

Michael Hanner, RSA Product Development Lead

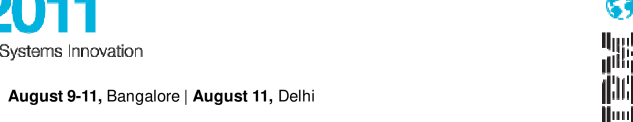
mhanner@ca.ibm.com

IBM Software

Innovate2011

The Premier Event for Software and Systems Innovation









DISCI AIMER

IBM's statements regarding its plans, directions, and intent are subject to change or withdrawal without notice at IBM's sole discretion. Information regarding potential future products is intended to outline our general product direction and it should not be relied on in making a purchasing decision. The information mentioned regarding potential future products is not a commitment, promise, or legal obligation to deliver any material, code or functionality. Information about potential future products may not be incorporated into any contract. The development, release, and timing of any future features or functionality described for our products remains at our sole discretion.





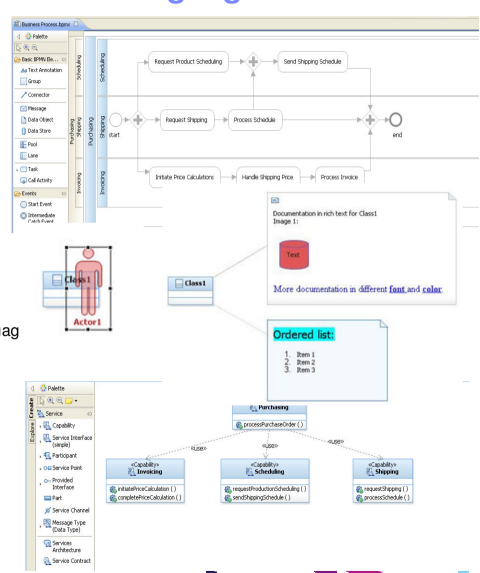
Agenda

- **Highlights from RSA 8.0**
- What's New in 8.0.1, 8.0.2 and 8.0.3
- RSA and Collaborative Design Management



IBM Rational Software Architect v8.0: Highlights!

- Packaging and Install Flexibility
- Platform and Standards Updates
 - ▶ BPMN 2, SoaML 1.0, UML 2.2
 - ▶ Eclipse 3.6
 - JEE 6, VS 2010 / .NET 4
- Usability Improvements
 - Themes, layouts, layers, transparency, rich text, movement feedback
- Better integration of BPMN2 & SoaML
- Rational SOMA 2.9 practice configuration
- Model Execution/Simulation
 - ▶ UML Activity, Interaction, State Machine, Action Language
 - Deployment topology trace
- Additional MDD Capabilities
 - ▶ WSDL → UML
 - ▶ BPMN → BPEL
 - ▶ UML ←→ VB.NET
 - UML Action Language
- Improved performance





Agenda

- Highlights from RSA 8.0
- What's New in 8.0.1, 8.0.2 and 8.0.3
 - Modeling Platform
 - 64 Bit Support
 - Sketching
 - Convert to New Element
 - Rich Text handling improvements
 - UML Modeling
 - ▶ BPMN2 Modeling
 - Model Driven Development
 - Simulation
 - Deployment Planning and Automation
- RSA and Collaborative Design Management



64 Bit Support!

- Benefits:
 - Extended heap size
 - Manage larger models

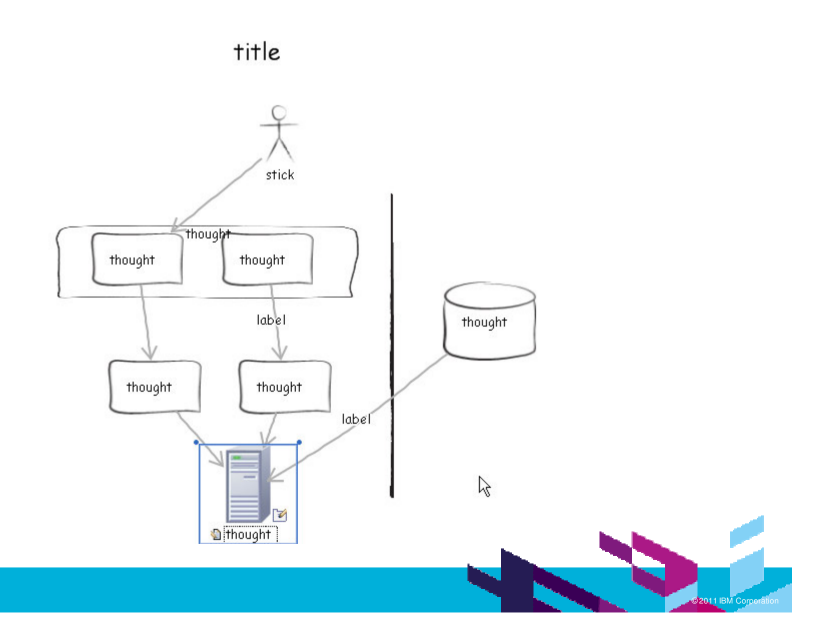
Example:

