

Play Configuration Dialog

Tools | Play with Playframework

The **Tools | Play with Playframework** command and the **Play Configuration** dialog are available only under the following conditions:

- The Playframework Support [plugin](#) is enabled. See [Enabling and Disabling Plugins](#).
- A Play application is currently open in IntelliJ IDEA. (In technical terms, the directory `<play_dir>\framework\lib` and the file `<play_dir>\framework\play-<version>.jar` are included in the [dependencies](#) of the [module](#) that represents your Play application.)

Additionally, the **Play Configuration** dialog is not shown if the [Show on console run option](#) is off in the [Play framework settings](#).

Use this dialog for specifying the [Play framework](#) settings such as the Play framework installation directory and the working directory for the `play` command-line utility (the Play console).

Item	Description
Download	Click this link to open the Play framework downloads page which lets you select and download the necessary version of the Play framework. (See which versions are supported by IntelliJ IDEA .)
Home	Specify the Play framework installation directory. Type the path in the field, or click <input type="button" value="..."/> (Shift+Enter) and select the directory in the dialog that opens .
Working directory	Specify the directory from which commands of the <code>play</code> command-line utility are to be run. Usually, this is a root directory of your Play application. Type the path in the field, or click <input type="button" value="..."/> (Shift+Enter) and select the directory in the dialog that opens .
Show on console run	Select this check box to be able to see and modify the Play framework settings discussed above each time you access the <code>play</code> command-line utility in IntelliJ IDEA.

See Also

Procedures:

- [Play Framework 1.X](#)

Reference:

- [Play Framework \(Play Console\)](#)

Web Resources:

- [Developer Community](#)