

New Fuse Transformer Wizard

Existing Wizard

The screenshot shows a 'New Transformation' dialog box with the following fields and controls:

- Project:** A dropdown menu with 'map-3-copy' selected.
- ID:** An empty text field with a red 'x' icon to its left.
- Dozer File path:** A text field containing 'transformation.xml'.
- Camel File path:** An empty text field with a tooltip that reads 'The path to the Dozer tra'.
- Source File:** A section containing a 'File path:' text field with a browse button ('...') and a 'Type:' dropdown menu.
- Target File:** A section containing a 'File path:' text field with a browse button ('...') and a 'Type:' dropdown menu.
- Navigation:** A row of buttons at the bottom: '< Back', 'Next >', 'Finish', and 'Cancel'. A help icon (?) is located to the left of the '< Back' button.

New Fuse Transformer Wizard

New Wizard (Page 1)

The screenshot shows a dialog box titled "New Fuse Transformation" with a subtitle "New Transformation". The main instruction reads: "Supply the ID, project, and path as well as the source and target types for the transformation." The form contains the following fields:

- Project:** A dropdown menu with "myproject" selected.
- Transformation ID:** A text input field containing "src-to-target".
- Dozer File Path:** A text input field containing "transformation.xml" with a browse button ("...").
- Camel File Path:** A text input field containing "camel-route.xml" with a browse button ("...").

Below these fields is a section titled "Types Transformed" which contains two dropdown menus:

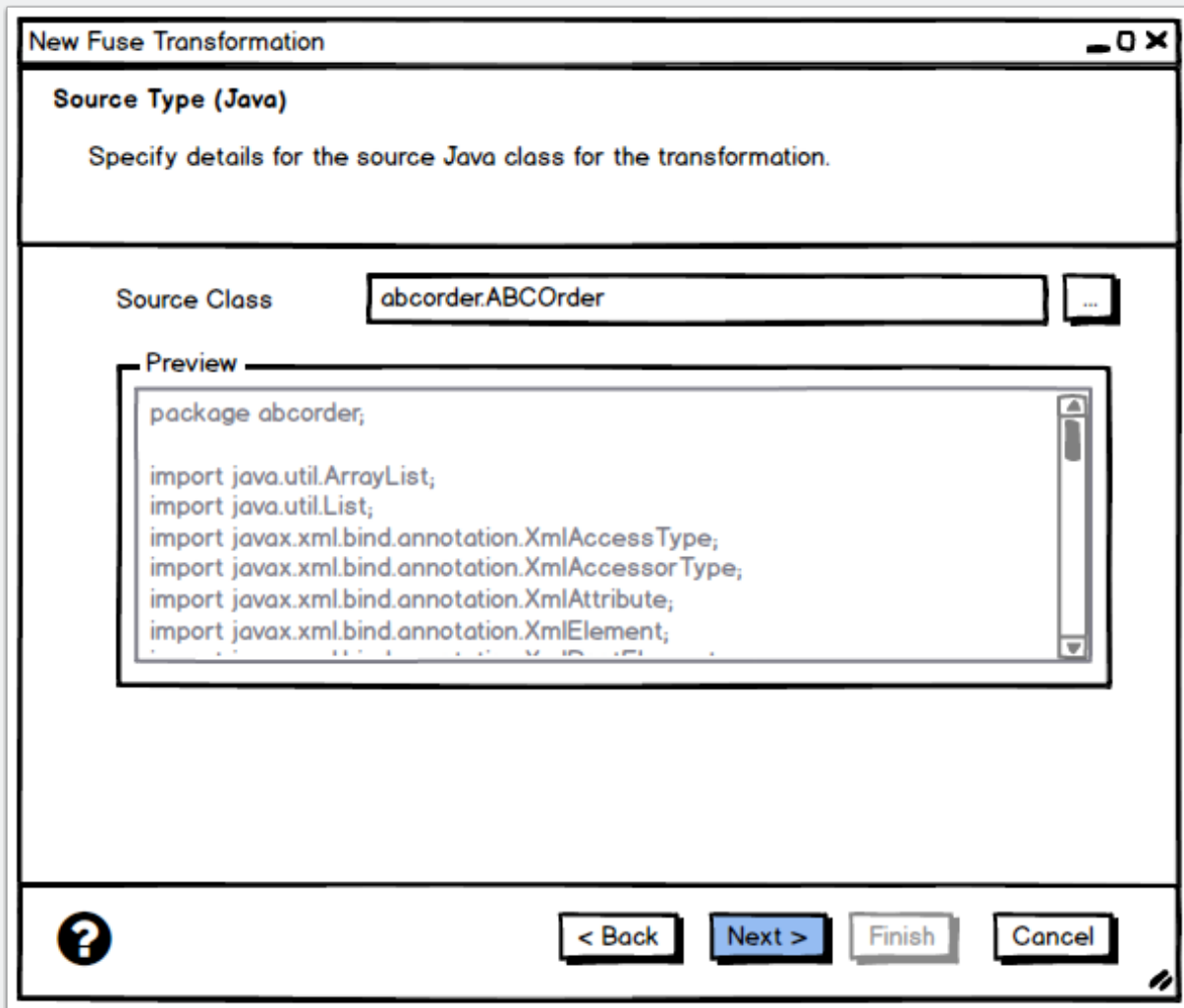
- Source Type:** A dropdown menu with "Java" selected. The visible options are "Java", "XML", "JSON", and "Other".
- Target Type:** A dropdown menu with "Java" selected. The visible options are "Java", "XML", "JSON", and "Other".

