

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: map-3-copy

ID: x

Dozer File path: transformation.xml

Camel File path: The path to the Dozer tra

Source File

File path: ...

Type: ▾

Target File

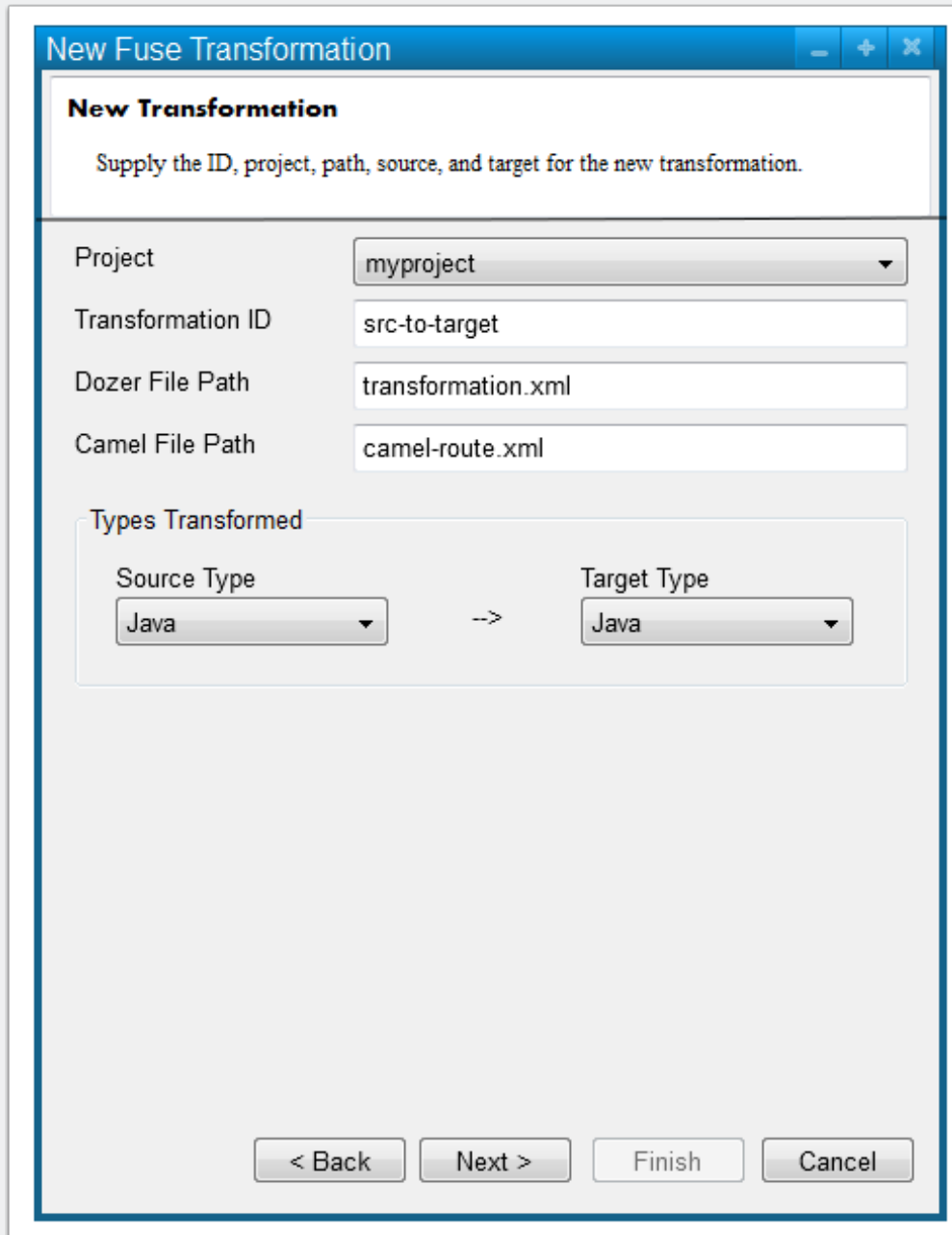
File path: ...

