



# Using the JAXB Wizard and Code-Seeder Palette



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# Using the JAXB Wizard and Code-Seeder Palette

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The Java Architecture for XML Binding (JAXB) provides a fast and convenient way to bind XML schemas to Java representations, making it easy for Java developers to incorporate XML data and processing functions in Java applications. As part of this process, JAXB provides methods for constructing, unmarshalling, and marshalling XML content and data using Java language objects. This allows you to leverage the flexibility of platform-neutral XML data in Java applications without having to work with or even know XML programming techniques. The result is highly portable XML data joined with highly portable Java code that can be used to create flexible and portable applications and Web services.

When using integration solutions, data in web services is received and sent through JAX-WS or JAX-RPC. When the data is received it is converted to Java classes, which makes it easy to access when contained in the message. But not all data enters the system through web services. For example, it could enter through Java-based integration applications, where data is read from JMS or from the file system. In either case, there is a similar need to be able to access the data through Java classes. The JAXB Wizard enables you to generate Java classes from an XSD or DTD inside the IDE. The Code-Seeder Palette's functionality allows you to generate template code in order to marshal, unmarshal, construct JAXB Objects to and from many sources. Sources can be JMS Message, String, or File.

## What You Need to Do

The following topics provide instructions on how access and use data to generate Java classes from an XSD or DTD inside the IDE.

- “Performing a Typical JAXB Binding Process” on page 6
- “The JAXB Wizard” on page 7

Additional Resources

Below are links to additional information, tutorials, and a screencast to help you work with the JAXB Wizard and Code-Seeder Palette:

- [Using JAXB to Process XML Payloads \(http://webcast-west.sun.com/interactive/09B01880/index.html\)](http://webcast-west.sun.com/interactive/09B01880/index.html)

This is a 14-minute screencast. It might take some time to download.

- [Binding WSDL to Java with JAXB \(http://www.netbeans.org/kb/docs/websvc/jaxb.html\)](http://www.netbeans.org/kb/docs/websvc/jaxb.html)

This is a short JAXB tutorial.

- [JAXB Sample \(http://wiki.netbeans.org/NB6JAXBSample1\)](http://wiki.netbeans.org/NB6JAXBSample1)
- [Frequently Asked Questions \(http://wiki.netbeans.org/FaqJaxb\)](http://wiki.netbeans.org/FaqJaxb)

## Performing a Typical JAXB Binding Process

The JAXB APIs and tools are shipped in the `jaxb` subdirectory of the Java WSDP. This directory contains sample applications, a JAXB binding compiler (`xjc`), and implementations of the runtime binding framework APIs contained in the `javax.xml.bind` package. For more information on binding between XML Schema and Java Classes, refer to the following tutorial: <http://java.sun.com/javaee/5/docs/tutorial/doc/bnazf.html>.

### ▼ To Perform a Typical JAXB Binding Process

The following steps demonstrate ONE particular way to bind XML schemas and Java representations. Depending on your requirements, the binding process can be achieved in several different ways.

#### 1 Generate JAXB classes.

An XML schema is used as input to the JAXB binding compiler to generate JAXB classes based on that schema.

#### 2 Compile JAXB classes.

All of the generated classes, source files, and application code must be compiled.

#### 3 Unmarshal XML documents.

XML documents written according to the constraints in the source schema are unmarshalled by the JAXB binding framework.

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**Note** – JAXB also supports the unmarshalling of XML data from sources other than files/documents, such as DOM nodes, string buffers, and SAX Sources.

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**4 Generate the content tree.**

The unmarshalling process generates a content tree of data objects instantiated from the generated JAXB classes; this content tree represents the structure and content of the source XML documents.

**5 Validate source XML (optional).**

The unmarshalling process optionally involves validation of the source XML documents before generating the content tree.

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**Note** – If you modify the content tree in Step 6 (below), you can also use the JAXB Validate operation to validate the changes before marshalling the content back to an XML document.

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**6 Process content.**

The client application can modify the XML data represented by the Java content tree by means of interfaces generated by the binding compiler.

**7 Marshal the content tree out to one or more XML output documents.**

The content may be validated before marshalling.

