

Mon, June 6

10:15 AM CCM-2179A IBM Rational Team Concert on the iPhone: Open Services for Lifecycle Collaboration in Action Location: Southern II - Dolphin

Mon, June 6

1:45 PM TJI-2171A Bringing Applications Together: Open Services for Lifecycle Collaboration and IBM Rational Jazz Location: Northern E1 - Dolphin

Mon, June 6

1:45 PM CDO-1071B Improve Collaboration between Support and Development Using Open Services for Lifecycle Collaboration Location: Oceanic 3 - Dolphin

Mon, June 6

1:45 PM ALM-1825A Case Study: Lessons Learned by CA Technologies in Deploying BSD's IBM Rational Team Concert to HP Quality Center Adapter Location: Southern V - Dolphin

Mon, June 6

3:00 PM MAC-1861A Looking under the Hood: IBM Rational Rhapsody and IBM Rational Software Architect with Open for Services Lifecycle Collaboration Location: Asia 2 - Dolphin

Mon, June 6

3:00 PM TJI-1629A Linked Lifecycle Data Location: Northern E1 - Dolphin

Tue, June 7





10:00 AM TW-1161A Enable Tools for Open Services for Lifecycle Collaboration in a Day Location: Swan 2 - Swan

Tue, June 7

10:45 AM TJI-1676A IBM Rational Team Concert Support for Application Lifecycle Management Environments with Eclipse Mylyn and Open Services for Lifecycle Collaboration Location: Northern E1 - Dolphin

Tue, June 7

2:00 PM CCM-1771A Integrating IBM Rational Products Using Open Services for Lifecycle Collaboration and Perl Location: Southern II - Dolphin

Tue, June 7

3:15 PM CDO-2216B Extending Open Services for Lifecycle Collaboration Location: Oceanic 3 - Dolphin

Tue, June 7

4:30 PM TJI-1072B Keys to Building and Consuming Open Services for Lifecycle Collaboration Providers in Support of Open Lifecycle Integrations Location: Northern E1 - Dolphin

Wed, June 8

10:00 AM QM-1181A Open Services for Lifestyle Collaboration in IBM Rational Quality Manager Location: Australia 2 - Dolphin

Wed, June 8

11:15 AM TJI-1679B The Business Partner IBM Rational Jazz Ensemble: Using Ready for Rational Products to Extend the Power of IBM Jazz Products Location: Northern E1 - Dolphin

Wed, June 8

3:00 PM ALM-1180B Integrated Application Lifecycle Management/Product Lifecycle Management for System Development Environments Location: Southern V - Dolphin



Wed, June 8

4:15 PM TJI-1189A Case Study: Open Services for Lifecycle Collaboration-Enabling Internal Tools and Connecting to IBM Rational Tools at Ericsson/Tieto Location: Northern E1 - Dolphin

Wed, June 8

4:15 PM SE-2114A A Linked Data Approach to Integrating Software, Electronics, and Mechanical Domains Location: Oceanic 1 - Dolphin

Thu, June 9

8:30 AM CS-1651A Leveraging Open Services for Lifecycle Collaboration for Project Management Information Using Excel to Improve Software Delivery Location: Northern E2 - Dolphin





CCM-2179A IBM Rational Team Concert on the iPhone: Open Services for Lifecycle Collaboration in Action

Date: Mon, Jun 6, 2011 Location: Southern II - Dolphin Start Time: 10:15 AM End Time: 11:15 AM Session Code: CCM Program: Application Lifecycle Management Track: Change & Configuration Management Subtrack: None Industry: Computer Services Come and see what IBM Rational Team Concert on the iPhone would look like. Presenters talk about the design goals and how they decided which collaboration tools were the most critical to have in their pockets. In addition, presenters discuss how the application was developed and how it leveraged open services for lifecycle collaboration.

TJI-2171A Bringing Applications Together: Open Services for Lifecycle Collaboration and IBM Rational Jazz

Date: Mon, Jun 6, 2011 Location: Northern E1 - Dolphin Start Time: 1:45 PM End Time: 2:45 PM Speakers: Kai Maetzel, IBM Session Code: TJI Program: The Rational Network Track: The Jazz Initiative Subtrack: None Industry: Cross Industry

Open services for lifecycle collaboration (OSLC) and IBM Rational Jazz enable the integration of different lifecycle applications into a web of loosely coupled, collaborative application lifecycle management offerings. OSLC and IBM Rational Jazz address different concerns of the application integration. This talk explains the different responsibilities and shows how they complement each other by walking through a set of application integration patterns. These patterns have emerged in response to particular integration challenges and reflect different levels of integration. Examples from different applications are provided.







