


Creating a GWT UiBinder


IntelliJ IDEA can generate a [GWT UiBinder](#) and a `ui.xml` file for you. While defining the declarative layout in the `ui.xml`, various types of coding assistance, such as [code completion](#) and [generation of import statements](#), are at your disposal.

IntelliJ IDEA supports integration between the declarative layout in the `ui.xml` and the corresponding Java class, including [Finding usages](#).

If you are using the `ClientBundle` interface, IntelliJ IDEA marks its methods with the icon  in the left gutter area. Click this icon to navigate to the corresponding resource.

A GWT UiBinder can be created in the client part only.

To generate a GWT UiBinder

1. In the **Project view**, right-click the **client** package.
2. From the context menu, select **New | Google Web Toolkit | GWT UiBinder and ui.xml file**.
3. In the **Create GWT UiBinder and ui.xml file** dialog box that opens, specify the name of the UiBinder and the `ui.xml` file.
4. Specify the [type of the root element](#). Select the relevant item from the drop-down list or click the **Browse** button  and choose the relevant type in the **Search** dialog box that opens.

See Also

Procedures:

- [GWT](#)
- [GWT Sample Application Overview](#)

Web Resources:

- [Developer Community](#)