

Teamworks® Implementing Processes

Overview

This course covers the development of Teamworks services. Topics such as managing variables in Teamworks, modeling Message Events, creating Services for integration with external applications, and handling exceptions will be covered. During the course, participants will have various labs that reinforce course topics.

Who Should Attend

Typical job titles include:

- Teamworks Developer
- Architect
- Developer

Duration

2 days
9:00 am - 4:00 pm

Course Objectives

- Describe high-level overview of Teamworks architecture
- Manage variables in Teamworks
- Model Message Events in Teamworks
- Use Teamworks connectors to access and manipulate external data
- Build Teamworks Web services and Java connectors to integrate with external applications
- Expose Teamworks as a Web service
- List best practices for handling exceptions

Prerequisites

- Completion of the *Teamworks Modeling Processes* course
- Working knowledge of Data Structures
- Understanding of SQL
- Working experience with XML, XSLT, HTML and JavaScript
- Basic understanding of Web services
- Experience with modern procedural programming techniques