

# TIBCO Educational Services

## COURSE AUDIENCE

- Architects
- Developers
- Power users
- Project managers

## COURSE DESIGN

- Lecture: 50%
- Labs: 50%

## COURSE LENGTH

- 2 days

## DELIVERY OPTIONS



Classroom



Live online



Self-paced

## COURSE RATING



Courses are rated from one to five, with five checks indicating the most technically challenging.

## CONTACT US

ebx-training-admin@tibco.com

## TIBCO EBX Foundations

### COURSE OVERVIEW

This course explores the fundamental features of TIBCO EBX and explains how master data is represented and managed.

It examines the key components of EBX, including how data is organized in data spaces and data sets, how to model the structure of data, and how to control access to data. It introduces data workflows, which codify the business processes for data governance.

Hands-on labs show how to navigate and view data, model data structures, and manage updates using data spaces. Attendees also execute and build data workflows that model data governance processes.

### LEARNING OBJECTIVES

- Describe how EBX organizes and represents data
- Navigate, update, and visualize data in data sets
- Model data structures
- Organize data and manage updates using data spaces
- Manage access to data and services using permission sets
- Execute and model data workflows
- Create custom user interface perspectives
- Access EBX from external systems using SOAP and REST

### COURSE TOPICS

- EBX Overview
- Datasets
- Data models
- Dataspaces
- Permissions
- Workflow execution
- Simple workflow models
- Perspectives
- Data services

### COURSE PREREQUISITES

Understand the concept of data modeling