

Generate XML Schema from Java Using JAXB Dialog

Tools | JAXB | Generate XML Schema From Java Using JAXB editor | context menu of a class name | Web Services | Generate XML Schema From Java Using JAXB

Use this dialog box to configure XML Schema generation based on the existing Java code.

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 a Java class is opened in the active editor tab.

Item	Description
Class Name	This read-only field shows the name of the class to base the XML Schema generation on.
Include parameter and return type of the following methods	<ul style="list-style-type: none">■ When the check box is cleared, the parameter and return type of all the class methods will be reflected in the generated Schema.■ Select this check box to have a list of the class methods displayed and specify the methods to be involved in Schema generation. <div style="border: 1px solid black; padding: 5px; margin-top: 10px;">Selecting this check box enables the Parameter / return type of the following method and the Add to JAXB generation controls.</div>
Parameter / return type of the following method	This read-only field shows a list of all the methods of the current class.
Add to JAXB generation	Select this check to have the parameter/return type of the corresponding method involved in Schema generation.
Status	View the information in this read-only field to track and improve discrepancies when configuring the Schema generation procedure.

See Also

Concepts:

- [Web Services](#)
- [Web Service Clients](#)

Procedures:

- [Generating XML Schema from Java Code](#)
- [Web Services](#)
- [Web Service Clients](#)

Reference:

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

Web Resources:

- [Developer Community](#) 