Model size - repeatedly duplicate a small sized model (200 classes, 100 packages, 200 components and 600 diagrams) until there is no memory left

Product & Machine	Heap setting	# Elements	# Packages	# Diagrams
RSA 8.0.3 32 Bit	-Xmx 2000m	135200	16900	101400
8GB RAM				
RSA 803 64 Bit	-Xmx 4000m	396800	49600	297600
8GB RAM				

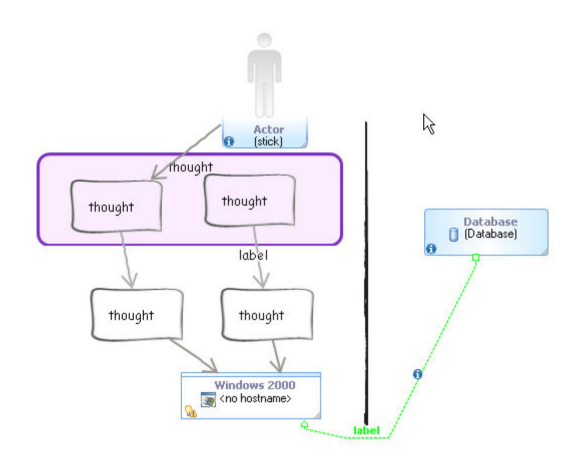


RSA Sketcher capability lets you quickly jot down a design....





...before filling in the details...



Convert to New Element

to undo this operation, press the Undo button.

Deleted relationship PkgA::Class1::<Interf... PkgA::Interface1

< Back

Next >



田田

Refactor: Convert to New Element

For conversion of semantic elements:

A The operation completed successfully, but some data could not be preserved. If you wish

- Can choose scope of change: workspace (default), project or model.
- Can un-select resources that would be affected by this operation.
- If data loss occurs, like relationships that had to be deleted, or features that are not supported by the new element, it can be reviewed.

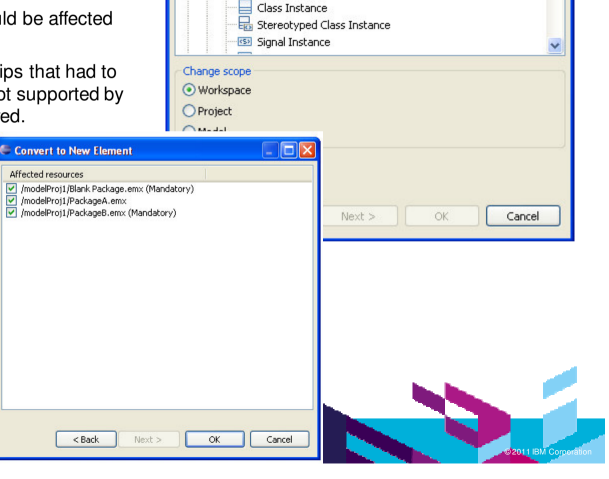
Converted Element | Affected Resource

OK

Undo

Affected resources

< Back



Convert to New Element

Use Case.

Class Instance

Actor 🖶 Subsystem

■ ■ Object

Select a new element type:

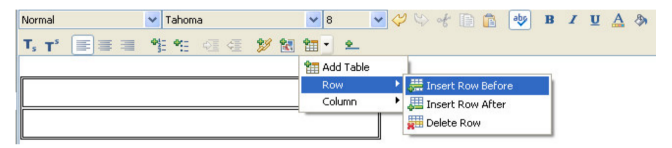
<Enter filter text here> ■ □ Deployment Usecase



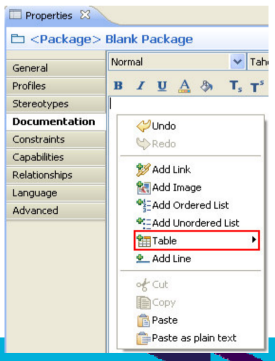
Rich Text Table support



- Added support for adding and removing columns and rows to tables
- Rows and columns can be inserted before and after the current selection



Actions are in a toolbar dropdown menu and via the context menu







https://www.ibm.com/developerworks/wikis/display/RSA/Home

Sketching:

