

# ADV07 Generate Multiple Files

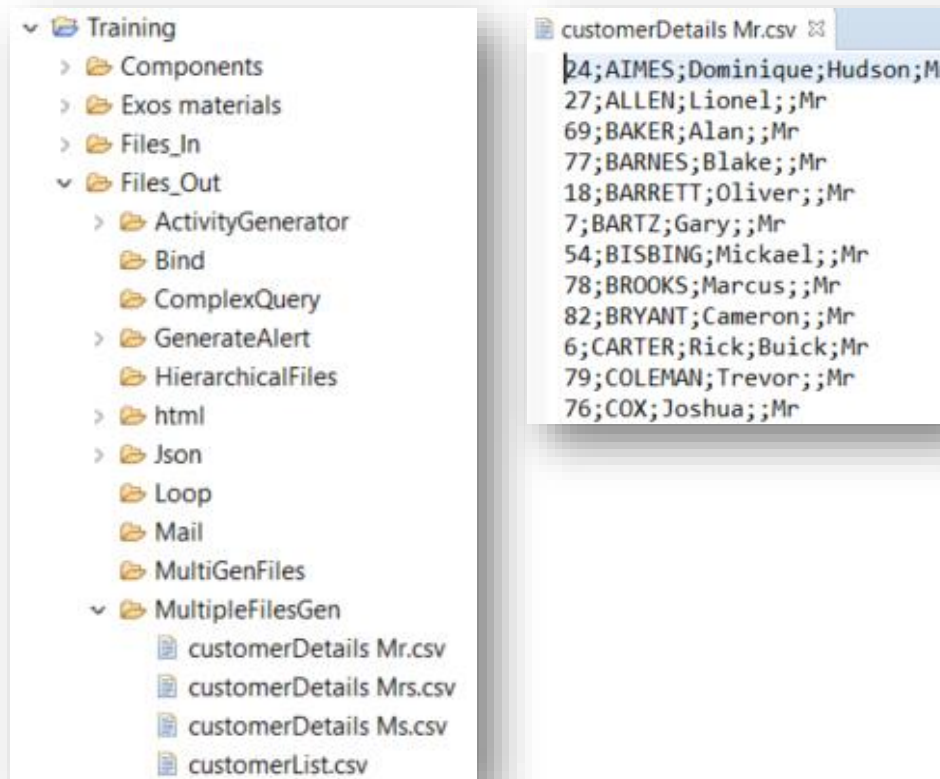


## Related articles in Stambia.org

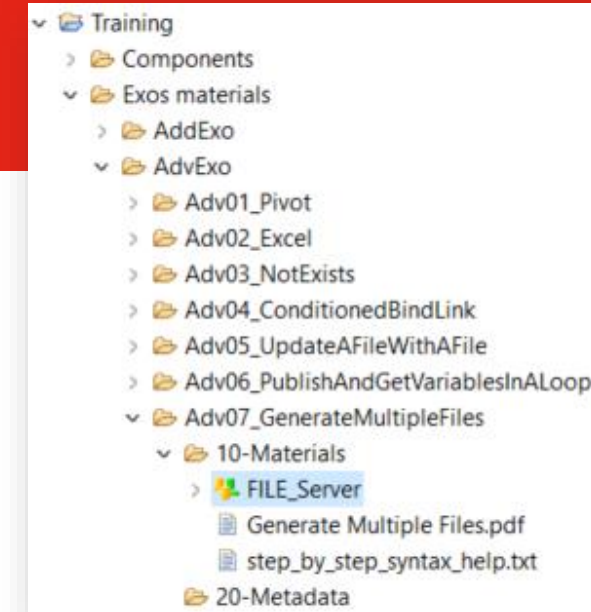
- <https://stambia.org/doc/130-technology-articles/file/multirecord-files/166-ordering-data-when-loading-a-hierarchical-file>
- <https://stambia.org/doc/132-technology-articles/file/flat-files/175-generating-files-with-dynamic-name>

