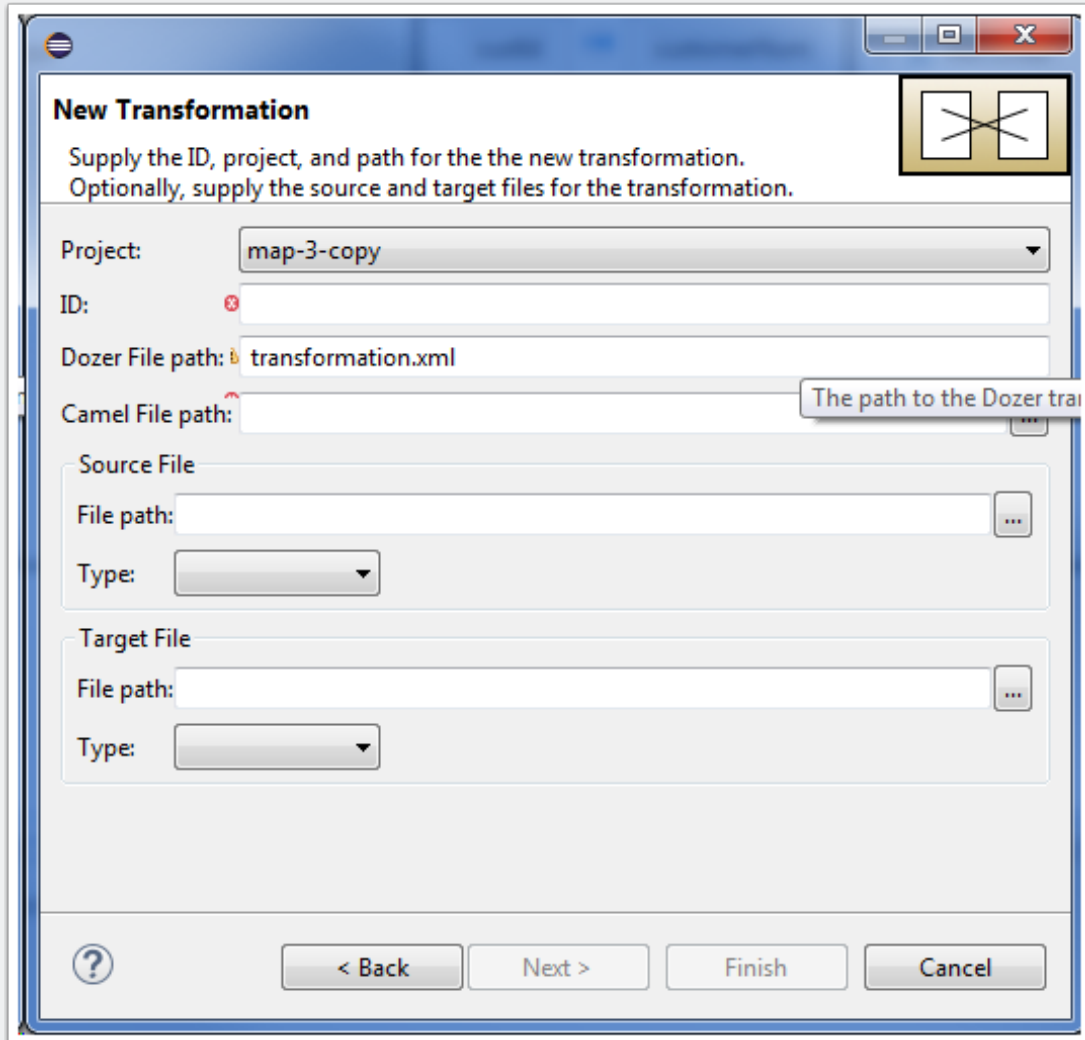


# New Fuse Transformer Wizard

## Existing Wizard



**New Transformation**

Supply the ID, project, and path for the the new transformation.  
Optionally, supply the source and target files for the transformation.

Project:

ID:

Dozer File path:

Camel File path:  The path to the Dozer tra

Source File

File path:  ...

