## How to update column labels and help text in the Project UI

This procedure describes how to update column labels and help text in the Project UI application.

## Before You Begin

Review the following topics in the project-ui repository:

- Development Process
- Workspace Requirements
- Install and Run the UI Locally

## Procedure

Complete these steps to update labels and help text in the Project UI:

- 1. On your local machine, open a terminal in your local project-ui git repository.
- 2. Run the following commands to check out and pull the latest from the develop branch:

```
$ git checkout develop
$ git pull origin
```

3. Run the following command to create a feature branch:

```
$ git flow feature start <branch name>
```

Where branch name is the name of the branch to create.

- 4. In an IDE (recommended) or text editor, open the config.ts file located in the following application folder: src\app\shared
- 5. Locate the configuration object for the column you want to change.

The column configurations are defined in the columnConfig object and appear as follows:

```
customerNameConfig: {
  required: true,
  apiColumnName: "customerName",
  fieldLabel: "Customer Name",
  tooltipText: "Name of the customer.",
  validationText: `${validationConfig.required.message}`,
  validator: `${validationConfig.required.pattern}`,
  type: CellType.Text,
  apiType: ApiType.String,
  defaultWidth: 225
},
```

- 6. To update the column label, modify the **fieldLabel** value.
- 7. To update the help text, modify the **tooltipText** value.

- 8. Once your changes are complete, verify locally:
  - a. Open a terminal in the application folder.
  - b. Run the following command:

```
$ ng serve
```

- c. Access the UI on your local machine at <a href="http://localhost:4200">http://localhost:4200</a>.
- d. Verify that your changes appear as expected.
- 9. Once you have confirmed your changes, commit files and push to the remote branch:
  - a. Run the following command to stage your file(s):

```
$ git add .
```

b. Run the following command to commit the file(s):

```
$ git commit -m 'Description of changes'
```

c. Push the files to the remote branch:

```
$ git push origin
```

## 10. Submit a PR:

- a. Access your branch on the GitHub website.
- b. Click the Contribute button, and then click the **Open pull request** button.
- c. In the Add a title field, enter a title.
- d. In the Add a description text box, add a link to the Jira and a description of the change.
- e. Click the gear icon next to Reviewers to add reviewers.
- f. Click the **Create pull request** button to create the pull request.

Once your pull request is approved, it will be merged to the develop branch by a member of the development team.