Technocrats Domain Inc. (TCD) is Advanced IBM Partner providing staffing, consulting, offshore and training services in EDI, EAI, ETL, ERP and ESB technologies – IBM **WTX, Datastage,** IIB, DataPower, B2Bi and Microsoft – BizTalk, Informatica, Salesforce, Tableau and SAP. We have been providing managed services in US, UK, and India since 1999 for many clients including:

ITX 9: http://www.technocratsdomain.com/WTX_WTXA_Training_Info.pdf



Few Vertical Customers of TCD



- Retail & Supply Chain
 - CDW
 - FedEx
 - Home Depot
 - Hollister
 - International Paper
 - UPS
 - Weyerhaeuser
- Health Insurance
 - ACS
 - Aflac
 - Blue Cross Blue Shield
 - AL, TX, IL, HI, PR
 - Colonial Life
 - Island Insurance
 - Medical Mutual of Ohio
 - Nasco
 - United Health

- Financials
 - Bank of Tokyo
 - Bridge Water
 - Depository Trust Clearing Corp
 - Deutsche Bank
 - · Principal Financial Group
 - · Regions Bank
 - Wachovia (Wells Fargo)
- Service Provider & Others
 - Accenture
 - Avnet
 - Cognizant
 - Fellowes
 - Nippon
 - Time Inc. (Synapse)
 - Puerto Rico
 - SSS, MMM
 - Claro, Evertec

Technocrats Domain Inc provides 3 levels of WTX training: Level 1, Level 2 and Level 3

Level 1 Oriented for first time users of WTX, Datastage TX

- → New to WTX
- → Migrating from different EAI Technology
- → Pre-Requisites: Knowledge of Proprietary File Formats, Data Types

Level 2 Oriented for people who are skilled at using WTX Design Studio and would like to use the tool in conjunction with EDI, MQ, DB, XML.

- → WTX with EDI, HIPAA, MQ, DB, XML
- → Pre-Requisites: Knowledge of WTX Design Studio

Level 3 Performance tuning of the Trees, Maps and Configuration/Environment

- → WTX Performance Tuning, Advanced Features Error Handling, Debugger, Best Practices
- → Pre-Requisites: WTX Design Studio, Map Settings, Running Maps in Command Server
- → WTX for Launcher/IIB/DataPower/B2Bi Unix/Linux/Windows environment

WTX, Datastage TX -Level 1 (Fundamentals): Overview of the details covered in the training session:

3 days: Design Studio, 12 Exercises

5 days: Design Studio, 12 Exercises, Resource Registry, Integration Flow Designer

- Introduction
 - o EAI, EDI, XML, Data Transformation.
 - o File Types Proprietary Files, EDI, XML, EDIFACT
 - o How WTX can be used in EAI, HIPAA, SWIFT, XML and EDI environments
 - What are adapters, pre-built functions
 - o Introduction to Eclipse
- Design Studio Type Designer, Map Designer
 - Introduction to Design Studio
 - Creating Workspace, Extender Project
 - Type Tree Creation Process
 - Definition and Properties Items, Groups and Categories
 - o Initiators, Delimiters, Terminators, Release Characters
 - Syntax Object
 - Create Type Trees, Analyze and Debug Type Trees
 - Sequencing and Setting Ranges for Components in the Groups
 - o Using Partitions, Choice, Sequence Groups
 - Setting Restriction lists, Restarts, Identifiers, and Sized Attributes
 - Using Importers including XML DTD/Schema, Cobol Copybook
 - Component Rules and Control Break
 - Type Tree Differences
 - Class led by the Instructor will create 8 Type Trees
- Map Designer
 - Map Creation Process
 - o Map Files, Maps, Extensions
 - Validation Maps
 - o Introduction to Functional Maps
 - Map Settings Trace, Logs, Backup
 - o WTX Functions Date, Time, Logical, Run, Echoln, Handleln, Substitute
 - Error Handling Functions: Reject-Restart, Valid, FAIL, LastErrorCode, LastErrorMsg, OnError
 - Map Settings Audit Logs, Trace, Page Settings, File/Memory, Backups
 - Setting Maps in Single thread and Multi-thread mode
 - Data Audit Settings
 - Map Debugger, Profiler
 - Usage of MQ, FTP, Email, DB, Sink Adapters
 - o Class led by the Instructor will create 12 Maps
- Design Studio Settings/Preferences
 - o Transformation Extender Preferences
 - Trees
 - Maps
 - Deployment
- IBM WTX Certification Sample Quiz TCD

