Innovate2011

The Premier Software and Product Delivery Event





Integrations that Matter

Harish Grama

Vice President, Rational Development, Delivery, and Customer Support



Improving Software-driven Innovation





Software and systems delivery

Integrate

Connecting process and information
Software, data, and tools

Collaborate

Unifying teams
Projects, and
organizational cultures

Optimize

Simplifying governance
Plans, scope,
and measures



Realities Often Stall Software-driven Innovation











Geography





Change



Consumer *Motorcycle Rider*









Who is Involved?

1. Accident claim is filed to Insurance Agent



Insurance Company Insurance Agent

2. Insurance mainframe application runs "make and model" analysis



3. Insurance company submits claim reimbursement into my bank account



Manufacturer

Systems Engineer Product Manager

- 4. Dealership's Service Center submits sensor change request to manufacturer
- 5. Manufacturer identifies defective sensor and notifies Dealership a mandatory recall is needed

Dealership Service Manager Mechanic

6. Dealership issues recall replacement process

and service center begins















How Rational Tools Enable Integration, Collaboration and Optimization

Harish Grama
David Brown, Amy Silberbauer, Patchanee Petprayoon, Dan Berg













Enhanced Collaboration

Harish Grama

Enhanced Collaboration

Key Takeaways



 Time no longer spent waiting for email or looking for spreadsheets

In-context collaboration for the task at hand













Having a unified view through requirements, design, development and test artifacts is key David Brown

Unified Lifecycle View

Key Takeaways





Architecture models are part of lifecycle

- Using a web browser interface enables more stakeholder participation in design reviews and markups
- Design collaboration throughout application and systems engineering lifecycles











Demo 3 Dan Berg

Risk Reduction

Key Takeaways



- Improve quality with integrated design reviews at all stages of development
- Keep extended teams informed of how their work relates to architecture and design
- Gain traceability across the lifecycle by linking designs to lifecycle resources such as requirements, change requests, and quality plans













Demo 4 Dan Berg











Establish lifecycle traceability

Patchanee Petprayoon











Integrated development across distributed and mainframe environments

Amy Silberbauer

Integrated Development

Key Takeaways



- Modernized development IDE for mainframe / distributed
 - Allows common tooling and process across development infrastructure

 Common administration, reporting and deployment of core ALM means less training overhead and quick on-boarding

Common process means quicker return on investment













Early deployment planning and automation to minimize production roll backs Dan Berg

Deployment, Planning and Automation *Key Takeaways*





- Enhance governance and control in the deployment process reducing business cost and risk through automation
- Reduce re-work using validated assets decreasing costs associated to design, development, and deployment of products, services and systems
- Improve collaboration between development and operations for faster resolution of issues through automated workflow and notification











Demo 8Patchanee Petprayoon

Asset Re-Use

Key Takeaways



- Test artifact re-use improves overall productivity
- Quality built in throughout the application lifecycle











Business Intelligence for Software DeliveryHarish Grama

Business Intelligence

Key Takeaways



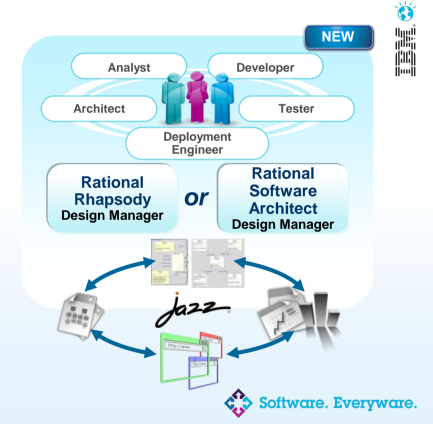


- Business intelligence for software and systems engineering
- Identify impact across multiple areas of the business

Rational Collaborative Design Management

Enhance Cross-team Collaboration On Software And Systems Design

- Reduce cycle time by engaging all stakeholders and accelerating design review process
- Reduce complexity and increase flexibility with impact analysis and automated reporting







