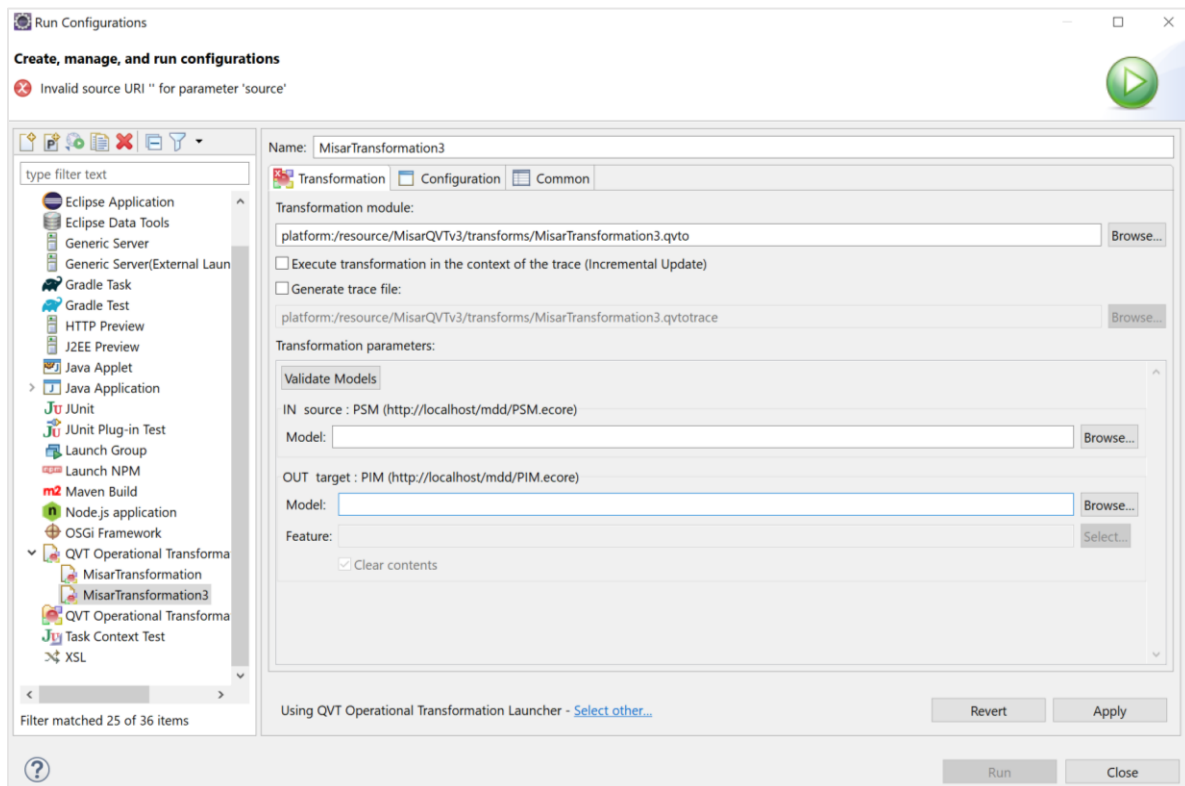
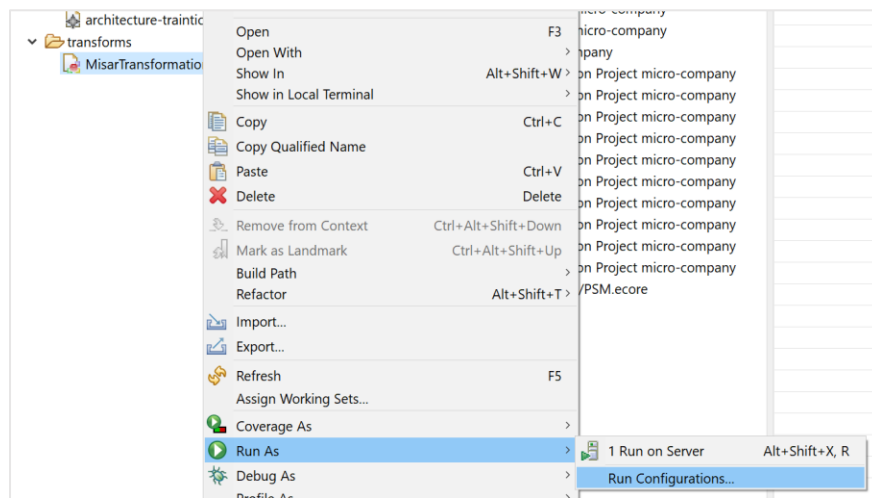
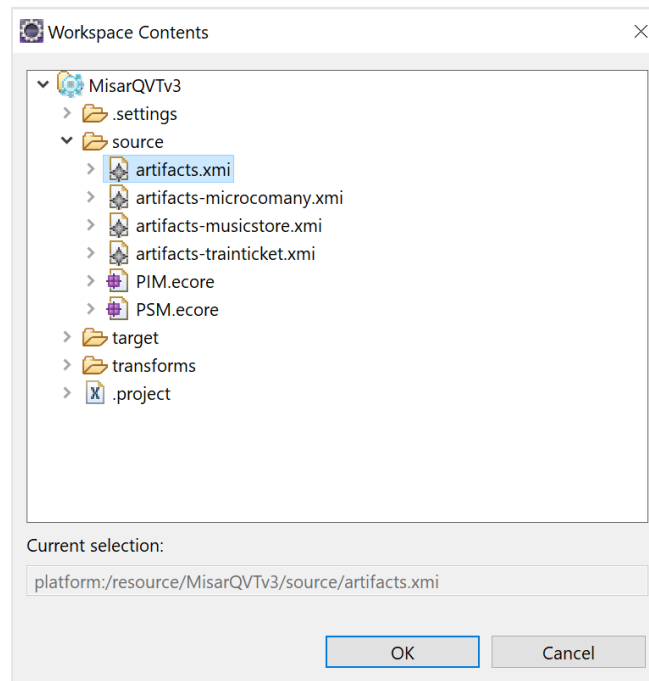