Type:

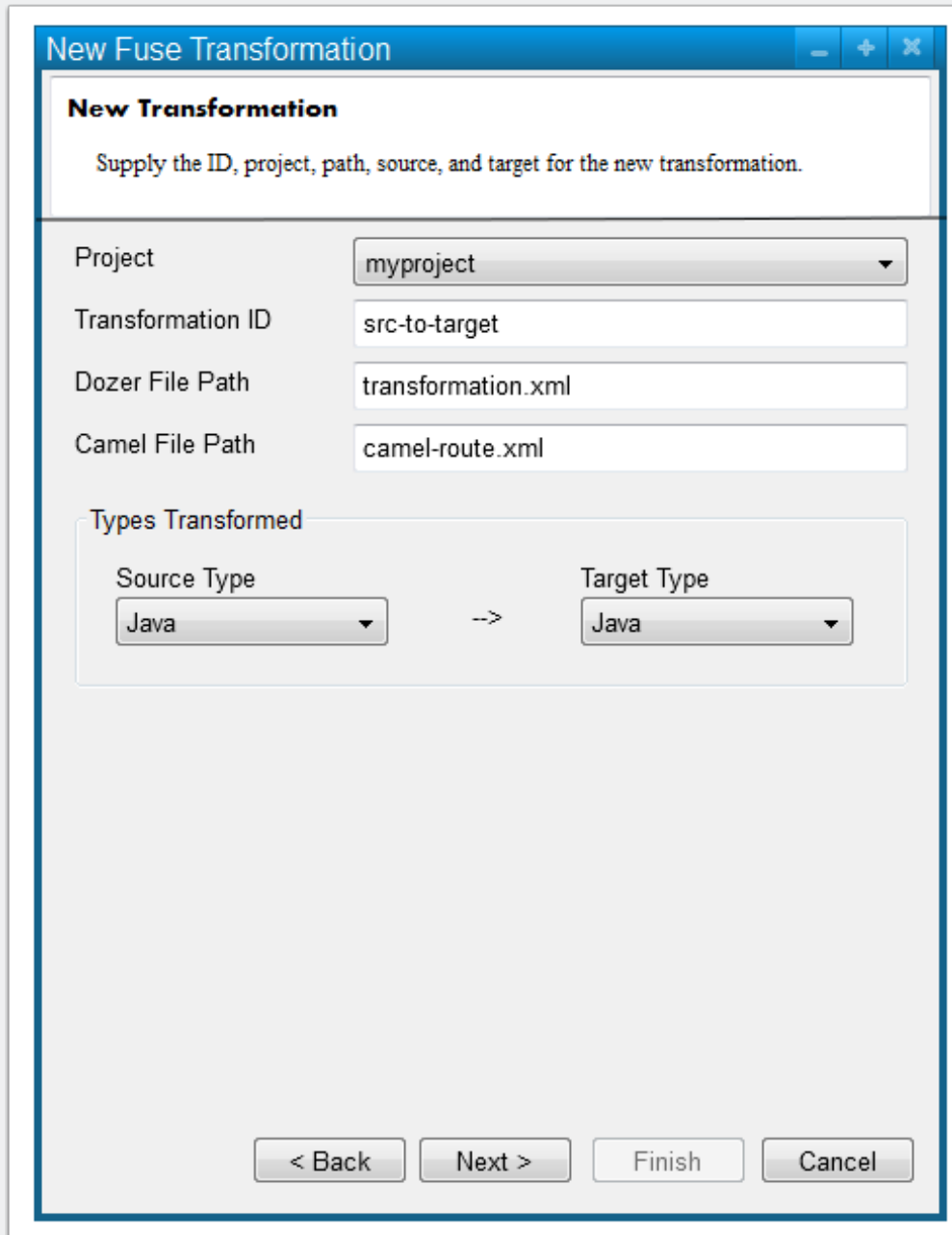
Target File

File path:  ...