Rational Collaborative Lifecycle Management

Improve productivity across organizations, languages and platforms

- Real-time planning
- Lifecycle traceability
- In-context collaboration
- Development intelligence
- Continuous improvement
- Single install
- Robust educational content
- Best practice templates

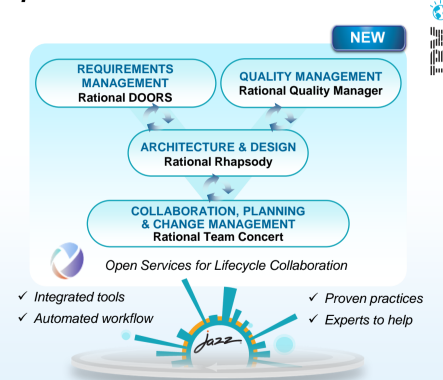


Rational Systems and Software Engineering

Use an end-to-end approach to build and validate complex products, systems and the software that powers them

V

- Practice library on demand
- Tool mentors
- Process execution templates
- Solution support to meet industry specific standards



IBM Collaborative Development and Operations

Transform your development-operations process

V

- Image management
- Workload optimization
- End-to-end lifecycle automation
- Federated asset repositories
- Deployment planning and automation
- Collaborative incident management



Workload Optimization and Virtualization





The Enabler for Integration

Open Services for Lifecycle Collaboration (OSLC)

V

- Inspired and implemented with Internet principals and technologies
- Loosely coupled: Resources linked together with URLs
- Technology neutral

- Minimalist, defining no more than necessary for exchange of resources
- Openly published specifications
- New OSLC SDK to enable OSLC adoption

If the entire Internet can connect like this, why won't the same idea work for ALM?



Linked Lifecycle Data (OSLC)





Home Learn Adopt Participate







Learn

Adopt

Participate

Open Services for Lifecycle Collaboration (also known as OSLC or Open Services) is an open community dedicated to breaking down the barriers between the tools in the product and application lifecycle by making it easier to use lifecycle tools in combination.

Keep in touch!





What's new?

June 02, 2011: OSLC SDK project proposal made at Eclipse! See the Eclipse Lyo proposal www.eclipse.org.

June 02, 2011: Check out OSLC at Innovate 2011.





THANK YOU to the Key Contributors to Open Services for Lifecycle Collaboration!!!









Linked Lifecycle Data (OSLC)◀



- Mik Kersten
- Robert Elves



Mike Loeffler







Olivier Berger



Ingrid Jorgensen



- David Johnson
- Steve Speicher
- John Arwe



IBM's Jazz Platform Leveraging OSLC

Provides open collaboration across the software and systems lifecycle











Open Services for Lifecycle Collaboration and



Application frameworks and toolkits



The JazzHub

V

- Rational Team Concert in the Cloud
- Enabling the academic community to develop directly on Jazz.net









Software. Everyware.



www.ibm/software/rational

© Copyright IBM Corporation 2011. All rights reserved. The information contained in these materials is provided for informational purposes only, and is provided AS IS without warranty of any kind, express or implied. IBM shall not be responsible for any damages arising out of the use of, or otherwise related to, these materials. Nothing contained in these materials is intended to, nor shall have the effect of, creating any warranties or representations from IBM or its suppliers or licensors, or altering the terms and conditions of the applicable license agreement governing the use of IBM software. References in these materials to IBM products, programs, or services do not imply that they will be available in all countries in which IBM operates. Product release dates and/or capabilities referenced in these materials may change at any time at IBM's sole discretion based on market opportunities or other factors, and are not intended to be a commitment to future product or feature availability in any way. IBM, the IBM logo, Rational, the Rational logo, Telelogic, the Telelogic logo, and other IBM products and services are trademarks of the International Business Machines Corporation, in the United States, other countries or both. Other company, product, or service names may be trademarks or service marks of others.