Convert-to & Rich Text:

https://www.ibm.com/developerworks/wikis/display/RSA/RSA+v8+-+What%27s+new#RSAv8-What%27snew-usability





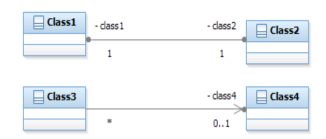
Agenda

- Highlights from RSA 8.0
- What's New in 8.0.1, 8.0.2 and 8.0.3
 - Modeling Platform
 - **UML Modeling**
 - **UML Enhancements**
 - **Model Management**
 - ▶ BPMN2 Modeling
 - Model Driven Development
 - Simulation
 - Deployment Planning and Automation
- RSA and Collaborative Design Management

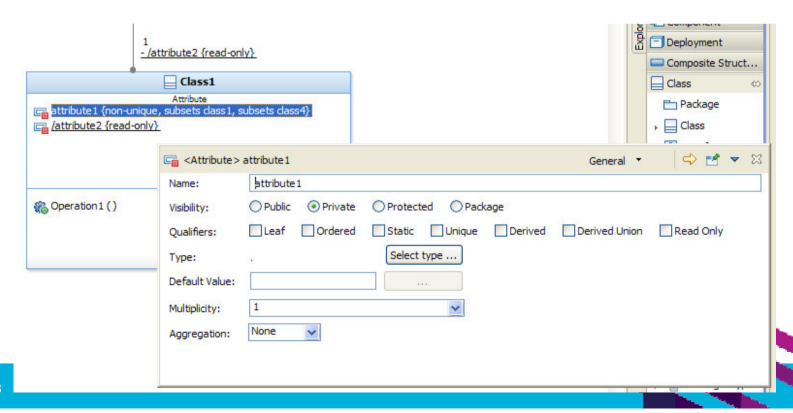


UML Enhancements

- Added dot notation for UML Associations
 - Dot notation shows navigability of an association end.



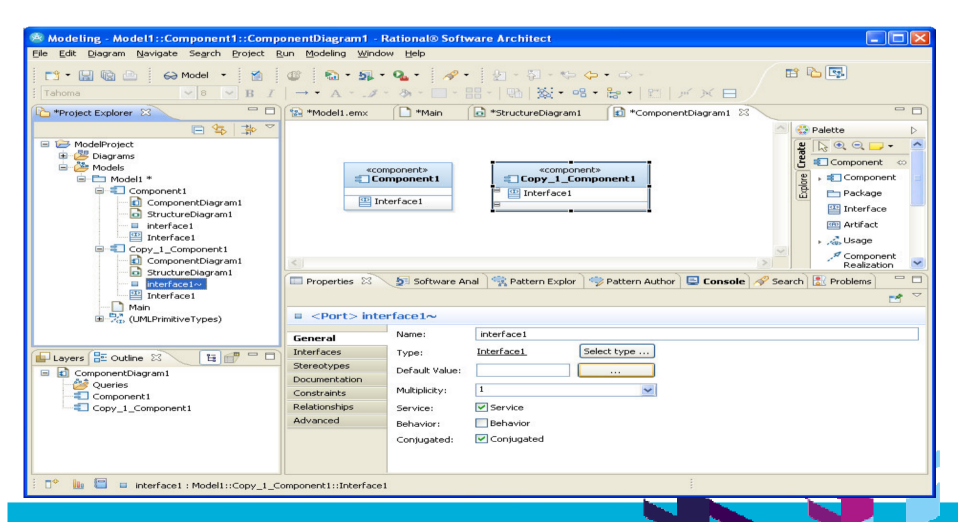
- Added support for decorating attributes with their properties
 - Attributes and roles on the diagram can now display qualifier information such as whether they are static, ordered, nonunique, etc.
 - Attributes and roles can also display the redefined and subsettable properties assigned to them.





UML 2.3 IsConjugate Support

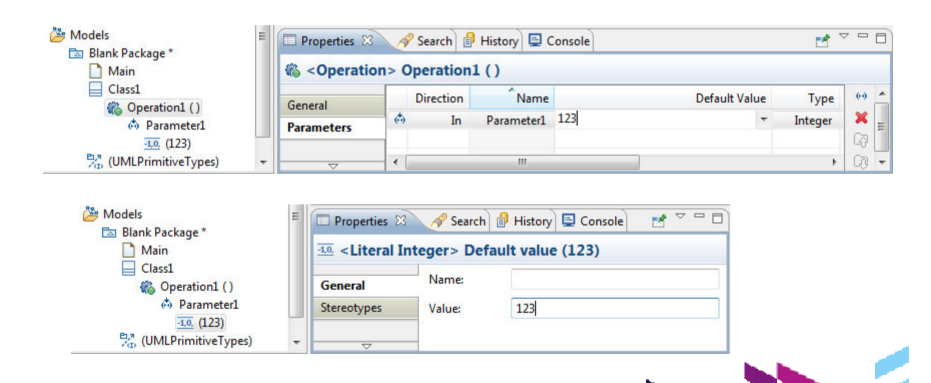
 Extensions to Composite Structure and Component Diagrams to support port conjugation





