

Cucumber

Cucumber [↗](#) supports BDD [↗](#), and enables using features and scenarios written in a human-readable language.

In this section:

- Cucumber
 - [Prerequisites](#)
 - [Cucumber support](#)
- [Enabling Cucumber Support in Project](#)
- [Creating .Feature Files](#)
- [Creating Step Definition](#)
- [Navigating from .Feature File to Step Definition](#)
- [Creating Examples Table in Scenario Outline](#)
- [Running Cucumber Tests](#)


Prerequisites

Cucumber becomes available in IntelliJ IDEA, provided that the following prerequisites are met:

- Cucumber for Java:
 - *Cucumber for Java* bundled plugin is enabled.
 - `cucumber-java` version 1.xx is specified as a dependency.
- Cucumber for Groovy:
 - *Cucumber for Groovy* bundled plugin is enabled.
 - `cucumber-groovy` version 1.xx is specified as a dependency.

Cucumber support

IntelliJ IDEA supports Cucumber for Java and Cucumber for Groovy.

Cucumber feature files are marked with  icon.

Cucumber support includes:

- Syntax and error highlighting.
- Quick fix to [create step definitions](#).
- [Navigation between step definitions and steps](#).
- Possibility to describe steps in English or any other language specified in the `# language:` comment.
- [Run/debug configuration](#).
- Possibility to run all features in a directory, a feature, or a single step within a feature.

See Also

Procedures:

- [Testing](#)

External Links:

- [BDD](#) [↗](#)
- [Cucumber](#) [↗](#)
- [Cucumber for Groovy](#) [↗](#)

- [Cucumber for Java](#) 

Web Resources:

- [Developer Community](#) 