An arrow points from the Source Type dropdown to the Target Type dropdown. At the bottom of the dialog, there is a help icon (a question mark in a circle) and four buttons: "< Back", "Next >", "Finish", and "Cancel".

New Fuse Transformer Wizard

New Wizard (Page 2 / Java)

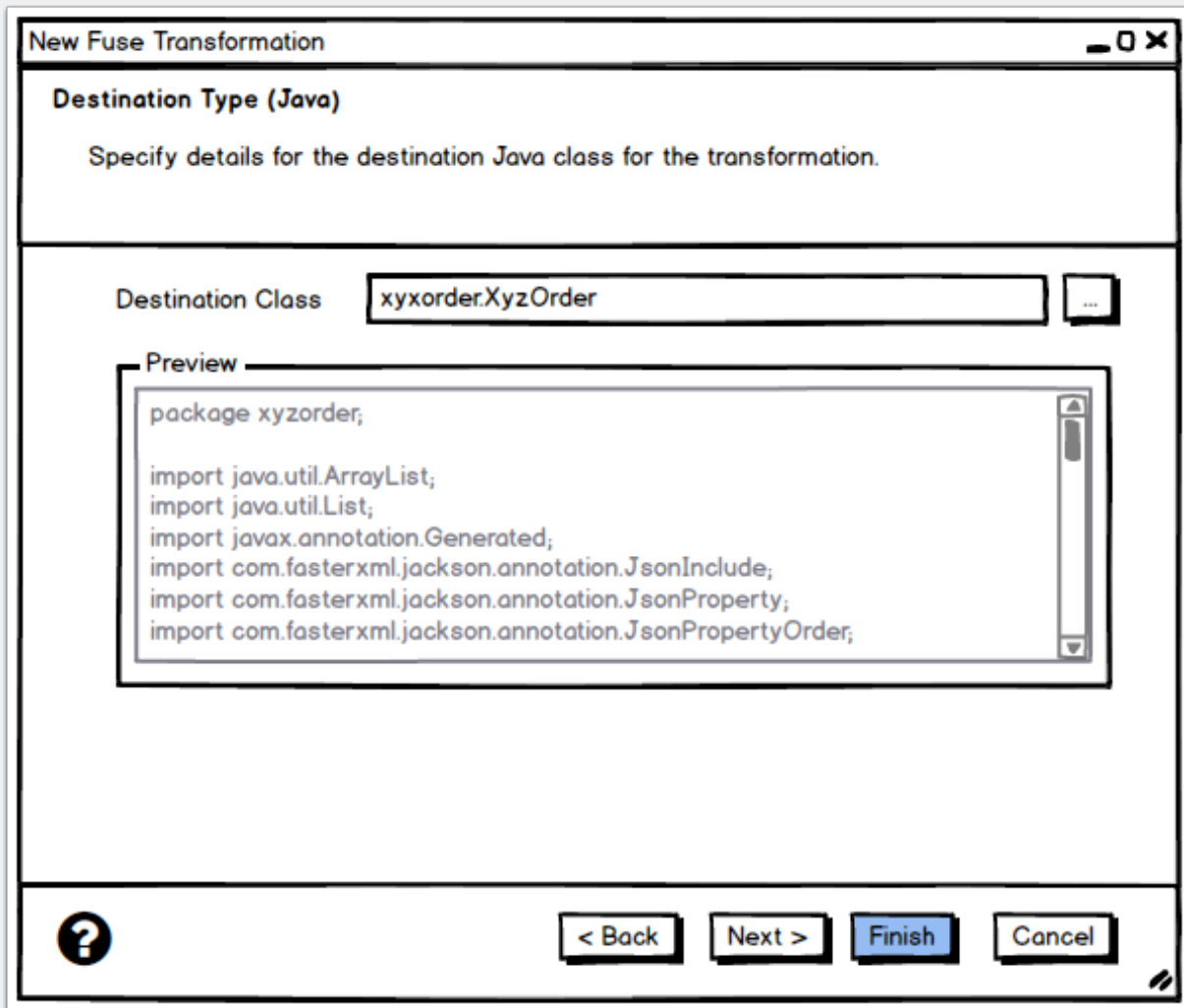
"..." button enables a Class Browse button



New Fuse Transformer Wizard

New Wizard (Page 3 / Java)

"..." button enables a Class Browse button



New Fuse Transformer Wizard

New Wizard (Page 2 / XML)

New Fuse Transformation

Source Type (XML)

Specify details for the source XML file (schema or instance document) for the transformation.