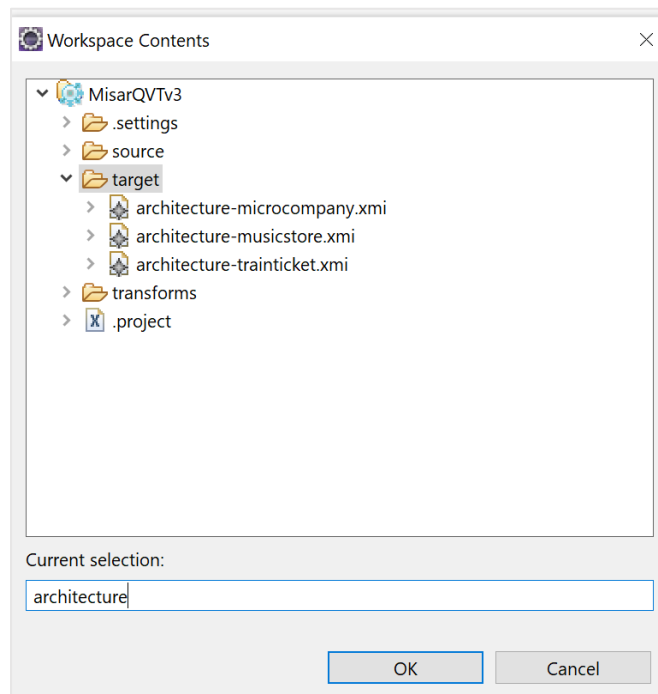
1. If not yet installed, install **Eclipse QVT Operational** project in **Eclipse IDE** by following the guidelines in [Eclipse QVT Operational - installation.pdf](#)
2. If not yet configured, configure **QVT Settings** in **MiSARQTV3** project by following the guidelines in [Eclipse QVT Operational - configuration.pdf](#)
3. If **PSM instance** to transform is not yet created, following the guidelines in [MiSAR Parser - manual.pdf](#)
4. Right click **./transforms/MisarTransformation3.qvto** file then **Run File -> Run Configurations...**



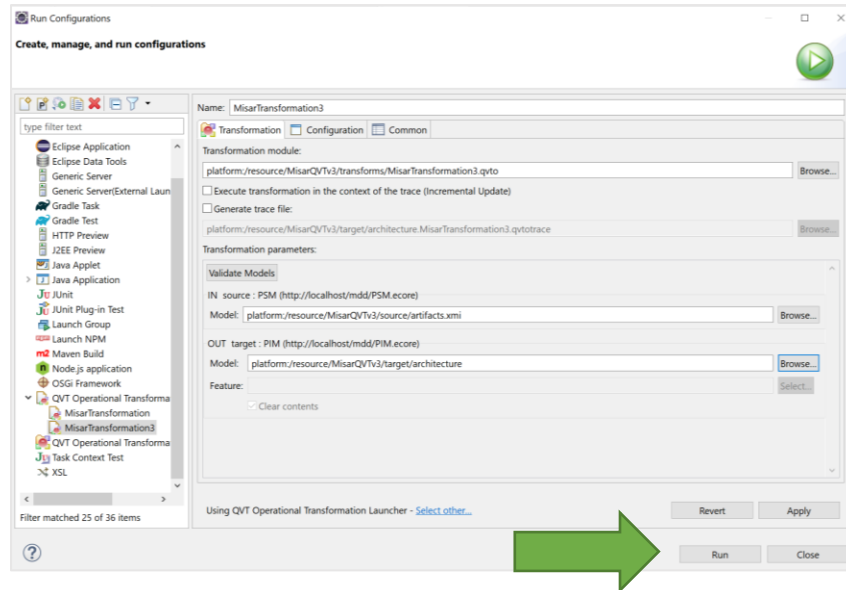
5. At **IN source - PSM** field, browse the PSM instance file to be transformed (e.g. **artifacts.xmi**) then click on **OK**



6. At **OUT target - PIM** field, browse to the folder where to save the output PIM instance file (e.g. **./target/**) and type in the file name (e.g. **architecture.xmi**) then click on **OK**



7. Click **Run**



8. To open the PIM instance file in tree-view, right click the **architecture.xml** file then **Open With -> Sample Reflective Ecore Model Editor**

