TIBCO EBX—Operations

Course Audience
- Administrators
- Developers
- Architects

Course Design
- Lecture: 50%
- Lab: 50%

Course Length
- 2 days

Delivery Options
- ILT

Course Complexity

Contact Us
academyhelp@tibco.com

Learning Objectives
- Introduction to TIBCO EBX
- Core Deployment
- Custom Module Deployment
- Database Integration
- Log Configuration
- SMTP Configuration
- HTTPS Configuration
- Relational Table Replication
- Dataspace Management
- Workflow Management
- Task Scheduler Configuration

Course Prerequisites
- Study of the TIBCO EBX – Proficient course

This course covers operational topics of TIBCO EBX® 6 with hands-on labs. It explores the main components a TIBCO EBX deployment so professionals become familiar with them. It then presents how to configure a database back-end of choice and create a new repository within it. It deals with log setup and configuration, as well as automatic email sending through SMTP enablement. It explains how to set up HTTPS connectivity with a public-key certificate so browsers can authenticate the TIBCO EBX® server and establish encrypted communications. Relational table replication is introduced so external systems can query business data with SQL.

The course also covers dataspace management and its main associated operations so the TIBCO EBX® repository can be kept in a healthy and performing state. The analogous operations are introduced for Workflow management. Finally, it presents how to configure the Task Scheduler for automatic and periodic task execution.