CDO-1071B Improve Collaboration between Support and Development Using Open Services for Lifecycle Collaboration

Date: Mon, Jun 6, 2011 Location: Oceanic 3 - Dolphin Start Time: 1:45 PM End Time: 2:45 PM Speakers: Steve Speicher, IBM Rational; Bill Higgins, IBM; P G (Ram) Ramachandran, IBM Tivoli Session Code: CDO **Program:** Application Lifecycle Management Track: Collaborative Development and Operations Subtrack: None Industry: Cross Industry This session explores integration approaches for IT operations support and development, including an overview of open services for lifecycle collaboration (OSLC) and how IBM is leveraging this integration approach. A demonstration shows an integration between IBM Tivoli Service Request Manager linking operational change requests to IBM Rational Team Concert development defects. The session also offers additional scenarios that are being explored leveraging this integration approach with OSLC.

ALM-1825A Case Study: Lessons Learned by CA Technologies in Deploying BSD's IBM Rational Team Concert to HP Quality Center Adapter

Date: Mon, Jun 6, 2011 Location: Southern V - Dolphin Start Time: 1:45 PM End Time: 2:45 PM Speakers: Matt Thomas, BSD Group Session Code: ALM **Program:** Application Lifecycle Management Track: Application Lifecycle Management Best Practices Subtrack: None Industry: Cross Industry This joint presentation with CA Technologies and BSD Group discusses their experience integrating IBM Rational Team Concert with HP Quality Center utilizing BSD Groups open services for lifecycle collaboration connector technology. Participants get a general understanding of the ways IBM Rational Team Concert can connect with other tools and the way BSDs adapter can connect to HP Quality Center. Presenters explore the specific choices CA Technologies made in deploying the solution, lessons learned with the deployment, and overall best practices.







MAC-1861A Looking under the Hood: IBM Rational Rhapsody and IBM Rational Software Architect with Open for Services Lifecycle Collaboration

Date: Mon, Jun 6, 2011 Location: Asia 2 - Dolphin Start Time: 3:00 PM End Time: 4:00 PM Speakers: James Conallen, IBM; Eran Gery, IBM Session Code: MAC **Program:** Application Lifecycle Management Track: Modeling, Architecture & Construction Subtrack: None Industry: Cross Industry This presentation examines the benefits and uses of the new IBM Rational Rhapsody and IBM Rational Software Architect architecture and design capabilities. A review of the IBM Rational Jazz platform and the open for services lifecycle collaboration (OSLC) architecture management and requirement management interfaces provides attendees with a solid understanding of how these new capabilities can be leveraged in their development environments. Presenters explore how clients can be created to access architecture and design resources through these

interfaces. Organizations can create their own clients to search for and access architecture and design resources, including manipulating their ALM linkages. This presentation outlines the requirements and limits of the OSLC interfaces and examines interesting and useful things that are being done with them.

TJI-1629A Linked Lifecycle Data

Date: Mon, Jun 6, 2011 Location: Northern E1 - Dolphin Start Time: 3:00 PM End Time: 4:00 PM Speakers: Arthur Ryman, IBM Session Code: TJI **Program:** The Rational Network Track: The Jazz Initiative Subtrack: None Industry: Computer Services; Professional Services Effective collaborative lifecycle management (CLM) requires the ability to trace and understand the links between large numbers of artifacts created during multiple phases of development. Linked Data is an emerging Web technology that has the potential to significantly enhance the IBM Rational CLM solution. Linked Data is based on mature Web architecture principles, as well as new technology such as Resource Description Framework and SPARQL, from the Semantic Web. The application of Linked Data principles to CLM is referred to as Linked Lifecycle Data. This session presents an overview of Linked Lifecycle Data and discusses how it is being incorporated into open services for lifecycle collaboration (OSLC) and IBM Rational products.





TW-1161A Enable Tools for Open Services for Lifecycle Collaboration in a Day

Date: Tue, Jun 7, 2011 Location: Swan 2 - Swan Start Time: 10:00 AM End Time: 1:00 PM Speakers: Steve Speicher, IBM Rational Session Code: TW Program: Technical Workshop Track: None Subtrack: None This workshop focuses on using an open source tool that doesn't have open services for lifecycle collaboration (OSLC) interfaces and takes attendees through the steps to add OSLC services to it. This session includes building some useful samples and tests to run against this new OSLC provider.

