

ITX (WTX) Training – ITX 8.4, 9.0, 10, ITX Cloud

ITX Maps – Fundamental Labs (3 days)

1. Lab01 → Create Workspace & Project
2. Lab02 → Create Type Tree (Manual)
3. Lab03 → Create Validation Map
4. Lab04 → Evaluating Audit Log
5. Lab05 → Identifying Errors using Trace File
6. Lab06 → Create Type Tree through Importer (Copybook)
7. Lab07 → Create Member Map (Using Manual and Imported Trees)
8. Lab08 → Functional Map & Rules
9. Lab09 → Error Handling using Restart, Reject
10. Lab10 → Data Audit Settings
11. Lab11 → Using Valid, Fail & Put Function
12. Lab12 → Adding Lookup Card
13. Lab13 → Component Rules
14. Lab14 → Using Syntax For Delimiters
15. Lab15 → Email Error Information using the ITX Map
16. Proprietary Flow/Maps, Design Discussions

ITX Maps – Advanced Labs (2 days)

1. Lab01 → Using Syntax For Terminators, Delimiters
2. Lab02 → Using Partitioning
3. Lab03 → Control Break Logic
4. Lab04 → Run Maps
5. Lab05 → Map Profiler, Map Debugger
6. Lab06 → Trim Type Tree
7. Lab07 → Resource Registry
8. Lab08 → New Adapters (Excel, PDF)
9. Lab09 → Rest API Map
10. Lab10 → ITX Cloud
11. ITX Best Practices, Map Performance Improvements
12. ITXA SPE/Compliance Check/DB Designer/ITX with IIB/ITX with Sterling Integrator

Customized Training – Client decided topics (2 Weeks Advance Notice Required)