

ITX Fundamentals Getting Started:

1. Make sure the participants' computer has:
 - a. ITX software Installed
 - b. Notepad+ or Textpad or UltraEdit (Not Mandatory)
2. Save the ReferenceDataMaps.zip file & unzip (password & link in the Email)
3. Use the source files in the ReferenceDataMaps for running the maps

Agenda for the hands on Training:

Day 1:

Introduction to ITX Design Studio
Lab 1 - Create Workspace & Project
Lab 2 - Create Type Tree
Lab 3 – Create a Validation Map
Lab 4 – Read the Trace File to Identify Errors
Importing Existing Projects & Run Practice Labs

Day 2:

Design Studio Continuation
Lab 5 - Functional Map
Lab 6 - ITX Functions
Lab 7 - Lookup Function
Lab 8 - Restriction List

Day 3:

Design Studio Continuation
Lab 9 - Component Rules
Lab 10 - Reject and Restart
Lab 11 - Data Audit and OnError
Lab 12 - Import XML XSD and COBOL Copybook

Note: Topics covered in Advanced Training

Partition, Syntax Terminator & Delimiter, Component Rules, Control Break Logic, Modifying Functional Maps, Run Maps, Map Debugger, Map Profiler, Resource Registry, ITX Best Practices.