UML UI Improvements

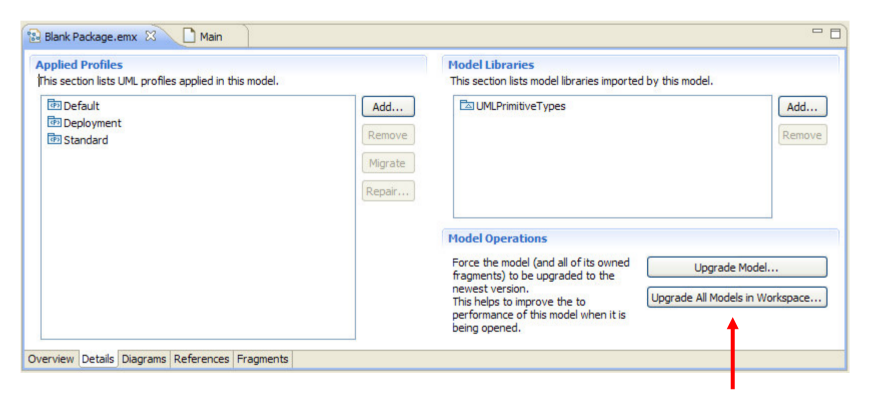
Smart default value and value fields for literals





UML Model Management: Bulk Model Upgrade

Upgrading UML models from previous RSA versions is now easier. You can now upgrade all models in the workspace at once.



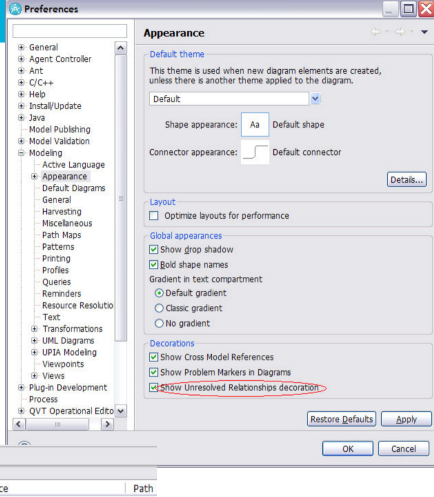
User will be notified when the upgrade is complete.

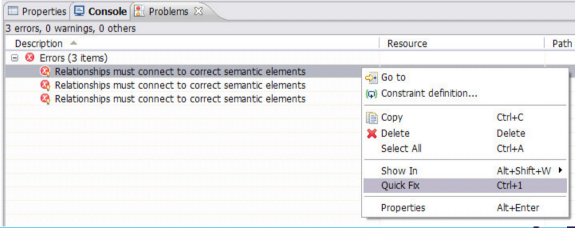


UML MM: Relationship Repair

 The existing Unresolved Relationships decoration can now be disabled

- New "Relationships must connect to correct semantic elements" validation rule
 - ▶ Relationships will be annotated after validation is run
 - ▶ A guick fix is provided for the new rule.
 - ▶ The quick fix allows the user to select a scope to find similar problems to fix in a single operation