## ❖ Context

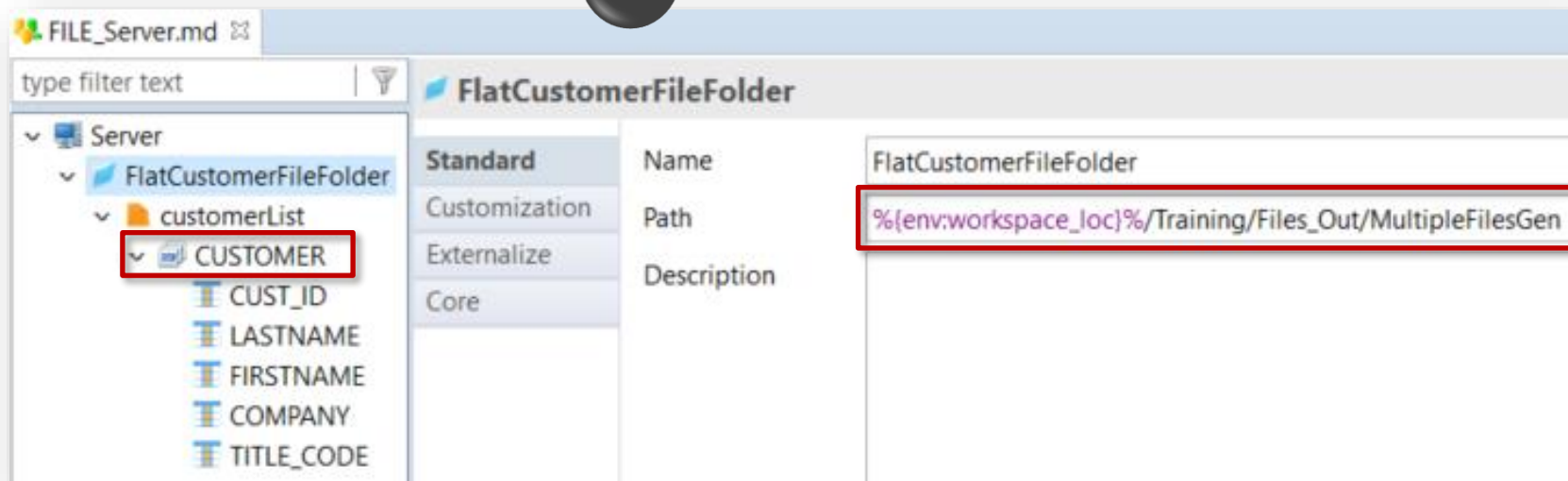
- This exercise describes how to generate multiple csv flat files ordered by last name, first name and id



- ❖ 1 – Use the FILE metadata
  - Note : the use of the record “CUSTOMER” allow you to use INTEGRATION hierarchical files templates in the mapping

