

Cucumber Auto-complete Setup

Prerequisites:

1. Extension 'Cucumber (Gherkin) Full Support' should be installed'

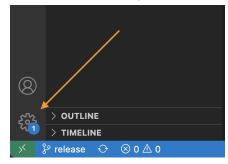


na

α.

Steps:

1. In VScode -> Click on the gear icon at the bottom left corner -> Settings



Click on Top right corner -> Open Setting.json (like below)



3. Add these three lines as below



"cucumberautocomplete.strictGherkinCompletion": true,

4. It should looks something similar

```
{
 1
         "workbench.iconTheme": "vscode-icons",
 2
         "[javascript]": {
 3
              "editor.defaultFormatter": "esbenp.prettier-vscode"
 5
         },
          "[typescript]": {
 6
              "editor.defaultFormatter": "esbenp.prettier-vscode"
         },
 9
          "[json]": {
10
              "editor.defaultFormatter": "esbenp.prettier-vscode"
11
          },
         "cucumberautocomplete.steps": [
12
              "test/features/step-definitions/*.ts",
13
              "node_modules/qa-lib/src/step_definitions/*.js"
14
15
         "cucumberautocomplete.strictGherkinCompletion": true,
16
         "window.zoomLevel": 1,
17
         "diffEditor.ignoreTrimWhitespace": false,
18
         "debug.javascript.autoAttachFilter": "disabled"
19
20
```

- 5. Please note, your path should be the same as mine (test/features/step-definitions/*.ts). otherwise update the your path to match
- 6. Now, you should be able to navigate to right step-definition from your feature file; alternatively you can click F12 to navigate
- 7. That's it!

Reference:

1. None