

How to use the Angular 2 template

Routers

If you want to change the routings from the panel to the pages, first you can see which components are loading in `app.routing.ts`

There you have:

- **Dashboard:** The welcome page to all the users, it could show the name of the user and something to motivate him.

- **Admin**

- **Accounts**

- **Design-director**

- **Designer**

- **General-user**

Now you can change the routes for each option in left panel in

`/Users/juan/Desktop/Angular2_CLI_Full_Project/src/app/components/components-routing.module.ts`

And

`/Users/juan/Desktop/Angular2_CLI_Full_Project/src/app/components/components.module.ts`

Important: When you are going to add something, check that you are adding that component in `app.module.ts` or the module of the **component**, for example, `designer.module.ts` if the new page corresponds to **designer** component.

Connect to Django

To get the “connection” we are implementing **services** which provide **GET & POST** calls to interact with **JSON’s** which are created by django or angular to communicate to each other.

Each component will have its services to keep following good practices in Angular 2.

Change panels

The components of the panel are in *layout* folder which has

- **Full layout:** It has the routing to each feature or page that can access the user, the notifications panel, right panel and configuration.

Create a modal

- Add "ModalModule.forRoot()" in the module of your component
- Add the HTML fragment in your view
- Add the modal functions to the ts component