To summarize, using JAXB involves two discrete sets of activities:

- Generate and compile JAXB classes from a source schema, and build an application that implements these classes
- Run the application to unmarshal, process, validate, and marshal XML content through the JAXB binding framework

These two steps are usually performed at separate times in two distinct phases. Typically, there is an application development phase in which JAXB classes are generated and compiled, with a binding implementation being built. That is followed by a deployment phase in which the generated JAXB classes are used to process XML content in an ongoing *live* production setting.

## The JAXB Wizard

The JAXB wizard enables you to generate and compile JAXB classes for a schema, while not requiring a knowledge of the JAXB XML Binding Compiler (xjc) Tool. The wizard also helps in code completion for generated classes. JAXB code generation and compilation is made part of the project's compilation and build task. Once the JAXB Binding is created, the code seeder Palette actions will help you in using the JAXB generated classes in constructing, marshalling, and unmarshalling

## Code-Seeder Palette (JAXB) Wizard Editor Palette Actions

The Code-Seeder Palette (JAXB) Wizard contains the following palette actions.

- “Constructs JAXB Object” on page 8
- “Marshal JAXB Object” on page 11
- “Unmarshal JAXB Object” on page 13

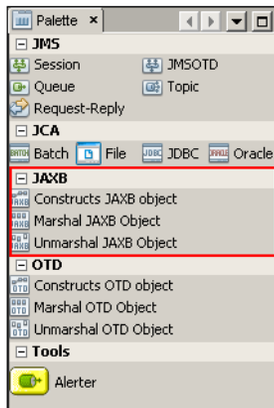


FIGURE 1 Palette Menu

### Constructs JAXB Object

The **Constructs** action generates code to instantiate JAXB objects. This code generation is useful in automating the generation of a series of getter and setter methods, especially when the JAXB object contains a series of nested objects. The code that is generated will not only instantiate the JAXB Object, but will also populate all the nested objects with initial values. This instantiation and population of values and objects can be done by passing a sample XML file. The Sample XML file needs to conform to the XSD/Schema used to generate the JAXB class. When sample XML file is not provided, all the nested JAXB members objects are instantiated.

#### ▼ To Generate Code Using the Constructs JAXB Object

- 1 **Drag and drop the Constructs JAXB Object icon into the IDE editor of an existing project.**

The Generate JAXB Constructs code dialog box is displayed.



FIGURE 2 JAXB Constructs Object

- 2 Enter the JAXB class name with the package name to be instantiated/initialized. You can also use the Find button to search for the class (as shown below).

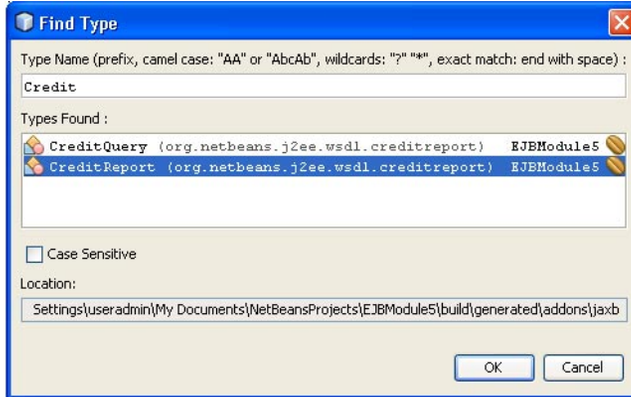


FIGURE 3 Find Class Type

- 3 Enter a sample XML file (if available) for the initialization code to use. Update the auto generated method name if required.

