### **UBeat**

Welcome to the UBeat documentation. French instructions will be found below.

# **English instructions**

#### Introduction

Ubeat is an music web application. This is the first version of the project. For now, you will only find static data, and can't play music, but that will come in the future.

# How to launch the app

On Linux: First make sure that node and npm are installed and up to the latest version, If not, install them. ( <a href="https://docs.npmis.com/downloading-and-installing-node-is-and-npm">https://docs.npmis.com/downloading-and-installing-node-is-and-npm</a>).

Once it is done, go the the root folder of the project.

```
→ ubeat-a19-team-21 git:(master) ls
babel.config.js jest.config.js node_modules package.json package-lock.json postcss.config.js public README.md src tests
```

You will see this structure. Run a npm install command.

Then, run a "npm run serve" command.

```
vubeat-a19-team-21 git:(master) npm run serve

vue-starter@0.1.0 serve /home/NANAA/Laval/Web/ubeat-a19-team-21

vue-cli-service serve

INFO Starting development server...

98% after emitting CopyPlugin

DONE Compiled successfully in 2345ms

App running at:
- Local: http://localhost:8080/
- Network: http://192.168.0.101:8080/

Note that the development build is not optimized.
To create a production build, run npm run build.
```

Then, simply go to your web browser to access <a href="http://localhost:8080/">http://localhost:8080/</a>.

You will access the app, and you can navigate in it. Have fun!

# French instructions

#### Introduction

Ubeat is an music web application. This is the first version of the project. For now, you will only find static data, and can't play music, but that will come in the future.

UBeat est une application de musique. Ceci est la première version du projet. Pour le moment, vous ne trouverez que des données statiques, ne pourrez pas lire de musique, mais tout ceci arrivera bientôt.

## Comment lancer l'app

Sur Llnux : Tout d'abord, assurez vous que node et npm soient installés sur votre machine et mis à jour. Si ce n'est pas le cas, installez les.

( https://docs.npmjs.com/downloading-and-installing-node-js-and-npm ).

Une fois installés, déplacez vous dans le dossier racine du projet.

```
→ ubeat-a19-team-21 git:(master) ls
babel.config.js jest.config.js node_modules package.json package-lock.json postcss.config.js public README.md src tests
```

Voici à quoi ressemblent les fichiers. Lancez une commande npm install. Ensuite, lancez une commande "npm run serve".

```
bubeat-a19-team-21 git:(master) npm run serve

vue-starter@0.1.0 serve /home/NANAA/Laval/Web/ubeat-a19-team-21

vue-cli-service serve

INFO Starting development server...

98% after emitting CopyPlugin

DONE Compiled successfully in 2345ms

App running at:
- Local: http://localhost:8080/
- Network: http://localhost:8080/
Note that the development build is not optimized.
To create a production build, run npm run build.
```

Ensuite, il vous faut simplement ouvrir votre navigateur et accéder à l'adresse <a href="http://localhost:8080/">http://localhost:8080/</a>.

Vous accéderez à l'application, et pourrez la parcourir.