

Run/Debug Configuration: Groovy

This run/debug configuration is intended for the [Groovy scripts](#).

This section provides descriptions of the [configuration-specific items](#), as well as the [toolbar](#) and [options](#) that are common for all run/debug configurations.

Item	Description
Script path	Type the path to the Groovy script to be launched, or click the ellipsis button and select one from the tree view.
Module	Select the module the run/debug configuration is created for. By default, the name of current module is suggested.
VM Options	<p>Specify the string to be passed to the VM for launching the Groovy script. This string may contain the options such as <code>-mx</code>, <code>-verbose</code>, etc.</p> <p>When specifying the options, follow these rules:</p> <ul style="list-style-type: none">■ Use spaces to separate individual options, for example, <code>-client -ea -Xmx1024m</code>.■ If an option includes spaces, enclose the spaces or the argument that contains the spaces in double quotes, for example, <code>some" "arg</code> or <code>"some arg"</code>.■ If an option includes double quotes (e.g. as part of the argument), escape the double quotes by means of the backslashes, for example, <code>-Dmy.prop=\"quoted_value\"</code>.
Script Parameters	<p>Type the list of arguments to be passed to the Groovy Script, same way as if you were entering these parameters in the command line.</p> <p>Use the same rules as for specifying the VM options.</p>
Environment variables	Click the Browse button  to open the Environment Variables dialog box, where you can create variables and specify their values.
Enable debug stacktrace	If this check box is selected, the detailed debug stacktrace is produced, including the Groovy method calls. This information can be helpful in case of exceptions.
Working directory	Specify the root directory for the files referenced in script.

Toolbar

Item	Shortcut	Description
	Alt+Insert	Click this button to add new configuration to the list.
	Alt+Delete	Click this button to remove the selected configuration from the list.
	Ctrl+D	Click this button to create a copy of the selected configuration.
	Edit defaults	Click this button to edit the default configuration templates. The defaults are used for the newly created configurations.

Item	Shortcut	Description
	Alt+Up or Alt+Down	Use these buttons to move the selected configuration or group of configurations (folder) up and down in the list. The order of configurations or folders in the list defines the order, in which configurations appear in the Run/Debug drop-down list on the main toolbar.
		Use this button to create a new folder . If one or more run/debug configurations have the focus, then the selected run/debug configurations are automatically moved to the newly created folder. If only a category has the focus, then an empty folder is created. Move run/debug configurations to a folder using drag-and-drop, or  buttons.

Common options

Item	Description
Name	In this text box, specify the name of the current run/debug configuration. This field does not appear for the default run/debug configurations.
Defaults	This node in the left-hand pane of the dialog box contains the default run/debug configuration settings. Select the desired configuration to change its default settings in the right-hand pane. The defaults are applied to all newly created run/debug configurations.
Share	Select this check box to make the run/debug configuration available to other team members. If the directory-based project format is used, the settings for a run/debug configuration are stored in a separate xml file in the <code>.idea\runConfigurations</code> folder if the run/debug configuration is shared and in the <code>.idea\workspace.xml</code> file otherwise. If the file-based format is used, the settings are stored in the <code>.ipr</code> file for shared configurations or in the <code>.iws</code> file for the ones that are not shared. This check box is not available when editing the run/debug configuration defaults.

Item	Description			
Before launch	<p>Specify which tasks should be carried out before starting the run/debug configuration. The specified tasks are performed in the order that they appear in the list.</p> <table border="1"><thead><tr><th>Item</th><th>Keyboard shortcut</th><th>Description</th></tr></thead><tbody></tbody></table>	Item	Keyboard shortcut	Description
Item	Keyboard shortcut	Description		

Item	Item	Keyboard shortcut	Description Description
	+	Alt+Insert	<p>Click this icon to add a task to the list. Select the task to be added:</p> <ul style="list-style-type: none"> ■ Run External tool. Select this option to run an application which is external to IntelliJ IDEA. In the dialog that opens, select the application or applications that should be run. If the necessary application is not defined in IntelliJ IDEA yet, add its definition. For more information, see Configuring Third-Party Tools and External Tools. ■ Make. Select this option to have the project or module compiled. The Make Module command will be carried out if a particular module is specified in the run/debug configuration, and the Make Project command otherwise. <p>If an error occurs during the compilation, IntelliJ IDEA won't attempt to start the run/debug configuration.</p> ■ Make, no error check. The same as the Make option but IntelliJ IDEA will try to start the run/debug configuration irrespective of the compilation result. ■ Build Artifacts. Select this option to have an artifact or artifacts built. In the dialog that opens, select the artifact or artifacts that should be built. <p>See also, Configuring Artifacts.</p> ■ Run Ant target. Select this option to have an Ant target run. In the dialog that opens, select the target to be run. For more information, see Ant.
<p>See Also</p> <p>Procedures:</p> <ul style="list-style-type: none"> ■ Groovy ■ Running and Debugging Groovy Scripts <p>Web Resources:</p> <ul style="list-style-type: none"> ■ Developer Community  			<ul style="list-style-type: none"> ■ Generate CoffeeScript Source Maps. Select this option to have the source maps for your CoffeeScript sources generated. In the dialog that opens, specify where your CoffeeScript source files are located. For more information, see CoffeeScript Support. ■ Run Maven Goal. Select this option to have a Maven goal run. In the dialog that opens, select the goal to be run. <p>For more information, see Maven.</p> ■ Run Remote External tool: Add a remote SSH external tool. Refer to the section Remote SSH External Tools for details.