ng5-i18n-multilingual Angular5 internationalization sample

license MIT

ng5-i18n-multilingual is a sample program for making multilingual sites by Angular5.

*Video Explanation(English)*https://youtu.be/74OCrD6Ckgg

Video Explanation(Japanese) https://youtu.be/AUXpQvqGjeA

Demo Site

https://ohtsu.github.io/ng5-i18n-multilingual/

Full Source Code https://github.com/Ohtsu/ng5-i18n-multilingual.git

Overview

• ng5-i18n-multilingual is a sample program for making multilingual sites by Angular5.

Prerequisite

- Node.js
- TypeScript2
- Angular/Cli (for Angular5 or later)

Installation

To install this program:

Make your own directory and change into it.

```
$ mkdir mydir
$ cd mydir
```

• Make the clone as follows.

```
$ git clone https://github.com/Ohtsu/ng5-i18n-multilingual.git
```

• Change into ng5-i18n-multilingual and run "npm install".

```
$ cd ng5-i18n-multilingual
$ npm install
```

Start English (default) version

\$ ng serve

And you will get the page below in your browser by accessing http://localhost:4200.

• First Page



English Japanese French

Welcome to app!



Here are some links to help you start:

Start Japanese version

Start the local server as follows.

\$ npm run start:ja

And you will get the page below in your browser by accessing http://localhost:4200.

• First Page



以下に開始あたって有用なリンクをご紹介します

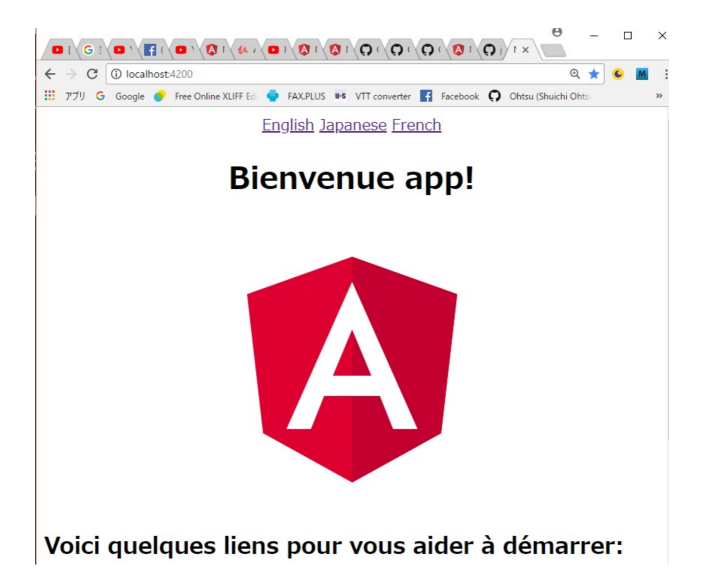
Start French version

Start the local server as follows.

\$ npm run start:ja

And you will get the page below in your browser by accessing http://localhost:4200.

• First Page



Version

TypeScript: 2.4.2@angular/cli: 1.5.0Node: 6.11.3

Reference

- "Internationalization (I18N)", https://v2.angular.io/docs/ts/latest/cookbook/i18n.html
- "Internationalization (I18N) Japanese Translation by mixplace in Qiita", https://giita.com/mixplace/items/3fle1190e38c14f5297d
- "Angular5 Custom Library: The definitive, step-by-step guide", https://www.udemy.com/1461368/learn/v4/content

Change Log

• 2018.5.4 version 0.1 uploaded

Copyright

copyright 2018 by Shuichi Ohtsu (DigiPub Japan)

License

MIT © Shuichi Ohtsu