Type of Source XML

- XML Schema
- XML Instance Document

Source File: abc-order.xsd

Preview

```
<?xml version="1.0" encoding="UTF-8"?>
<xs:schema attributeFormDefault="unqualified"
elementFormDefault="qualified" xmlns:xs="http://www.w3.org/2001/
XMLSchema">
  <xs:element name="ABCOrder">
    <xs:complexType>
      <xs:sequence>
        <xs:element name="header">
```

? < Back Next > Finish Cancel

New Fuse Transformer Wizard

New Wizard (Page 3 / XML)

The screenshot shows a window titled "New Fuse Transformation" with standard window controls (minimize, maximize, close) in the top right corner. The main content area is titled "Destination Type (XML)" and contains the following elements:

- A descriptive text: "Specify details for the destination XML file (schema or instance document) for the transformation."
- A section titled "Type of Destination XML" containing two radio button options:
 - XML Schema
 - XML Instance Document
- A "Destination File" label followed by a text input field containing "xyz-order.xml" and a file selection button (three dots).
- A "Preview" section with a large text area containing the placeholder text "MYXML TEXT GOES HERE".

At the bottom of the window, there is a help icon (question mark in a circle) on the left and four navigation buttons: "< Back", "Next >", "Finish" (highlighted in blue), and "Cancel".

New Fuse Transformer Wizard

New Wizard (Page 2 / JSON)

The screenshot shows a window titled "New Fuse Transformation" with standard window controls (minimize, maximize, close) in the top right corner. The main content area is titled "Source Type (JSON)" and contains the following elements:

- A descriptive text: "Specify details for the source JSON file (schema or instance document) for the transformation."
- A section titled "Type of Source XML" with two radio button options:
 - JSON Schema
 - JSON Instance Document
- A "Source File" label followed by a text input field containing "abc-order.json" and a browse button ("...").
- A "Preview" section with a large text area containing the placeholder text "MY JSON INSTANCE DOCUMENT GOES HERE".

At the bottom of the window, there is a navigation bar containing a help icon (a question mark in a circle) on the left and four buttons: "< Back", "Next >" (highlighted in blue), "Finish", and "Cancel".

New Fuse Transformer Wizard

New Wizard (Page 3 / JSON)

New Fuse Transformation [Close] [Maximize] [Minimize]

Destination Type (JSON)

Specify details for the destination XML file (schema or instance document) for the transformation.

Type of Destination XML

- JSON Schema
- JSON Instance Document

Destination File: xyz-order-schema.json [Browse]

Preview

```
{
  "type": "object",
  "title": "XYZOrder",
  "properties": {
    "custId": {
      "type": "string"
    },
    "priority": {
      "type": "string"
    }
  }
}
```

[Help] [Back] [Next >] [Finish] [Cancel]

New Fuse Transformer Wizard

New Wizard (Page 2 / OTHER)

The screenshot shows a window titled "New Fuse Transformation" with a close button in the top right corner. The window is divided into several sections:

- Source Type (Other):** A section with the instruction "Specify details for the source data format and Java class for the transformation."
- Source Class:** A text input field containing "xyz.OtherSource" and a browse button ("...").
- Data Format (type/id):** A dropdown menu showing "jaxb/abcorder" and a browse button ("...").
- (from Camel context):** A text input field containing "json/transform-json".
- Preview:** A text area showing the following Java code:

```
package abcorder;

import javax.xml.bind.annotation.XmlRegistry;

/**
 * This object contains factory methods for each
 * Java content interface and Java element interface
```
- Navigation:** A row of buttons at the bottom: a help icon (question mark), "< Back", "Next >" (highlighted in blue), "Finish", and "Cancel".

New Fuse Transformer Wizard

New Wizard (Page 3 / OTHER)

The screenshot shows a window titled "New Fuse Transformation" with standard window controls (minimize, maximize, close) in the top right corner. The main heading is "Destination Type (Other)" with a sub-instruction: "Specify details for the destination data format and Java class for the transformation."

There are two input fields with browse buttons (three dots):

- Destination Class:** The text box contains "xyz.OtherSource".
- Data Format (type/id):** A dropdown menu shows "jaxb/abcorder". Below it, a text box contains "(from Camel context) json/transform-json".

A "Preview" section contains a text area with the following Java code:

```
package xyzorder;

import javax.annotation.Generated;
import com.fasterxml.jackson.annotation.JsonInclude;
import com.fasterxml.jackson.annotation.JsonProperty;
import com.fasterxml.jackson.annotation.JsonPropertyOrder;
```

At the bottom of the window, there is a help icon (question mark in a circle) on the left and four buttons: "< Back", "Next >", "Finish" (highlighted in blue), and "Cancel".