WUVN

Enterprise Computing Solutions - Education Services

TRAINING OFFERING

You can reach us at:

Arrow ECS, Nidderdale House, Beckwith Knowle, Harrogate, HG3 1SA

Email: educationteam.ecs.uk@arrow.com Phone: 0870 251 1000

RTC Administration for Process Administrators v6.0.5 (IBM Engineering Workflow Management)

CODE:	LENGTH:	PRICE:
-------	---------	--------

ODC8065G 8 Hours (1 day) £650.00

Description

Developing Software with IBM Rational Team Concert V6 is designed as an introduction to IBM Rational Team Concert for software developers. You will learn to utilize IBM Rational Team Concert to effectively manage work items, collaborate and share work with teams using Jazz source control, request and analyze software builds, and monitor the status of Eclipse-based development projects using reports and web-based dashboards.

Objectives

Explain the IBM Rational Application Lifecycle Management (ALM) approach. Accept an invitation to join a Rational Team Concert project team. Find, create, and manage work items in Rational Team Concert. Leverage Global Configuration capabilities. Make changes to components under Rational Team Concert source control. Create builds in Rational Team Concert. Track data with Rational Team Concert reports. Create and use a dashboard to view Rational Team Concert content

Audience

Software Developers (Eclipse environment)

Prerequisites

Experience working with Microsoft® Windows®.Understand basic software development princi-ples. A working knowledge of the Eclipse Workbench.

Programme

Introduction to Application Lifecycle Manage-ment. Overview of IBM Rational Team Concert and Global Configuration. Managing work items in IBM Rational Team Concert. Working with Jazz source control in IBM Rational Team Concert. Working with Jazz builds in IBM Rational Team Concert. Tracking project status in IBM Rational Team Concert.

Session Dates

On request. Please Contact Us

Additional Information

This training is also available as onsite training. Please contact us to find out more.