TJI-1676A IBM Rational Team Concert Support for Application Lifecycle Management Environments with Eclipse Mylyn and Open Services for Lifecycle Collaboration

Date: Tue, Jun 7, 2011 Location: Northern E1 - Dolphin Start Time: 10:45 AM End Time: 12:15 PM Speakers: Mik Kersten, Tasktop Technologies Session Code: TJI Program: The Rational Network Track: The Jazz Initiative Subtrack: None Industry: Cross Industry

The comprehensive application lifecycle support in IBM Rational Team Concert is a coveted modernization for organizations whose existing tool stack resembles an application lifecycle management (ALM) history museum. Other organizations deploy IBM Rational Team Concert into heterogeneous ALM environments that include third-party tools. Getting the most out of IBM Rational Team Concert often means implementing a co-existence strategy for legacy, third party, open source, and in-house ALM tools. Enter Mylyn, an open source ALM integration framework that supports over 60 ALM solutions. The talk reviews case studies of large deployments that federate third-party tools with IBM Rational Team Concert to create a unified stack that leverages Mylyn. Demonstrations focus on traceability, developer integration, and on-demand synchronization between IBM Rational Team Concert and third-party tools.



powered by AllianceTech

CCM-1771A Integrating IBM Rational Products Using Open Services for Lifecycle Collaboration and Perl

Date: Tue, Jun 7, 2011 Location: Southern II - Dolphin Start Time: 2:00 PM End Time: 3:00 PM Speakers: Ryan Calme, Lockheed Martin Corporation Session Code: CCM **Program:** Application Lifecycle Management Track: Change & Configuration Management Subtrack: None Industry: Aerospace & Defense Lockheed Martin makes use of IBM Rational DOORS for requirements management, IBM Rational ClearCase for version control, and IBM Rational ClearQuest for record tracking. Through the utilization of Perl and existing interfaces, a development team has been able to link requirements to records in IBM Rational ClearQuest. This allows program management to drive development work on software fixes. Results include increased speed in which requirements can be proven and better prioritization of work, resulting in mitigated schedule risk and increased product quality. This implementation eliminated the necessity of a full-time position handling a large set of constantly-changing data in an Excel spreadsheet. Find out how recent integrations between IBM Rational ClearCase and IBM Rational ClearQuest have allowed the development team to create auto-generated BIRT reports to report data graphically.

CDO-2216B Extending Open Services for Lifecycle Collaboration

Date: Tue, Jun 7, 2011 Location: Oceanic 3 - Dolphin Start Time: 3:15 PM End Time: 4:15 PM Speakers: Bill Higgins, IBM Session Code: CDO Program: Application Lifecycle Management Track: Collaborative Development and Operations Subtrack: None Industry: Chemicals & Petroleum As development and operations continue to work more closely together, operations is becoming the bottleneck for consumption of Agile development. Open services for lifecycle collaboration (OSLC) has the potential to help operations react more quickly to the demands of changing business without introducing unacceptable risks. Come to this session to learn more about OSLC and integrated service management.







TJI-1072B Keys to Building and Consuming Open Services for Lifecycle Collaboration Providers in Support of Open Lifecycle Integrations

Date: Tue, Jun 7, 2011 Location: Northern E1 - Dolphin Start Time: 4:30 PM End Time: 6:00 PM Speakers: Steve Speicher, IBM Rational Session Code: TJI Program: The Rational Network Track: The Jazz Initiative Subtrack: None Industry: Computer Services; System Integration This talk offers an overview of open services for lifecycle collaboration (OSLC) and various domain specifications. It includes an update on the current state of implementations, including a demonstration highlighting key scenarios and providers. A technical walkthrough shows how to enable lifecycle tools as OSLC providers.

QM-1181A Open Services for Lifestyle Collaboration in IBM Rational Quality Manager

Date: Wed, Jun 8, 2011 Location: Australia 2 - Dolphin Start Time: 10:00 AM End Time: 11:00 AM Speakers: Paul Slauenwhite, IBM Session Code: QM Program: Application Lifecycle Management Track: Quality Management Subtrack: None Industry: Cross Industry

IBM Rational Quality Manager 3.0 implements the open services for lifestyle collaboration (OSLC) Quality Management 2.0 specification. OSLC is an open effort to define common resources and services to simplify application lifecycle management. Intended for quality management architects and developers who want to extend or integrate with IBM Rational Quality Manager, this session provides an overview of the OSLC Quality Management 2.0 services in IBM Rational Quality Manager 3.0, including the similarities and differences between the legacy REST services.