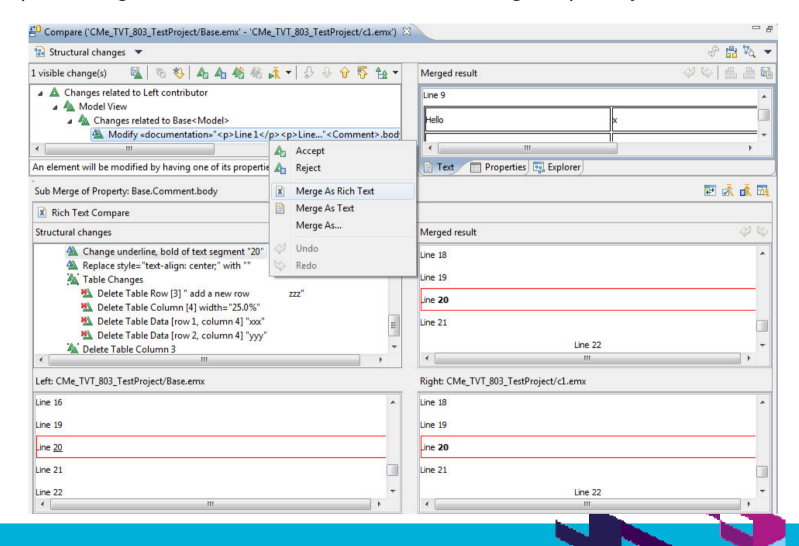




UML MM: Richtext Compare Merge support



Compare merge now includes a Rich Text sub-merge capability





Agenda

- Highlights from RSA 8.0
- What's New in 8.0.1, 8.0.2 and 8.0.3
 - Modeling Platform
 - UML Modeling
 - **BPMN2** Modeling
 - Model Driven Development
 - Simulation
 - Deployment Planning and Automation
- RSA and Collaborative Design Management



BPMN 2.0 Standard Import and Export



- RSA now supports standard BPMN 2.0 format
- RSA can import standard BPMN 2.0 files generated from other tools
 - Supports a single BPMN file, a folder or project that contains multiple BPMN files
 - Preserves the wsdl/xsd linkages
 - Preserves the file structure
- RSA can export standard BPMN 2.0 files that can be consumed by other tools
 - ▶ Can handle single bpmx model, a folder / a project that contains multiple bpmx model
 - Uses WSDL/XSD transformation to generate the required artifacts from dependent UML elements
 - Preserves the file structure
- The BPMN Import/Export is built using RSA's Model-to-Model transformation framework
 - Can be extended through transformation extensions

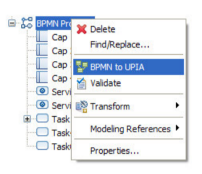


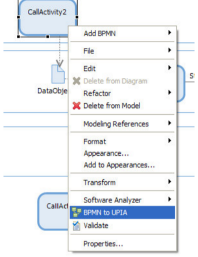


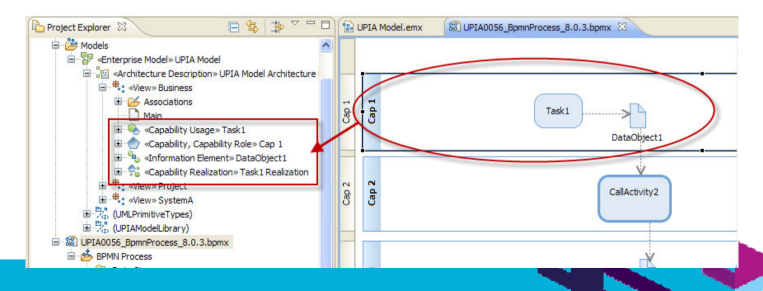
Integration between BPMN and UPIA

- New functionality to map BPMN process model to UPIA elements
 - needs BPMN and UPIA installed
 - ▶ BPMN: process, lane, task, call activity, service task, data association

 Accessible from Project Explorer or diagram









Agenda

- Highlights from RSA 8.0
- What's New in 8.0.1, 8.0.2 and 8.0.3
 - Modeling Platform Improvements
 - UML Modeling
 - ▶ BPMN2 Modeling
 - Model Driven Development
 - **REST Modeling**
 - JAX-RX Modeling and transformation
 - Struts Modeling and transformation
 - **UAL Support Improvements**
 - Simulation
 - Deployment Planning and Automation
- RSA and Collaborative Design Management