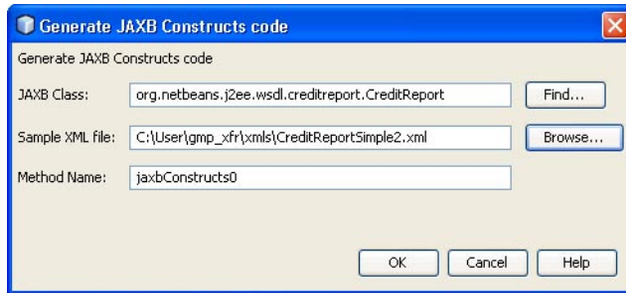


FIGURE 4 Providing Sample XML File

- 4 Assuming the XML file conforms to the schema used in generating JAXB classes, a method will be created (as shown below).

```

private org.netbeans.j2ee.wsdl.creditreport.CreditReport jxbConstructs() {
    // creditReport
    org.netbeans.j2ee.wsdl.creditreport.CreditReport creditreport =
        new org.netbeans.j2ee.wsdl.creditreport.CreditReport();

    // firstName
    creditreport.setFirstName("Joe");
    // lastName
    creditreport.setLastName("Doe");
    // dob
    creditreport.setDob("07/04/1959");
    // ssn
    creditreport.setSsn("123456789");
    // score
    creditreport.setScore("789");
    // latestAddress1
    creditreport.setLatestAddress1("800 Royal Oaks Dr.");
    // latestAddress2
    creditreport.setLatestAddress2("");
    // city
    creditreport.setCity("Monrovia");
    // state
    creditreport.setState("CA");
    // country
    creditreport.setCountry("USA");
    // postalCode
    creditreport.setPostalCode("91016");
    // liability
    creditreport.setLiability(new BigInteger("50000"));
    // liquidAssests
    creditreport.setLiquidAssests(new BigInteger("25000"));
    // immovableAssests
    creditreport.setImmovableAssests(new BigInteger("500000"));
    // currency
    creditreport.setCurrency("USD");
    return creditreport;
}

```

FIGURE 5 Successful Method Created

If the sample XML file is not provided, the code generated will not populate the default values (as shown below).

```

private org.netbeans.j2ee.wsdl.creditreport.CreditReport JAXBConstructs1() {
    // creditReport
    org.netbeans.j2ee.wsdl.creditreport.CreditReport creditReport =
        new org.netbeans.j2ee.wsdl.creditreport.CreditReport();

    // firstName
    creditReport.setFirstName("");
    // lastName
    creditReport.setLastName("");
    // dob
    creditReport.setDob("");
    // ssn
    creditReport.setSsn("");
    // score
    creditReport.setScore("");
    // latestAddress1
    creditReport.setLatestAddress1("");
    // latestAddress2
    creditReport.setLatestAddress2("");
    // city
    creditReport.setCity("");
    // state
    creditReport.setState("");
    // country
    creditReport.setCountry("");
    // postalCode
    creditReport.setPostalCode("");
    // liability
    creditReport.setLiability(new BigInteger(""));
    // liquidAssests
    creditReport.setLiquidAssests(new BigInteger(""));
    // immovableAssests
    creditReport.setImmovableAssests(new BigInteger(""));
    // currency
    creditReport.setCurrency("");
    return creditReport;
}

```

FIGURE 6 Unpopulated Method

## Marshal JAXB Object

The **Marshal** palette icon action generates template code to marshal a JAXB object. This provides the ability to convert a Java object tree back into XML data. There is no difference between marshalling a content tree that is created manually using the factory methods and marshalling a content tree that is the result of an unmarshal operation. Clients can marshal a Java content tree back to XML data to a `java.io.OutputStream` or a `java.io.Writer`. You must know the Class name of the object you are trying to marshal. You can search for the class using the Find button. The template code can be generated to marshal a JAXB object to a String, OutputStream, File, Writer, or byte array.

---

**Note** – The Code-Seeder currently generates code using a single package name in the context path. You may want to edit the code if more than one package name is needed in the context path.

---

### ▼ To Generate Code Using the Marshal JAXB Object

- 1 To marshal an existing JAXB class object, drag and drop the JAXB Marshal palette icon to IDE editor.

The **Generate JAXB Marshal** codedialog box is displayed.



FIGURE 7 JAXB Marshal Object

- 2 Enter the JAXB object's class name or use the Find... button to search for the class. (as in the Construct's [Figure 3](#) section)
- 3 Select the Marshal To option. You can generate the code from a marshal JAXB object to one of String, Writer, OutputStream, JMSTextMessage, or File.

