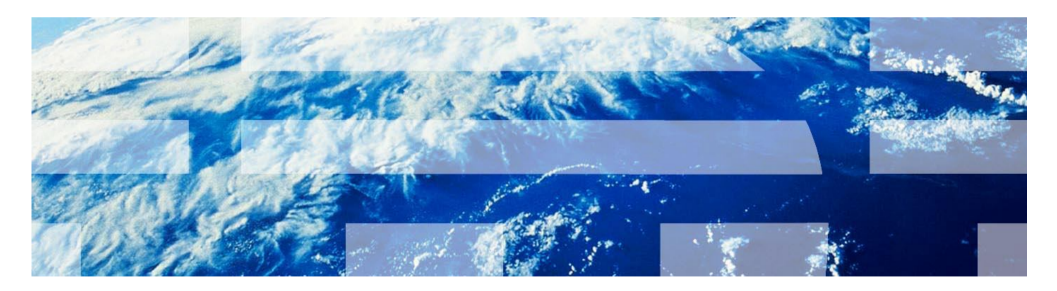


## **Session Summary**



IBM Software

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





### Session summary

We have described current collaboration challenges with distributed teams

- We have explored how Rational Requirements Composer, Rational Team Concert and Rational Quality Manager can:
  - Enable teams to **collaborate in real time in the context** of the work they are doing, especially in globally diverse environments
  - Enable projects to be managed more effectively by providing visibility into **accurate project information** drawn directly from actual work
  - Automate traceability and auditability by **managing artifacts and their interrelationships** across the life cycle, empowering teams to deliver more value



### Next Steps

Engage your local Rational team

Provide a customized demo for your team

Conduct a targeted proof of concept

Register on jazz.net and explore learning tutorials and videos http://jazz.net http://www.ibm.com/developerworks/



### Additional resources

Learn more about and download free trials of Rational Requirements Composer, Rational Team Concert and Rational Quality Manager https://jazz.net/downloads

Explore tutorials, demos and other developer learning resources http://jazz.net

Participate in the open commercial development of Jazz by joining the community http://jazz.net

Learn more about the Jazz technology and the future IBM Rational product roadmap http://ibm.com/rational/jazz/roadmap



# Questions

© 2011 IBM Corporation



#### We appreciate your feedback.

Please fill out the survey form in order to improve this educational event.