Questionnaire Page

For testing against Testing server from Local file

- using insurance_c as operator
- By **Firefox**, open questionnaire-page.html directly.
- By **Chrome**, Please closes/terminates all of instances of Chrome, launch Chrome through Terminal app, by executing command below to disable CROSS DOMAIN protection.

```
open -na "Google Chrome" --args --allow-file-access-from-files --new-window file:///paht/to/questionnaire-call/questionnaire-page.html
Otherwise, you should see the error messages from console of Chrome.
```

The directory structure is as below,

```
assets/ - where a logo image is.
build/ - where js file and css file are
templates/ - where the questionnaire componet is, please Do Not touch it.
```

Please Do Not change the structure or filename unless you know what you are doing.

Where modification could be allowed

In build/questionnaire-page.js, there are three variables you could modify regarding real situations.

- At Line 117, this.host = "https://testing.livecall.jp/embed.html";
- At Line 118, this.accessAccount = "90b0dd36-6061-11e7-8760-784f4365b071";
- At Line 121, this questionnaire = {...}
- At Line 85, templateUrl: 'templates/components/questionnaire-call.html', this path to template file **May require** modification if not-found-error in cosole of Chrome according the hosts.

In build/questionnaire-page.css, from Line 18144, check styles starts with .questionnaire-page which are applied on questionnaire component.

The rest of css file is the angular-material library. Of course, you could owervite properties in **CSS way** by appending properties at end of file.

[REF] https://material.angularjs.org/latest/