Type:

# New Fuse Transformer Wizard

## New Wizard (Page 1)

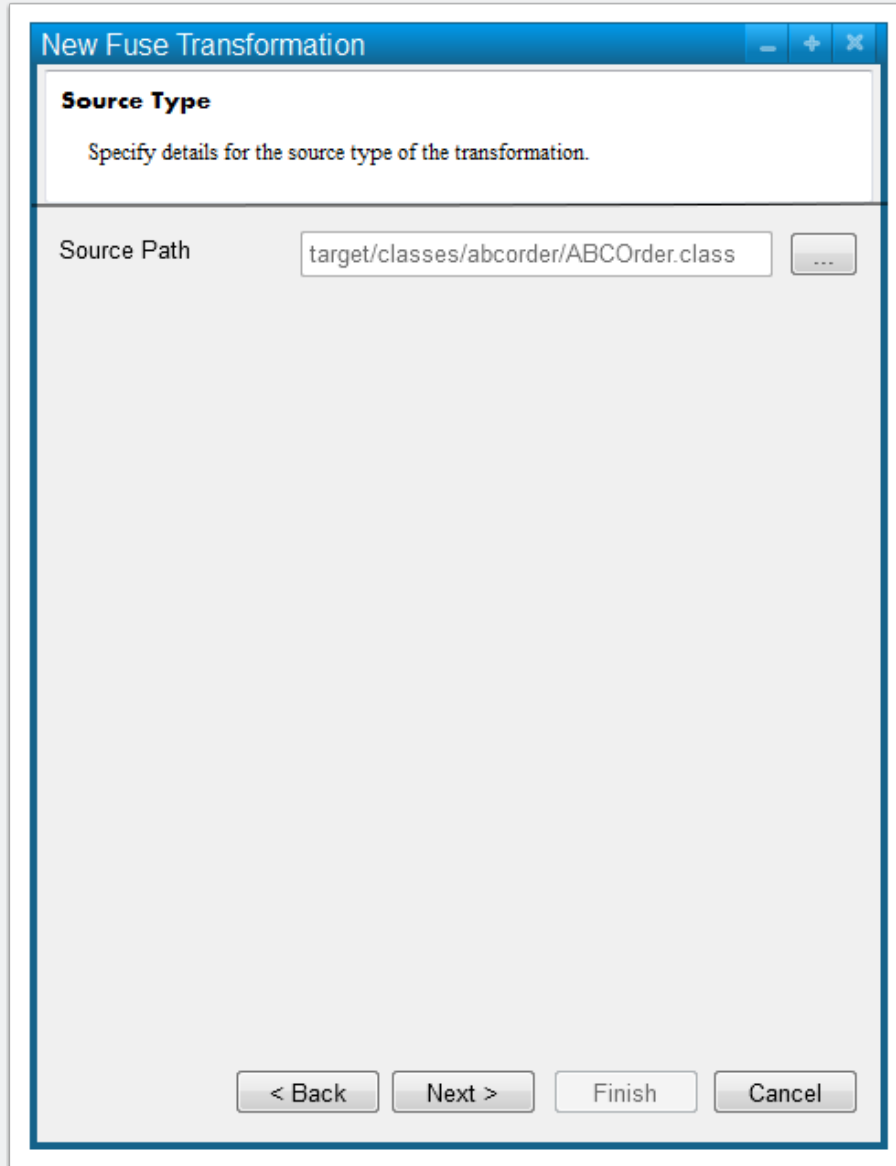


The screenshot shows a dialog box titled "New Fuse Transformation" with a blue header bar. Below the title bar, the text "New Transformation" is displayed in bold, followed by the instruction "Supply the ID, project, path, source, and target for the new transformation." The form contains several input fields: "Project" is a dropdown menu with "myproject" selected; "Transformation ID" is a text box containing "src-to-target"; "Dozer File Path" is a text box containing "transformation.xml"; and "Camel File Path" is a text box containing "camel-route.xml". Below these fields is a section titled "Types Transformed" which contains two dropdown menus: "Source Type" with "Java" selected and "Target Type" with "Java" selected, separated by a double-headed arrow "-->". At the bottom of the dialog are four buttons: "< Back", "Next >", "Finish", and "Cancel".

# New Fuse Transformer Wizard

## New Wizard (Page 2 / Java)

"..." button enables a Class Browse button - wondering if this should show a package/class vs. file path? (i.e. abcorder.ABCOrder)



# New Fuse Transformer Wizard

## New Wizard (Page 3 / Java)

"..." button enables a Class Browse button - wondering if this should show a package/class vs. file path? (i.e. xyzorder.XyzOrder)

