

Working with Gradle Tasks in Gradle Tool Window

Using [Gradle tool window](#), you can create a run/debug configuration for the selected Gradle task. You can also execute and debug different Gradle tasks.

To create run/debug configuration for Gradle tasks in Gradle Tool Window

1. In the [Gradle tool window](#), in **All tasks** area, double-click on the Gradle project.
The list of tasks opens.
2. In the list of tasks, select a task for which you want to create a run/debug configuration, right-click on it and from the context menu select **Create** option.
The [Create Run/Debug Configuration](#) dialog opens.
3. In the **Create Run/Debug Configuration** dialog, specify the necessary information and click **OK**.

To debug Gradle tasks in Gradle Tool Window

1. In the [Gradle tool window](#), in **All tasks** area, double-click on the Gradle project.
The list of tasks opens.
2. In the list of tasks, select a task which you want to debug, right-click on it and from the context menu select **Debug** option.
The debug process is started and the task is added to the list of recent tasks.

To execute Gradle tasks in Gradle Tool Window

1. In the [Gradle tool window](#), in **All tasks** area, double-click on the Gradle project.
The list of tasks opens.
2. In the list of tasks, select the task that you want to execute and double-click on it.
Alternatively, right-click on the selected task and from the context menu select **Run** option.
The task is executed and is added to the list of recent tasks.

See Also

Reference:

- [Gradle Tool Window](#)
- [Create Run/Debug Configuration for Gradle Tasks](#)

External Links:

- [Gradle](#) 

Web Resources:

- [Developer Community](#) 