list containers
$ sudo docker container Is -a
# inspect the container
$ sudo docker inspect pokemon—container
# connect to container
$ sudo docker exec -it pokemon-container bash
# stop the container
$ sudo docker stop pokemon-container
$ sudo docker login
# push your image to Docker Cloud
$ sudo docker push <USER_HUB_DOCKER>/pokemon
# remove container
$ sudo docker rm <USER_HUB_DOCKER>/pokemon
```