

Rational Team Concert™ Builds

ECLIPSE™ ■ RTC VERSION 4.0.2

ID: RTC-BUILD-ECL-4

Overview

This half-day, hands-on class covers submitting builds, creating build engines, and creating build definitions.

Audience

- Build or project leads responsible for designing and maintaining software builds.

Prerequisites

The following modules from Island Training's *Rational Team Concert Team Collaboration* class, or equivalent knowledge:

- Eclipse Client Logon Log on to the Eclipse client
- Eclipse Client Basics Eclipse workbench basics

The following modules from Island Training's *Rational Team Concert Source Control* class, or equivalent knowledge:

- Workspace Basics Create and load a repository workspace

The following modules from Island Training's *Rational Team Concert for Project Managers* class, or equivalent knowledge:

- Create Users Create users and assign licenses
- Teams and Roles Add team members and assign roles

Objectives

At the end of this course, students will understand how to implement the Rational Team Concert build system. They will be able to use the build system for builds and deployments.

Available Build Modules

Request Builds	Request builds, view build output
Build Engines	Run and register jbe processes
Build Definitions	Build definition basics using Command Line builds
Builds and Releases	Automatic snapshots and release associations for builds
Ant Builds	Configure and run Ant builds
ClearCase® Connector	Configure the ClearCase connector for stream synchronization

Contact us to choose appropriate modules for your workgroup from our library of over 800 modules.