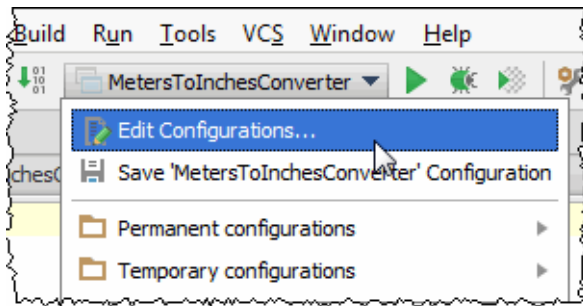


Run/Debug Configurations

Run | Edit Configurations



Use this dialog box to create, edit, or remove [run/debug configurations](#), and configure the default settings that will apply to all newly created run/debug configurations.

The default settings are grouped under the **Defaults** node in the left-hand part of the dialog box.




Click [here](#) for the description of the options that are common for all run/debug configurations.





Find the descriptions of specific run/debug configurations in the following pages:


- [Run/Debug Configuration: Android Application](#)
- [Run/Debug Configuration: Android Test](#)
- [Run/Debug Configuration: Applet](#)
- [Run/Debug Configuration: Application](#)
- [Run/Debug Configuration: CloudBees Deployment](#)
- [Run/Debug Configuration: CloudBees Server](#)
- [Run/Debug Configuration: Cloud Foundry Server](#)
- [Run/Debug Configuration: ColdFusion](#)
- [Run/Debug Configuration: Cucumber Java](#)
- [Run/Debug Configuration: Dart Command Line Application](#)
- [Run/Debug Configuration: DartUnit](#)
- [Run/Debug Configuration: Flash App](#)
- [Run/Debug Configuration: Flash Remote Debug](#)
- [Run/Debug Configuration: FlexUnit](#)
- [Run/Debug Configuration: Geronimo Server](#)
- [Run/Debug Configuration: GlassFish Server](#)
- [Run/Debug Configuration: Google AppEngine Dev Server](#)
- [Run/Debug Configuration: Gradle](#)
- [Run/Debug Configuration: Grails](#)
- [Run/Debug Configuration: Griffon](#)
- [Run/Debug Configuration: Groovy](#)
- [Run/Debug Configuration: GWT](#)
- [Run/Debug Configuration: Heroku Deployment](#)
- [Run/Debug Configuration: J2ME](#)
- [Run/Debug Configuration: JavaScript Debug](#)
- [Run/Debug Configuration: JBoss Server](#)

- Run/Debug Configuration: Jetty
- Run/Debug Configuration: JSR45 Compatible Server
- Run/Debug Configuration: JSTestDriver
- Run/Debug Configuration: JUnit
- Run/Debug Configuration: Karma
- Run/Debug Configuration: Maven
- Run/Debug Configuration: Mocha
- Run/Debug Configuration: MXUnit
- Run/Debug Configuration: Node JS
- Run/Debug Configuration: Node JS Remote Debug
- Run/Debug Configuration: NodeUnit
- Run/Debug Configuration: Node-Webkit
- Run/Debug Configuration: OpenShift Deployment
- Run/Debug Configuration: OSGi Bundles
- Run/Debug Configuration: PHP Built-in Web Server
- Run/Debug Configuration: PHP HTTP Request
- Run/Debug Configuration: PHP Remote Debug
- Run/Debug Configuration: PHP Script
- Run/Debug Configuration: PHP Web Application
- Run/Debug Configuration: PHPUnit
- Run/Debug Configuration: PHPUnit on Server
- Run/Debug Configuration: Plugin
- Run/Debug Configuration: Query Language Console
- Run/Debug Configuration: Play2 App
- Run/Debug Configuration: Remote
- Run/Debug Configuration: Resin
- Run/Debug Configuration: Spring DM Server
- Run/Debug Configuration: Spy-Js
- Run/Debug Configuration: TestNG
- Run/Debug Configuration: Tomcat
- Run/Debug Configuration: TomEE
- Run/Debug Configuration: WebLogic
- Run/Debug Configuration: WebSphere
- Run/Debug Configuration: XSLT

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.

Item	Shortcut	Description
	Edit defaults	Click this button to edit the default configuration templates. The defaults are used for the newly created configurations.
	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.

Item	Description
Confirm rerun with process termination	The behavior of this button depends on selecting the check box Single instance only for a particular run/debug configuration. <ul style="list-style-type: none"> ■ If this check box is selected, then, in case of a single instance, launching a new process (for example, by clicking  on the main toolbar) while the other process is still running, results in showing a dialog box, where one should confirm termination of the current process and launching a new one. ■ If this check box is not selected (or in case of multiple instances), IntelliJ IDEA starts the new process silently.
Temporary configurations limit	Specify here the maximum number of temporary configurations to be stored and shown in the Select Run/Debug Configuration drop-down list.

See Also

Concepts:

- [Run/Debug Configuration](#)
- [Artifact](#)

Procedures:

- [Creating and Editing Run/Debug Configurations](#)

Reference:

- [Debugger](#)

Web Resources:

- [Developer Community](#) 

