

- ITX Training Levels
- ITX Fundamentals – Level 1
- ITX Adapter – Level 2
  - ITX with MQ
  - ITX with DB
  - ITX with XML
- ITXA – SPE, Launcher (Level 3/Advanced)
- ITX With Other IBM Products
  - IIB
  - DataPower
  - B2Bi

- ITX Fundamentals – Level 1
  - Formats – Proprietary, XML, EDI, HIPAA, SWIFT
  - ITX Components
  
- ITX Labs
  - Create Workspace & Project
  - Create Type Tree
  - Create Validation Map
  - Reading Trace
  - Functional Map
  - ITX Functions
  - Lookup Functions
  - Component Rules, Restrictions
  - Import XSD, Copybook
  - Multiple Groups Map
  - Reject-Restart Map
  - Map – Item, Group Partition

- ITX Advanced – Level 3
  - ITX Architecture
  - ITX Run Time Options
    - Launcher, IIB, B2Bi, DataPower, Command Server
- ITX Advanced Labs
  - Trace Errors
  - Syntax
  - Modifying Existing Functional Maps
  - Control Break Logic
  - Run Map
  - Restart – Reject Map
  - Partition Map
  - Setup Trading Partners
  - Control Number, Acknowledgement Configurations
  - Bulk Loading
  - Setting Up Database – Derby, SQL, Oracle
  - End-End of Running Partner Files and Transformation in Launcher