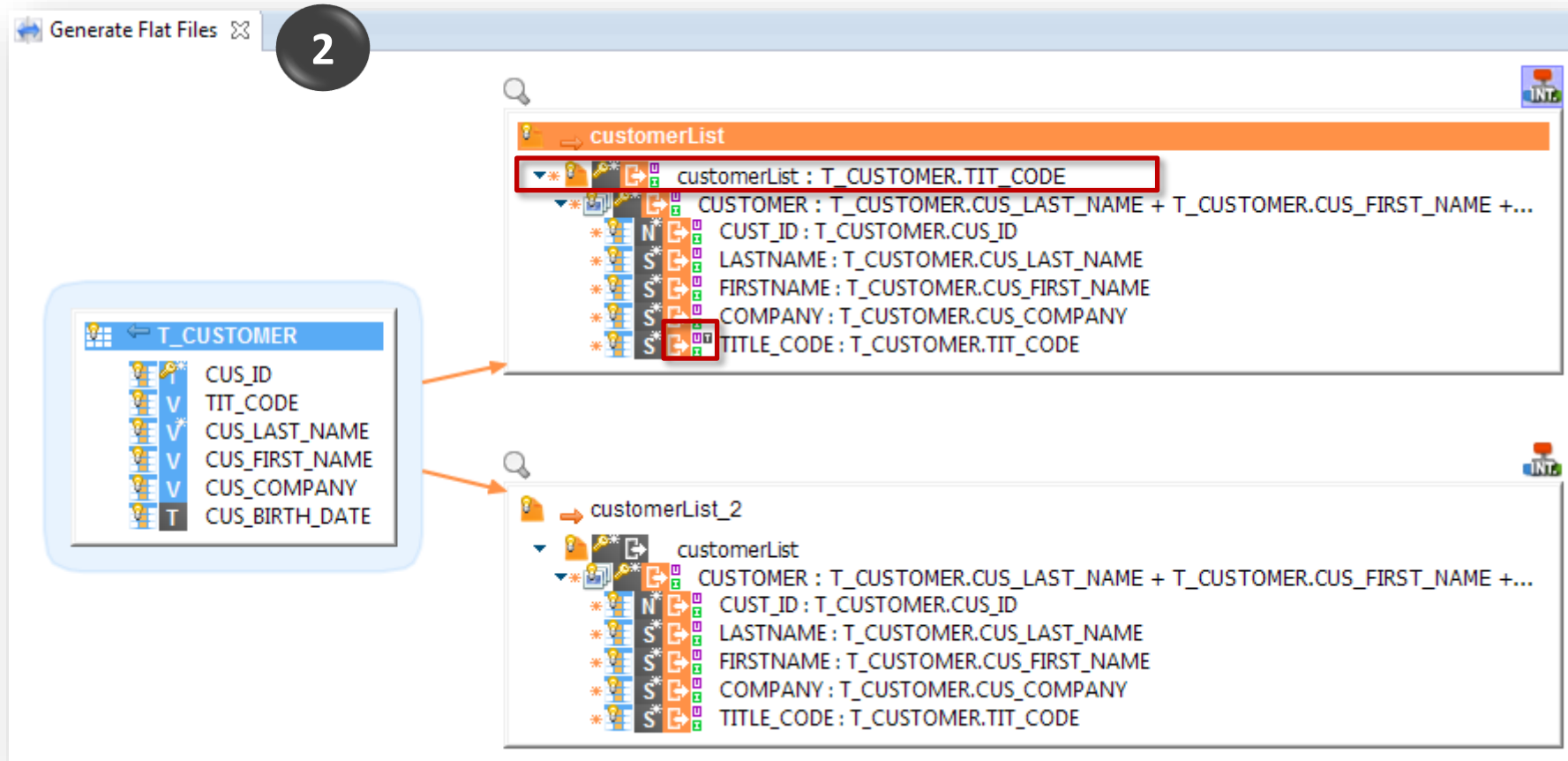


1



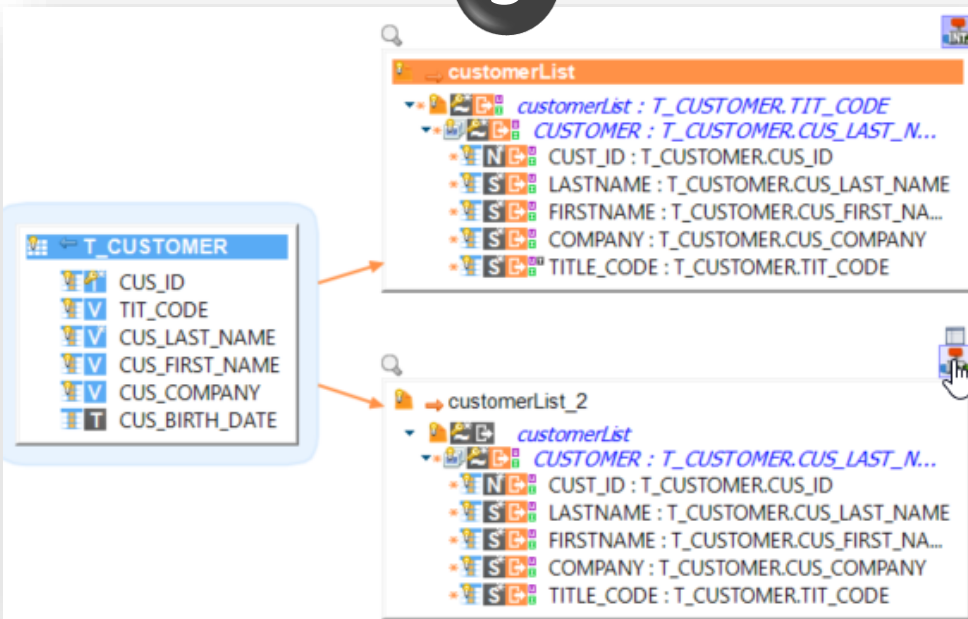
## ❖ 2 - Create a mapping

- With T\_CUSTOMER table and twice customerList files
- CUSTOMER record must be completed with sorted fields
- Granularity of the first file will be TIT\_CODE
- Don't forget the TAG on TITLE\_CODE



- ❖ 3 - Choose INTEGRATION hierarchical files templates for both files
  - Complete the Out File Mask as below only for the first file

3



**Template I\_customerList**

Standard  
Core

Action Process INTEGRATION Hierarchical File

☒ Distinct ☒ Delete Previous Files

☐ Write Xml Descriptor ☒ Xml Commit

Out File Name

Out File Mask customerDetails [TITLE\_CODE].csv

**Template I\_customerList\_2**

Standard  
Core

Action Process INTEGRATION Hierarchical File

☒ Distinct ☒ Delete Previous Files

☐ Write Xml Descriptor ☒ Xml Commit

Out File Name

Out File Mask