

Linking Gradle Project


Gradle integration shows the structure of the IntelliJ IDEA project vs Gradle project. When a project is created by [importing from Gradle model](#), this link is established automatically.

It is also possible to link a Gradle project to an existing IntelliJ IDEA project. This is done in the [Gradle tool window](#).

To link a Gradle project to IntelliJ IDEA project


1. [Open](#) Gradle tool window. If a IntelliJ IDEA project is not linked to a Gradle project, the Gradle tool window is empty.
2. Click **Add** link.
3. In the file choose dialog box that opens, select the desired `build.gradle` file, and click **OK**. Now as there is a linked Gradle project, the Gradle tool window shows the toolbar and tree view of Gradle entities.

To open a linked Gradle project

1. In the [Gradle tool window](#), right-click on the linked project./>
2. From the context menu select .


The root `build.gradle` file opens in the editor.

To detach a linked Gradle project

1. In the [Gradle tool window](#), right-click on the linked project./>
2. From the context menu, select .

The Gradle project is detached from the IntelliJ IDEA project and is not synchronized any more.

To refresh a linked Gradle project

1. In the [Gradle tool window](#), right-click on the linked project./>
2. From the context menu, select .

The IntelliJ IDEA synchronizes all linked projects.

See Also

Reference:

- [Gradle Tool Window](#)

Getting Started:

- [Manipulating the Tool Windows](#)

Web Resources:

- [Developer Community](#) 