Implementing ThingWorx 5.0 Security  (Part 6 of Introduction to ThingWorx 5.0)

Overview

Course Code  WBT-4476-F  
Course Length  4 Hours  

This course is the final part in a series of six courses that will teach you how to use ThingWorx 5.0 to build and run the applications of a connected world. In this course, you will learn how to configure ThingWorx security settings, including users, groups, passwords, application keys, organizations, permissions, and visibility.

Course Objectives

- Create and extend users with additional properties  
- Create groups  
- Create application keys for secure thing-to-server communication  
- Create organizations to protect customers from viewing another customer’s data  
- Configure ThingWorx to authenticate using a third-party directory server  
- Set and override ThingWorx permissions
Prerequisites

• Getting Started with ThingWorx 5.0
• Communicating with Things using ThingWorx 5.0
• Connecting to External Data Sources using ThingWorx 5.0
• Implementing ThingWorx 5.0 Data Structures
• Configuring Mashup Displays with ThingWorx 5.0
• Knowledge of scripting technologies, preferably JavaScript, is essential
• Basic knowledge of object-oriented programming concepts such as inheritance, services, properties, and events is essential
• Basic knowledge of installing and configuring Apache Tomcat web server is recommended
• Basic understanding of model-based development is recommended

Audience

• This course is intended for business development professionals, subject matter experts, and developers, both Model/Content and UI/UX. People in related roles will also benefit from taking this course.
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