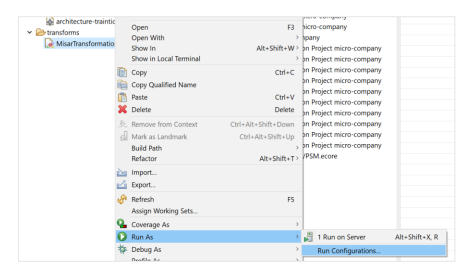
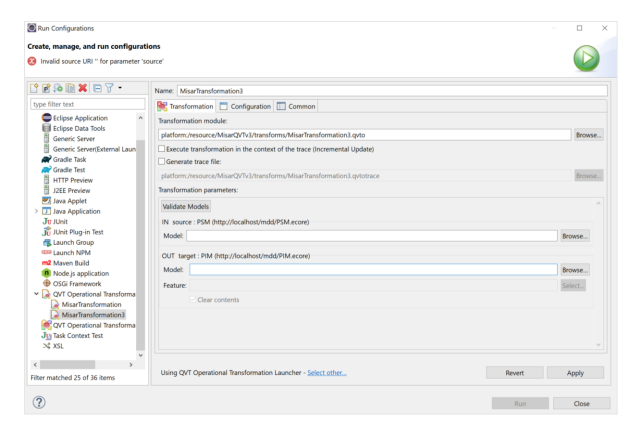
## Manual For Recovering an Architectural Model in MiSAR

**Functionality:** This manual gives guidelines to follow to create a MiSAR PIM instance from an existing microservice system. The MiSAR PIM instance generated is the recovered MiSAR architectural model in Ecore format.

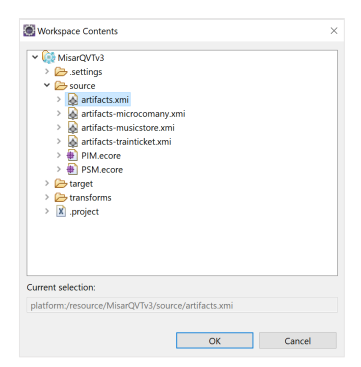
## **User Guidelines**

- Download the MiSARQVTv3.zip found at https://github.com/MicroServiceArchitectureRecovery/MiSAR-Parser-and-Model Transformation/tree/main/QVT%20Operational and unzip it.
- 2. If not yet installed, install *Eclipse QVT Operational* project in *Eclipse IDE* by following the guidelines in Eclipse QVT Operational installation.pdf
- 3. If not yet configured, configure **QVT Settings** in **MiSARQVTv3** project by following the guidelines in <u>Eclipse QVT Operational configuration.pdf</u>
- 4. Now you can create a *PSM instance*. Please follow the guidelines in <u>MiSAR Parser Manual.pdf</u> to create a PSM instance from an existing microservice project. This PSM instance will be necessary to be used to create the PIM architecture.
- 5. Right click ./transforms/MisarTransformation3.qvto file then Run File -> Run Configurations...

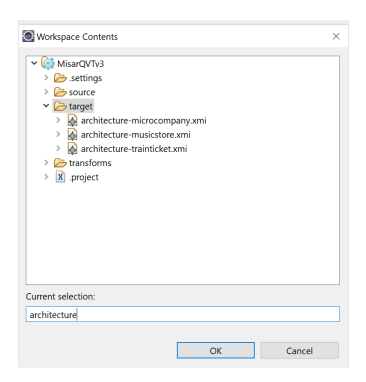




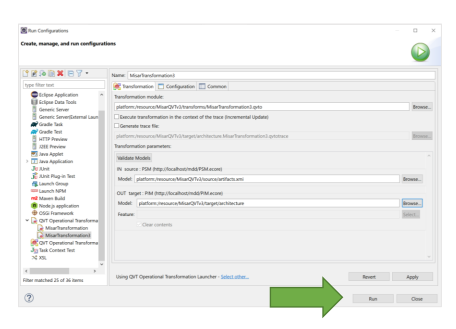
6. At *IN source - PSM* field, browse the PSM instance file to be transformed (e.g. *artifacts.xmi*) then click on *OK* 



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



8. Click Run



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

