

JetGradle Tool Window

The JetGradle tool window displays Gradle project structure, and all changes made to the underlying `build.gradle` file, or to the IntelliJ IDEA project structure.

If there is no linked Gradle project, the window is empty.




In this section:

- [JetGradle Views](#)
- [Toolbar](#)
- [Context Menu](#)

JetGradle views

Item	Description
Project	Click this tab to see the Gradle project structure.
Tasks	Click this tab to see Gradle tasks. You can view and run the following tasks: <ul style="list-style-type: none">■ <i>Recent tasks</i> - This area contains a list of the last executed tasks and command types under which these tasks were executed.■ <i>All tasks</i> - This area contains a list of all available tasks.

Toolbar

Item	Description
	Click this button to refresh project structure after changes have been made to a Gradle script.
	Click this button to open in the editor the root <code>build.gradle</code> file of the linked Gradle project .
	Click this button to show this reference page.
Filters	Click the filter buttons to show entities of the corresponding type, and hide the other nodes. <div style="border: 1px solid #ccc; padding: 10px; margin: 10px 0;"><p>In JetGradle tool window, the entities are color-coded. By default:</p><ul style="list-style-type: none">■ The unchanged entities are shown black.■ The entities that exist in IntelliJ IDEA structure only, are shown blue.■ The entities that exist in Gradle project only, are shown green.■ The entities that contain conflicts (that is existing on both sides, but with different properties), are shown red.■ The outdated libraries are shown yellow.</div> <p>Note that as you change Gradle color code, the colors of the filter buttons change accordingly. The default colors are shown below.</p>

■	Click this button to show project structure entities that exist only in Gradle project. For example, if you import a Gradle project and delete one of the libraries used in this project. In this case that library is considered gradle-local and is colored in green.
■	Click this button to show only the project structure entities that are defined in IntelliJ IDEA project structure. For example, if you add a new module to your existing project then the locally added module, its content root and its dependencies are colored in blue.
■	Click this button to show the project structure entities that exist in both projects, but have different properties.
■	Click this button to show the outdated libraries.
All	Click this button to show all of the project structure entities.

Context menu

Item	Description
Import	Choose this command to import a missing entity that is defined in Gradle project only.
Show Conflict	Choose this command to view conflicts between the entities that are defined in both projects, but have different properties.
Remove	Choose this command to remove a dependency from the project.
Sync	Choose this command to merge Gradle and local changes to resolve the outdated library.