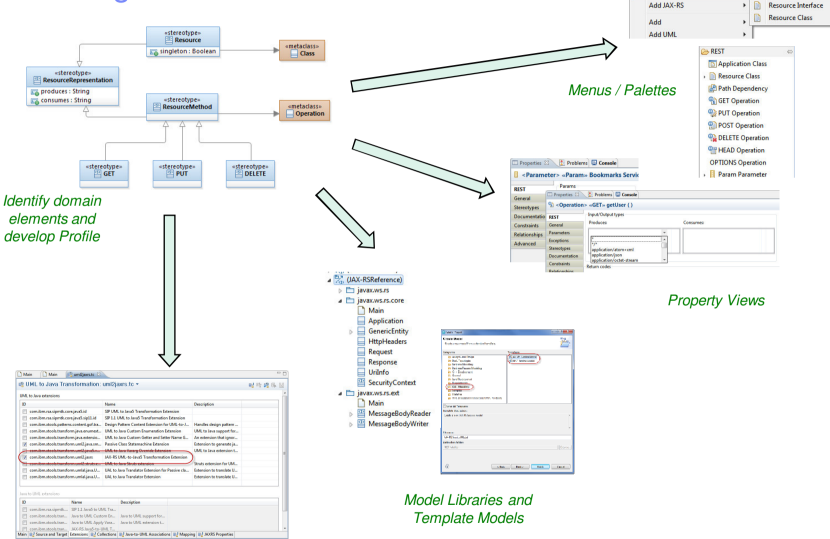
Application Class

•

Add XSD

Add REST

Enabling MDD for new domains

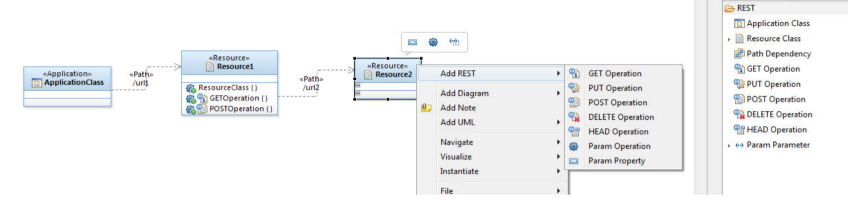


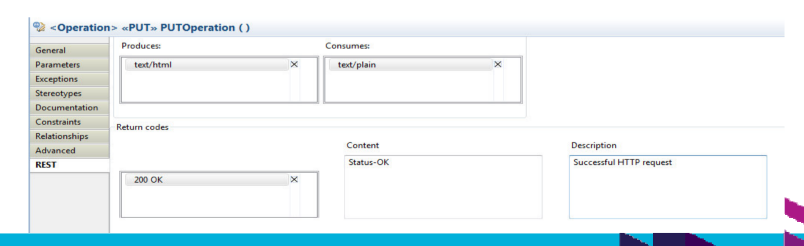
Transformation Extensions



REST Modeling

- Model web services according to the Representational State Transfer (REST) architecture style.
- The REST profile captures REST domain concepts such as: resources, path, REST methods.



