

WTX on Eclipse

LAB 1: Create a WTX Project

WTX Map Designer

LAB 2: Importing a COBOL copybook and Adding Terminators

LAB 3: Importing an XML schemas (XSD)

LAB 4: Importing an MTS to build a CSV tree

LAB 5: Trimming a HIPAA Type Tree

LAB 6: Build a Type Tree Using Box and Outline Method

WTX Map Designer

LAB 7: Creating a Validation Map and Using a Trace File

LAB 8: Mapping Copybook to CSV

LAB 9: Adding a Second Input Card to LOOKUP Data

LAB 10: Using Initiators & Restrictions in your Type Tree

LAB 11: Resolving Unresolved Rules

LAB 12: Using EXTRACT to trigger a Functional Map

LAB 13: Modifying Existing Code to Meet New Requirements

LAB 14: Mapping 270 to copybook

LAB 15: Mapping 270 to CSV

LAB 16: Mapping 834 to CPY

LAB 17: Using PUT to Split files (GZIP'ed copybook to Outbound 835)

Trouble Shooting WTX

LAB 18: Trouble shooting an 837 to copybook map - Part 1

LAB 19: Trouble shooting an 837 to copybook map - Part 2

LAB 20: Running Complex Maps Locally

- LAB 21: WTX Trace Files
- LAB 22: WTX Audit Logs
- LAB 23: WTX Profiler
- LAB 24: WTX Debugger

Advanced Concepts

- LAB 25: Triggering Functional Maps with Multiple Repeating Objects
- LAB 26: Mapping Trace File Data for Reporting (834 outbound)
- LAB 27: Mapping Audit Logs for Reporting
- LAB 28: Performance improvements
- LAB 29: Using compliance_check.mms
- LAB 30: Setting WEDI SNIP Validation Levels for compliance check
- LAB 31: Calling compliance_check using Workflow / RUN map concept
- LAB 32: Documenting a WTX Map using XSLT
- LAB 33: 10 Ways To Trigger Functional Maps
- LAB 34: Mapping CHOICE Groups

WTX Node on Message Broker (Build in Your Broker DEV environment)

- LAB 35: Creating a Message Flow with a WTX Node on the Broker
- LAB 36: Adding a Second Input File to a WTX Map Node
- LAB 37: Using GET to Retrieve a Simple Data Object from an Input File
- LAB 38: Using PUT to Create an Output File
- LAB 39: Reading the mqsiuser.log File

More Information

- LAB 40: Getting Around the WTX Local Library (Instructor Led)