

## Creating a GWT Module

---

With IntelliJ IDEA, you do not need to remember the required GWT module structure because a GWT module will be generated along with the standard package layout. IntelliJ IDEA also enables [code completion](#) for you by adding the relevant *GWT DOCTYPE* to the `.xml` descriptor of a new module automatically.

### To generate a GWT module

1. In the **Project view**, right-click the package where you want to generate a GWT module. If you already have a GWT module, select any package outside the existing GWT module, to generate a new one.
2. From the context menu, select **New | Google Web Toolkit | GWT Module**.
3. Specify the name for the module and directory where html and css files should be created, then click **OK**. IntelliJ IDEA creates an `xml` GWT Module descriptor and generates the correct package layout:
  - The client part with an entry point in it.
  - The server part.
  - A public folder with an `html` page and a `css`.

### See Also

Procedures:

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

Web Resources:

- [Developer Community](#) 