Type: ▾

? < Back Next > Finish Cancel

New Fuse Transformer Wizard

New Wizard (Page 1)

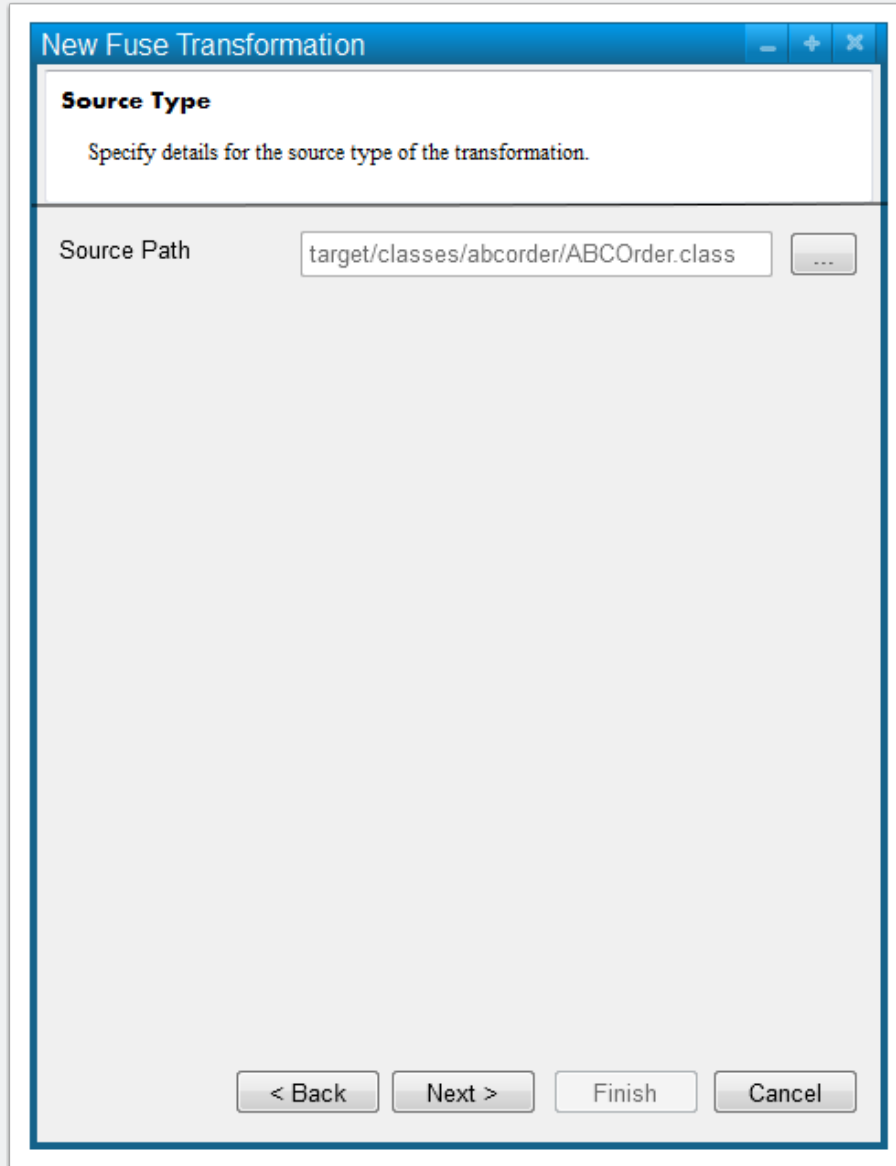


The image shows a screenshot of a software dialog box titled "New Fuse Transformation". The dialog has a blue header bar with standard window controls (minimize, maximize, close). Below the header, the title "New Transformation" is displayed in bold. A subtitle reads: "Supply the ID, project, path, source, and target for the new transformation." The main area 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" and "Target Type", both with "Java" selected. A double-headed arrow "-->" is positioned between the two dropdowns. At the bottom of the dialog, there 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)

