ThingWorx: Fundamentals



Find a Class

COURSE TYPE

Technology

DURATION

4 Days

DELIVERY METHOD

- Online
- Regional Classroom
- Onsite

DELIVERY LANGUAGES

English

COURSE OVERVIEW

In this course, you will apply the ThingWorx development process and use ThingWorx Composer to design an IoT Webbased application.

TARGET AUDIENCE

Users with little to no experience with ThingWorx will benefit from this course.

PREREQUISITES

None

LEARNING OBJECTIVES

- Apply the ThingWorx Development process
- Build entities in ThingWorx Composer
- Apply Thing Model using Things, Thing Templates, and Thing Shapes and learn how to create and use them correctly
- Create and incorporate Services into a Thing Model
- Represent and manage data
- Create ThingWorx mashups using Mashup Builder
- Identify all major connectivity technologies
- Use ThingWorx Analytics features such as Data, Signals, Profiles, Models, and more
- Back up and export a ThingWorx project
- Configure ThingWorx access control

Click each class to view the full abstract:

THINGWORX: FUNDAMENTALS				
	Day 1	Day 2	Day 3	Day 4
A.M.	ThingWorx: Fundamentals Overview	ThingWorx: Fundamentals of Modeling 2	ThingWorx: Fundamentals of Creating a Mashup 1	ThingWorx: Fundamentals of Analytics
P.M.	ThingWorx: Fundamentals of Modeling 1	ThingWorx: Fundamentals of Connectivity	ThingWorx: Fundamentals of Creating a Mashup 2	ThingWorx: Fundamentals of Deployment