- Resource Registry (RR)
 - o Why use RR
 - o Where and when to use the Resource Registry Variables
 - o Creation of MRC and MRN files led by the instructor
 - o Configuring MRN files in the MRC file for Launcher, Command Server, Global
 - Porting MRN and MRC to the Unix Environments
 - o Class led by the Instructor will create a MRN, MRC to run
 - Map Designer
 - Launcher
- Integration Flow Designer (IFD)
 - o Why use IFD
 - o Define Servers for deployment
 - o Creation of MSD and MSL files using Map Source/Executable
 - Set up of Events/Triggers- Event (File/MQ/etc) and Time based
 - Creation of deployment Scripts
 - Deploying Additional Files
 - o Setting up maps to run in an Event Server/Launcher
 - IFD Settings
 - o Class led by the Instructor will create an MSD/MSL and Deploy
 - o Advantages and Disadvantages of using IFD for deployments
 - o Configuring the Systems (MSL) in Launcher/Event Server

WTX, Datastage TX - Level 2: Overview of the details covered in the training session:

- WTX with Database Designer 1 day
 - Overview of WTX Components
 - o Why use DB Designer
 - Setting up DB Connections through WTX DB Designer
 - Creating Type Trees using DB Designer
 - Tables
 - Queries
 - Stored Procedures
 - Setup Update Keys
 - o DBQuery, DBLookup
 - o Using Resource Registry in DB Designer
 - o WTX DB Designer Trace
 - Using DB Designer as Source and Target
 - Class led by the Instructor will create Map to use the MDQ
 - DB as Source
 - DB as Target
- WTX with IBM MQ 1 day
 - Overview of WTX Components
 - o IBM MQ Client, MQ Server Adapters
 - o MQ Header Overview
 - Using IBM MQ Type Tree
 - MQ as Source and Target in WTX Maps
 - o MQ Options with WTX (CID, MID, QTY, etc)
 - o MQ Error Handling in
 - o MQ Trace
 - Class led by the Instructor will create Map to run
 - MQ as Source
 - MQ as Target
- WTX with XML 1 day
 - o Overview of WTX Components
 - XML Schema and DTD
 - XML Validation Xerces vs Classic
 - o Importer for XML Schema and DTD
 - o Validation Enabling and Disabling in WTX
 - o XML Hierarchy in WTX, WTX XML Error Debugging
 - Using XML Schema in Maps
 - Using Web Services in WTX
 - o XML Utility Commands
 - Class led by the Instructor will create Map to run
 - XML as Source
 - XML as Target
- WTX with DataPower, Sterling B2Bi

WTX - Level 3 (Advanced): Overview of the details covered in the training session:

- Performance Tuning of the Maps and Environment 2 days
 - Overview of WTX Components
 - Data Layout and Definitions
 - Syntax Terminator and Delimiters
 - Partition and Unordered Groups
 - o Component Rules, Control Break Logic
 - Data Audit Settings
 - Settings Burst Mode, Page Settings, Workspace
 - Usage of Handleln vs Echoln, Parameters to Functional Maps
 - Control/Workflow/Router and Run Maps
 - Searchup, Searchdown, Lookup, Extract
 - Error Handling Mechanism Fail, Reject-Restart, Data Audit Settings
 - Map Debugger and Remote Debugger
 - Map Profiler Example Analysis and Benefits
 - DSTX or wtx.ini settings
 - Configuration Settings in Integration Flow Designer (IFD)
 - o Multi-Process Event Servers
 - Best practices/recommendations for coding (maps, type trees, and IFD)
 - Running WTX Command Server, API, Launcher, ESB
 - o Class led by the Instructor, will work on 2 projects using the advanced features
- Installing and Configuring WTX Launcher, Partner Manager Windows, Unix, Linux 1 day
 - Installation on Unix/Windows environments
 - o Installation of Patches, Fixed Packs, Service Packs
 - Configuring libs, bin, Resource Registry files
 - EventServerAdmin.sh settings
 - Scripts for Stopping and Starting the Launcher/EventServer
 - Setting the ports for Launcher, HTTP
 - Setting up user Access for Launcher Management Console Access
 - o Multi-Process Event Servers
 - Running and Monitoring Maps in Unix/Windows Management Console
 - o INI file settings (threads, time outs, switching trace off, etc)
 - o Configuring separate MRC. INI file for each Sub-System
 - Installing Launcher and Configuring

- Upgrading to WTX 8.4 1 day
 - o Introduction to WTX Eclipse
 - o WTX 8.4 Workspace, and Projects
 - o Design Studio Extender Navigator, Navigator Components
 - Design Studio Create Trees, Maps
 - Design Studio Outline, Composition View Design Studio Logs, Profiler, Debugger

 - Linking, Exporting Type Trees across Cross Projects
 - **Design Studio Preferences**
 - o Creating Stub, Validation Maps from Type Trees
 - Migrating Maps and Trees to WTX 8.4
 - Deploying Maps to Unix, Linux, MVS, Windows Environment
 - Using XML Metadata/Schema as input/output instead of Type Trees
 - o New WTX 8.4 functions such as XML Validate, JExit
 - o New WTX 8.4 Adapters
 - Class led by the Instructor will upgrade 2 Interfaces and Systems to 8.4

Note:

- → All training comes with 2 weeks of email support after the class
- → Onsite training needs at least 3 students
- → TCD provides staffing, consulting, offshore services
- → support@technocratsdomain.com | 877-857-3101