

Rational Team Concert™ for Scrum Teams

WEB INTERFACE ■ RTC VERSION 4.0.2

ID: RTC-SCRUM-WEB-4

Overview

This one-day, hands-on class focuses on the aspects of IBM® Rational Team Concert (RTC) that support and accelerate the scrum development process.

Audience

Product owners, scrum masters, and development team members who use RTC to facilitate product development within the scrum framework.

Prerequisites

- No previous scrum experience required; experienced scrum users will gain additional insight into the tool's potential.
- No previous RTC experience required.

Objectives

At the end of this course, students will be able to use RTC to support collaborative scrum meetings, facilitate backlog management, decompose stories into tasks, automate burndown reporting, and associate tasks with modified source files.

Outline

Collaboration Overview	Overview of RTC collaboration functions
Web RTC Logon	RTC logon in the web interface; select and switch RTC projects
Navigation	Navigating RTC project data in the Web client
Work Item Basics	Query for, update, and create work items
Work Item States	Understand and modify work item states
Work Item Links	Create parent/child and other relationships by hand, with extraction, and with templates
Plan Basics	Basics of viewing and working in team iteration plans
Plans and Work Items	Add, assign, and link work items directly in a team iteration plan
Backlog Plans	Use plan views to manage product and release backlogs
Sprint Plans	Use a sprint plan view to plan, execute, and track a sprint
Tasks and Schedules	Personal schedule and task list
Plan Reports	Plan notes, snapshots, and Burndown report
Project Manager Overview	Intro to creating projects, timelines, teams, and plans; process customization
Timelines and Iterations	Create timelines and iterations
Create Teams	Create teams; add team members; assign roles
Categories	Create categories to route work items to teams
Create Plans	Create and configure plans for active teams
Best Practices	Best practices for timelines, teams, categories, and plans