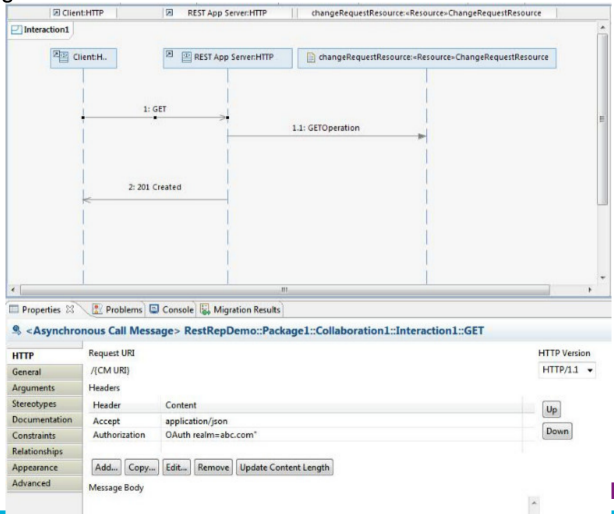




REST Support in sequence diagrams

URI, headers and message bodies can be specified on Sequence

diagrams



REST Resouce Report



BIRT reports for REST services

Includes a custom BIRT template to generate an API report from the REST

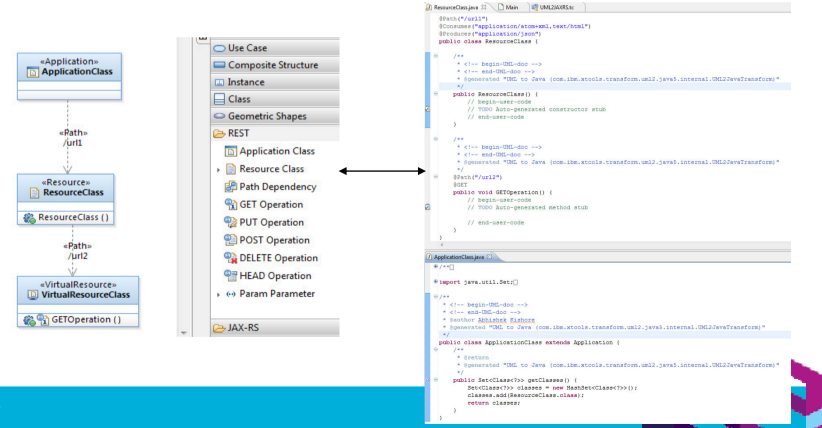
model

Resource	ChangeRequestResource				
URL	/{CR URI}				
Description	software deliver tasks, along with category, releast based RESTful HTTP response the interface derepresent a commerce format by change man. The approach to service provider	y lifecycle. They run their relationship e and plan. The ir interfaces in terms codes, mime type finitions are driven uplete setup of ope s and operations ragement service posupporting these contributed user in their plants and contributed user in their plants are their plants and provides and operations ragement service posupporting these contributed user in their plants and plants are their plants are their plants are their plants and plants are their plants	define the change requests, activities and tasks of the epresent individual change requests, activities and is to other shared resource types such as project, intent of this specification is to define the set of HTTP- is of HTTP methods: GET, POST, PUT and DELETE, is handling and resource formats. The capabilities of it by key integration scenarios and therefore don't erations on resources or resource types. The may not match exactly the native models supported providers but are intended to be compatible with them is scenarios is to delegate operations, as driven by interfaces, as much as possible and not require a implete data model and application logic.		
	Parameters				
	Name	Туре	Default Value		
	oslc_cm.pageSize QueryParam				
	Return Codes				
	Code	Content	Description		
	200 OK	Change Request resource	A representation of the change request resource		
	404 Not Found	Error message	Either the root URI is invalid or the service can't locate the specified change request resource		
	405 Method Not Allowed	Error Message	Server can not fulfill the request due to it's Accept headers		
	410 Gone	Error Message	The resource no longer exists in the system		
Method PUT	Description Update the referenced change request resource with the request's body.				
	Updating a change request resource involves replacing the current value with the value supplied.				
	Produces application/x-oslc-cm-change-request+xml application/x-oslc-cm-change-request+json				
	Consumes application/x-oslc-cm-change-request+xml				
	Parameters				
	Name	Туре	Default Value		
	oslc_cm.query	QueryParam			
	oslc_cm.properties	QueryParam			
	oslc cm.pageSize QueryParam				



JAX-RS support for modeling and transformation

- Modeling support for JAX-RS implementation has been added.
- The "JAX-RS" profile provides implementation-specific information to the model.
- UML-to-JAX-RS and JAX-RS-to-UML transformation support has been added. Both the transformations have to be configured as extensions on the Java transforms.





MDD Support for Struts in RSA

- Architects can communicate Struts application design and configuration using UML Class diagrams
- Code, web deployment descriptors and Struts configuration can be generated for Struts application
- The generated code and deployment descriptors can be consumed by RAD
- Support for Struts v 1.38
- New 'Struts Profile' for modeling Struts elements
- Code Generation
- Reverse Engineering



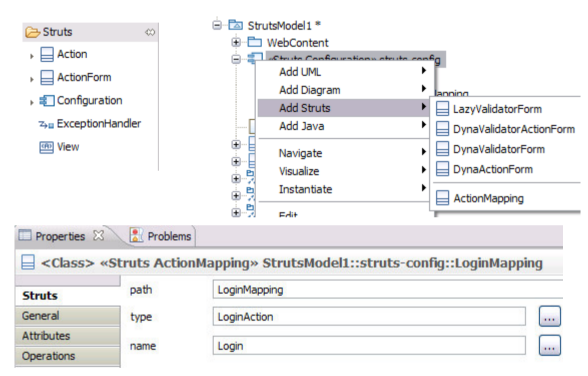


Support for Struts Modeling

The Struts tooling enables developers to quickly model their

application:

- Struts Palette
- Menu Action
- Custom Property Sheet
- Struts Model Template

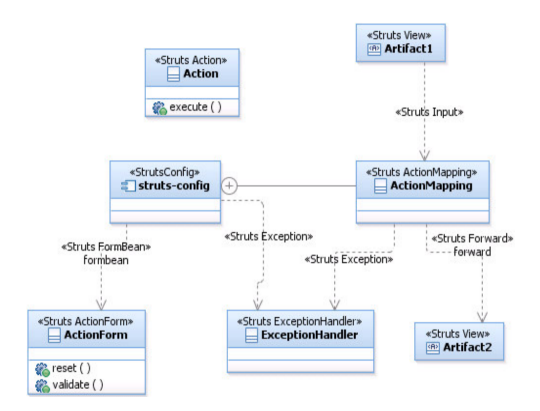


- The Struts Profile allows users to model Struts concepts such as:
 - Actions, Action Forms, Exception Handlers
 - Struts Configuration, Form Bean, Action Mappings
 - ▶ Local & Global Exception Handlers, Forwards



Struts Profile

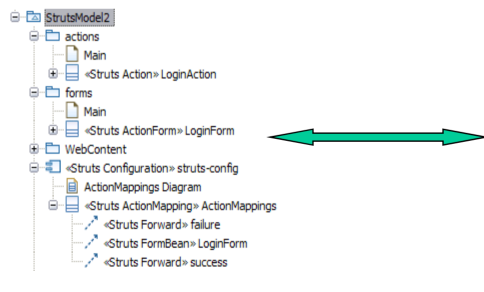
- The Struts Profile allows users to model Struts concepts such as:
 - ▶ Actions, Action Forms, Exception Handlers
 - Struts Configuration, Form Bean, **Action Mappings**
 - Local & Global Exception Handlers, Forwards

