



Enterprise Computing Solutions - Education Services

TRAINING OFFERING

Du kan nå os her

Email: training.ecs.dk@arrow.com
Phone: +45 7025 4500



IBM Rational Team Concert 6.0.6 Project Planning and Tracking

| CODE: | LENGTH: | PRICE: |
|-------------|-----------------|-------------|
| ZL1_U4ZRTP6 | 8 Hours (1 day) | kr 5,820.00 |

Description

Focus on planning aspects and managing team and project work items. Learn to utilize IBM RTC to define manage work items and perform planning.

Objectives

- Explain the key concepts and terminology
- Manage the organization of timelines and iterations
- Understand work items
- Organize work items with hierarchy and relationships
- View status and identify key risks
- Change resource allocations and adjust planning
- Baseline and compare planning
- Use work item templates
- Perform reporting with Report Builder
- Configure dashboards

Audience

- Software Engineers
 - System Engineers
 - Business Analysts
 - Testers
 - Developers
 - Project Managers
 - Project Management Office
 - Test Managers
 - Development Managers
 - Requirements Manager
 - Scrum, Team Leaders
 - Release Managers
 - Configuration Manager
- Anyone creating, planning, or consuming work items such as..
- Those wanting to understand how work items affect planning, reports and dashboards such as..
- Those wanting to package work into releases such as

Prerequisites

None

Programme

- About this course
- Key concepts and terminology
- Product overview
- Timelines
- Work items
- RTC Plans
- Resource allocation
- Work item templates

- Report Builder
- Dashboards

Follow on courses

The below courses would be recommended as follow on courses.. [U4ZRTC6 - IBM Rational Team Concert 6.0.6 Project Configuration](#) [U4ZRTD6 - IBM Rational Team Concert 6.0.6 Developer](#) [U4ZRTR6 - IBM Rational Team Concert 6.0.6 Release Management](#)

Session Dates

På anmodning. [Kontakt os venligst](#)

Yderligere Information

[Denne træning er også tilgængelig som træning på stedet. Kontakt os for at finde ud af mere.](#)