

Compass Support

File | Settings | Compass Support



Use this page to integrate the [Compass framework](#) with IntelliJ IDEA and thus enable transpilation of SASS and SCSS files from Compass-specific projects into CSS. For details, see [Using File Watchers](#).



Prerequisites

Before you start working with Compass, make sure that **SASS support** plugin is enabled.

The plugin is bundled with IntelliJ IDEA and activated by default. If not, enable the plugin as described in [Enabling and Disabling Plugins](#).

Make sure that [Ruby](#) is installed on your computer.

For more details, see [Working with SASS and SCSS in Compass Projects](#).

Item	Description
Enable Compass support	Select this check box to activate Compass support including the possibility to transpile SASS and SCSS files from your Compass project into CSS.
Compass executable file	In this field, specify the location of the <code>compass</code> executable file under the Ruby installation. Type the path manually, for example, <code>C:\Ruby200-x64\bin\compass</code> , or choose it from the drop-down list, or click the Browse button  and choose the location of the <code>compass</code> file in the dialog box that opens.
Config path	In this field, specify the location of the project Compass configuration file <code>config.rb</code> . Type the path manually, for example, <code>C:\my_projects\compass_project\config.rb</code> , or choose it from the drop-down list, or click the Browse button  and choose the location of the <code>compass</code> file in the dialog box that opens. The Compass configuration file <code>config.rb</code> is generated during project set-up through <code>compass create</code> or <code>compass init</code> commands.

See Also

Procedures:

- [Working with SASS and SCSS in Compass Projects](#)

Reference:

- [File Watchers](#)
- [New Watcher Dialog](#)

Web Resources:

- [Developer Community](#)

