

Generate Java Code from XML Schema Using XmlBeans Dialog

Tools | XmlBeans | Generate Java Code From XML Schema Using XmlBeans

Use this dialog box to configure generation of Java code stubs based on an XML Schema via the [XmlBeans](#) data binder.

1. This functionality is provided via the *WebServices* bundled plugin, which is enabled by default. If not, enable it using the [Plugin Configuration Wizard](#).
2. The menu item and the dialog box are available when the file opened in the active editor tab contains an XML Schema.

Item	Description
Schema path	In this field, specify the file to be used as the generation basis. By default, the field shows the full path to the current file. To use another Schema, click the Browse button  and choose the desired file in the Select XML Schema / WsdI File for generation dialog box, that opens.
Output path	Use this field to specify the name of the .jar to place the generated and compiled Java code in. By default, IntelliJ IDEA suggests to create a new types.jar. To overwrite an existing .jar, click the Browse button  and choose the desired .jar in the dialog that opens .
Add necessary libraries in order for generated code compile and work	Select this check box to have additional XmlBeans libraries automatically added to the classpath of the module where the generated source code will be placed. <div style="border: 1px solid #ccc; padding: 5px; margin-top: 10px;">These are libraries the generated stubs code depend on.</div>
Status	View the information in this read-only field to track and improve discrepancies when configuring the generation procedure.

See Also

Concepts:

- [Markup Languages and Style Sheets](#)
- [Web Services](#)
- [Web Service Clients](#)

Procedures:

- [Generating Java Code from XML Schema](#)
- [Generating XML Schema from Instance Document](#)
- [Markup Languages and Style Sheets](#)
- [Web Services](#)
- [Web Service Clients](#)

Reference:

- [Generate XML Schema from Java Using JAXB Dialog](#)

Web Resources:

- [Developer Community](#) 