1. Install Nodejs (preferably LTS version) to install node and npm

The instructions can be found in <https://nodejs.org/en/download/>

1. Install angular cli (<https://cli.angular.io/>)

npm install -g @angular/cli

1. git clone ssh://git@passource.economicalinsurance.com:7999/dev/dashboard-frontend.git
2. cd dashboard-frontend/dashboard-frontend
3. Install all the dependencies

npm install

1. Install @angular-devkit/build-angular as dev dependency. This package is newly introduced in Angular 6.0

npm install --save-dev @angular-devkit/build-angular

1. Now install the development server

npm install -g http-server

1. To compile,

cd dashboard-frontend/dashboard-frontend

ng build –prod

1. To run it on the development server (<https://angular.io/guide/service-worker-getting-started>)

http-server -p 8080 -c-1 dist/dashboard-frontend

Create a component

ng generate component <component-name> --spec false