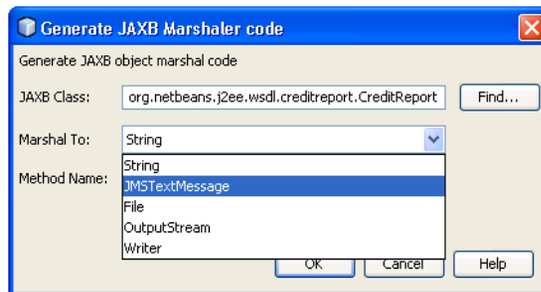


FIGURE 8 Select Marshal To

The desired method will be generated (as shown below).

```

private String jaxbMarshalToString(org.netbeans.j2ee.wsdl.creditreport.CreditReport
    jaxbObj) throws javax.xml.bind.JAXBException, java.io.IOException {
    java.io.StringWriter sw = new java.io.StringWriter();
    javax.xml.bind.JAXBContext jaxbCtx =
        javax.xml.bind.JAXBContext.newInstance(
            jaxbObj.getClass().getPackage().getName());
    javax.xml.bind.Marshaller marshaller = jaxbCtx.createMarshaller();
    marshaller.setProperty(javax.xml.bind.Marshaller.JAXB_ENCODING, "UTF-8"); //NOI18N
    marshaller.setProperty(javax.xml.bind.Marshaller.JAXB_FORMATTED_OUTPUT, Boolean.TRUE);
    marshaller.marshal(jaxbObj, sw);
    sw.close();
    return sw.toString();
}

```

FIGURE 9 Marshal Generated Method

## Unmarshal JAXB Object

The *Unmarshal* palette icon action will generate template code to unmarshal a JAXB object. This allows for any global XML element declared in the schema to be unmarshalled as the root of an instance document. The JAXBContext object allows the merging of global elements across a set of schemas (listed in the contextPath). This means that a client application is able to unmarshal XML documents that are instances of any of the schemas listed in the contextPath. You must know the Class name of the object you are trying to unmarshal. Since each schema in the schema set can belong to distinct namespaces, the unification of schemas to an unmarshalling context should be namespace-independent. You can search for the class using the Find button. The template code can be generated to unmarshal a JAXB object from a String, InputStream, File, Reader, or byte array.

---

**Note** – The Code-Seeder currently generates code using a single package name in the context path. You may want to edit the code if more than one package name is needed in the context path.

---

### ▼ To Generate Code Using the Unmarshal JAXB Object

- 1 To unmarshal an existing JAXB class object, drag and drop the JAXB Unmarshal palette icon into the IDE editor.

The **Generate JAXB Unmarshal code** dialog box is displayed.

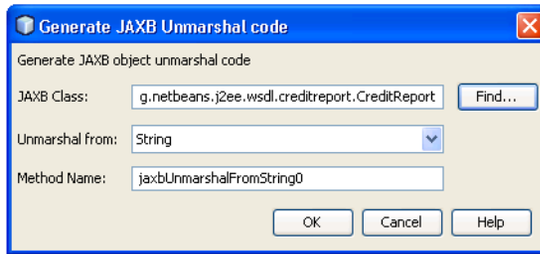


FIGURE 10 Unmarshal Option

- 2 Enter the JAXB object's class name or use the *Find...* button to search for the class. (as in the Construct's [Figure 3](#) section)
- 3 Select the Unmarshal From option. You can generate the code to unmarshal a JAXB object from one of String, Reader, InputStream, JMSTextMessage, or File.

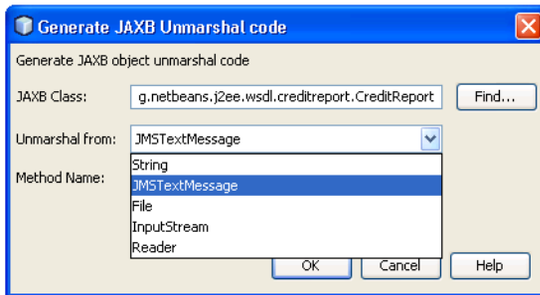


FIGURE 11 Select Unmarshal From

The Unmarshal Method will be generated as shown below.

```
private org.netbeans.j2ee.wsdl.creditreport.CreditReport jaxbUnmarshalFromString(
    String str) throws javax.xml.bind.JAXBException {
    org.netbeans.j2ee.wsdl.creditreport.CreditReport ret = null;
    javax.xml.bind.JAXBContext jaxbCtx =
        javax.xml.bind.JAXBContext.newInstance(
            org.netbeans.j2ee.wsdl.creditreport.CreditReport.class);
    javax.xml.bind.Unmarshaller unmarshaller = jaxbCtx.createUnmarshaller();
    ret = (org.netbeans.j2ee.wsdl.creditreport.CreditReport)
        unmarshaller.unmarshal(new java.io.StringReader(str)); //NOI18N
    return ret;
}
```

FIGURE 12 Unmarshal Method