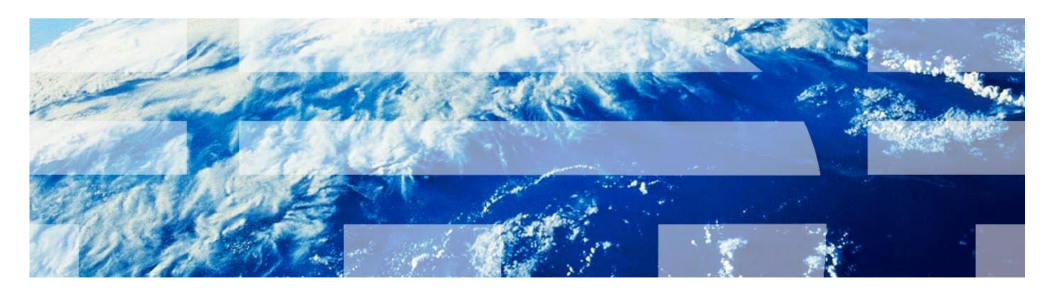


Module 1 – Aligning Plans





Agenda

Introduction to Collaborative Lifecycle Management Lab Overview

Module 1: Aligning Plans

Module 2: Responding to a change request

Module 3: Planning the sprint

Module 4: Completing a story

Module 5: Testing and fixing a story

Module 6: Stabilizing the sprint

Session Summary



Objective

Explore the IBM Rational Requirements Composer (RRC), IBM Rational Team Concert (RTC), and IBM Rational Quality Manager (RQM) Web interfaces.

Explore how IBM Rational Requirements Composer can be used to capture and manage requirement artifacts and collections.

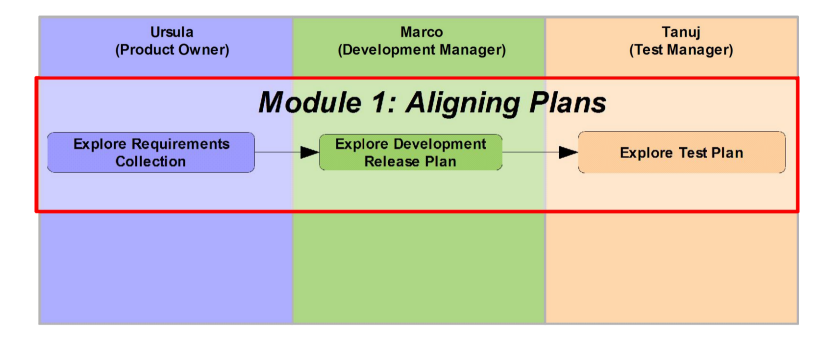
Explore the IBM Rational Team Concert can manage release development plans.

Explore how IBM Rational Quality Manager can manage test plans.

Explore how all those three products seamlessly integrate to align the plans together.



Lab Sequence of Events



The sample application comes with a release plan already in place. In the first module, we will explore the existing collection, development release plan and test plan as well as the links between them.



Lab 1 Scenario

We will play three different roles in this lab!

We will explore how release plan have been created and are aligned from 3 different perspectives.

As Ursula, the product owner, we will use the IBM Rational Requirement Composer Web interface to explore the requirement artifacts and collections and see how they are linked to release and test plans.

As Marco, the development manager, we will use the IBM Rational Team Concert Web interface to explore the stories and the release plan and see how they are linked to requirement collections and test plans.

As Tammy, the test lead, we will use the IBM Rational Quality Manager Web interface to explore the test plans and see how they are linked to requirement collections and release plans.



Lab 1 Concepts Learned

- IBM Rational Requirements Composer (RRC) can be used to define and describe high level requirements and to organize them in collections.
- The IBM Rational Team Concert (RTC) can be used to plan a release, and organize the development in multiple iterations or sprints.
- IBM Rational Quality Manager (RQM) can be used to can be used to capture test plans and test cases.
- IBM Rational Requirements Composer, IBM Rational Team Concert and IBM Rational Quality Manager:
 - Work together to help all team members stay in sync with the development plan.
 - Give users of each tool visibility into data from the other tools, and link items from each of the tools together.
 - In all three products, dashboards contain interactive viewlets that provide each team member with the information they require. Projects, teams and individuals can have their own dashboards customized to their needs.



Questions

