



# Jitterbit Foundations Training

*Get a headstart on integration success with Jitterbit Foundations training*

## Jitterbit Foundations Training

Achieve a shorter time to value for your integration projects with Jitterbit Foundations training via Jitterbit University.

Jitterbit Foundations is a comprehensive training that includes lecture, hands-on modules and quizzes to teach you the Jitterbit Harmony Platform. It is designed to empower new and existing Jitterbit users with the knowledge and expertise to design, deploy and manage their own Jitterbit implementations.

Upon completion, users are eligible to take a certification exam. The certification validates the skills and knowledge users need to successfully work within the Jitterbit Studio.

### KEY BENEFITS

- ✓ On-demand, self-paced training allows you to learn when and where you want
- ✓ Learn to create and manage successful integration projects
- ✓ Understand best practices for optimized workflows
- ✓ Develop data integration skills using a standards-based platform
- ✓ Live sandbox environments and real-life scenarios prepare you for production
- ✓ Leverage templates for future projects

## Jitterbit University Syllabus

### Welcome and Introduction

- Overview of Jitterbit University and Jitterbit Foundations
- Creation of Learning Sandbox

### Chapter 1 – Introduction to Jitterbit

- Introduction to the Web Management Console
- Introduction to the Jitterbit Studio
- Operations, Sources, Targets and Transformations

### Chapter 2 – Hands-on Modules

- Database to Text
- Database to Complex Text
- XML to Database
- Jitterbit Connect

### Chapter 3 – Jitterbit Formula Builder and Scripting

- Introduction to the Formula Builder and Scripting
- Datatypes, Logical Statements and an Overview

### Chapter 4 – Hands-on Modules

- SOAP calls
- RESTful Web Services
- Plugin usage
- Creating schedules and email notifications

### Chapter 5 – Administration within the Jitterbit Studio

**Contact your Customer Success Manager today to set up training for your organization.**