TJI-1679B The Business Partner IBM Rational Jazz Ensemble: Using Ready for Rational Products to Extend the Power of IBM Jazz Products

Date: Wed, Jun 8, 2011 Location: Northern E1 - Dolphin Start Time: 11:15 AM End Time: 12:45 PM Speakers: Stephen Lauzon, IBM Session Code: TJI Program: The Rational Network Track: The Jazz Initiative Subtrack: None Industry: Cross Industry

The IBM Rational Jazz Foundation is an open and extensible integration platform that is the heart of the IBM Rational collaborative lifecycle management products. Using IBM Rational Jazz services and open services for lifecycle collaboration (OSLC) services, IBM Business Partners can extend IBM Rational products and integrate their own and third-party products to enable innovative new capabilities that solve customer business problems. This session helps attendees understand the need for integration in application lifecycle management environments, common integration patterns, and the nature and value of IBM Rational Jazz and OSLC-based integrations. The value of Ready for IBM Rational validation in ensuring that integrations are safe and support key IBM Rational Jazz behavior are discussed and attendees learn how to find Ready for IBM Rational partner integrations. Finally, some key partner integrations are presented.

ALM-1180B Integrated Application Lifecycle Management/Product Lifecycle Management for System Development Environments

Date: Wed, Jun 8, 2011 Location: Southern V - Dolphin Start Time: 3:00 PM End Time: 4:00 PM Speakers: Rainer Ersch, Siemens AG Session Code: ALM Program: Application Lifecycle Management Track: Application Lifecycle Management Best Practices Subtrack: None Industry: Industrial Products; Medical/Medical Devices This session is an update of last year's topic "ALM-1633B: An Open Services Approach to Application Lifecycle Management and Product Lifecycle Management Integration for Systems Development." Attendees learn about progress made since Innovate 2010, what's coming next, and activities of the Open Services for Lifecycle Collaboration - Product Lifecycle Management workgroup.





TJI-1189A Case Study: Open Services for Lifecycle Collaboration-Enabling Internal Tools and Connecting to IBM Rational Tools at Ericsson/Tieto

Date: Wed, Jun 8, 2011 Location: Northern E1 - Dolphin Start Time: 4:15 PM End Time: 5:45 PM Speakers: Cecilia Lindgren, Tieto Sweden Ab; Markus Schiller, Ericsson; Steve Speicher, IBM Rational Session Code: TJI Program: The Rational Network Track: The Jazz Initiative Subtrack: None Industry: Computer Services; System Integration This session oultlines the approach Ericsson/Tieto took to enable its internal defect tracking tool via open services for lifecycle collaboration (OSLC), as well as the value this work brought to the company. Attendees learn how this work allowed its internal tool to connect to multiple IBM Rational tools and enabled the tool be integrated just like other IBM Rational tools. Presenters

SE-2114A A Linked Data Approach to Integrating Software, Electronics, and Mechanical Domains

provide additional details about what things to look out for when building an OSLC provider.

Date: Wed, Jun 8, 2011 Location: Oceanic 1 - Dolphin Start Time: 4:15 PM End Time: 5:45 PM Speakers: Sky Matthews, IBM Session Code: SE Program: Software and Systems Innovation Track: Systems Engineering Subtrack: None Industry: Cross Industry One of the major challenges in developing complex products is the synergistic development of software, electronics, and mechanical components. Typically, different tools and processes are used for each of these engineering disciplines, yet they must come together rapidly to deliver a new product. Customers have made significant investments in tools in each of these domains, so enabling process and data integration in a heterogeneous environment is essential. This talk outlines the major barriers to integrating workflows across engineering disciplines while maintaining the advantages offered by specialized tools. It also describes how the linked data approach embodied by open services for lifecycle collaboration and the IBM Rational Jazz integration architecture can be utilized as a foundation to address the challenges. Finally, presenters outline some of the future directions in the IBM Rational portfolio towards a collaborative multi-discipline engineering environment.





CS-1651A Leveraging Open Services for Lifecycle Collaboration for Project Management Information Using Excel to Improve Software Delivery

Date: Thu, Jun 9, 2011 Location: Northern E2 - Dolphin Start Time: 8:30 AM End Time: 9:30 AM Session Code: CS Program: The Rational Network Track: Customer Success Subtrack: None Industry: System Integration Many Japanese software systems integrators are using Excel to manage their data for project management. They gather large amounts of data from a variety of tools and put it into Excel by hand. To make it much more effective, several Japanese vendors and JBM. Japan have been

management. They gather large amounts of data from a variety of tools and put it into Excel by hand. To make it much more effective, several Japanese vendors and IBM Japan have been collaborating on open services for lifecycle collaboration (OSLC) as a tools integration foundation. This session introduces what has been accomplished in the integration of OSLC and Excel.