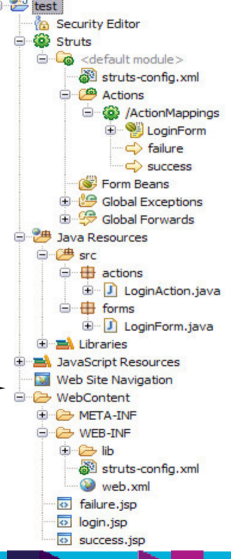




Struts Transformation

- Extensions to UML-to-Java & Java-to-UML transformation
- UML to Java Struts extension: To generate/update Struts configuration, web deployment descriptor
- Struts to UML extension: Reverse engineer code and struts configuration to UML model

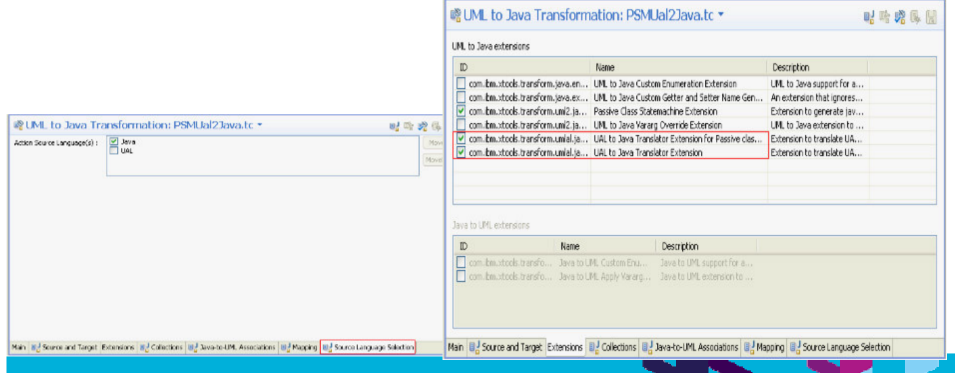






UML Action Language Improvements

- Support for UAL generation in Java Transformation, including passive state machine generation
- Support UAL Step commands, breakpoint halts
- Line level mapping markers between UAL code snippets and generated Java code













https://www.ibm.com/developerworks/wikis/display/RSA/Home

REST: https://www.ibm.com/developerworks/wikis/display/RSA/RSA+v8+-+What%27s+new#RSAv8-What%27snew-rest

- Create a REST based application
 - Model the structure (classes, resources, GET, PUT, POST, DELETE)
 - Model the behaviour (HTTP calls)
- Create REST API: define input/output types, return codes, etc

Struts: https://www.ibm.com/developerworks/wikis/display/RSA/RSA+v8+-+What%27s+new#RSAv8-What%27snew-struts

- Demonstrate available tooling
- Model a struts application
- 3. Visualize a struts model & create action mappings
- Code generation 4.
- Reverse engineering





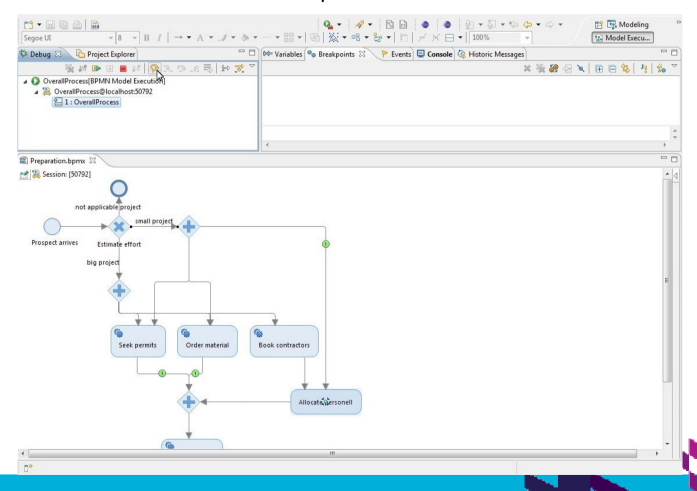
Agenda

- Highlights from RSA 8.0
- What's New in 8.0.1, 8.0.2 and 8.0.3
 - Modeling Platform
 - UML Modeling
 - ▶ BPMN2 Modeling
 - Model Driven Development
 - Simulation
 - Deployment Planning and Automation
- RSA and Collaborative Design Management



BPMN Simulation

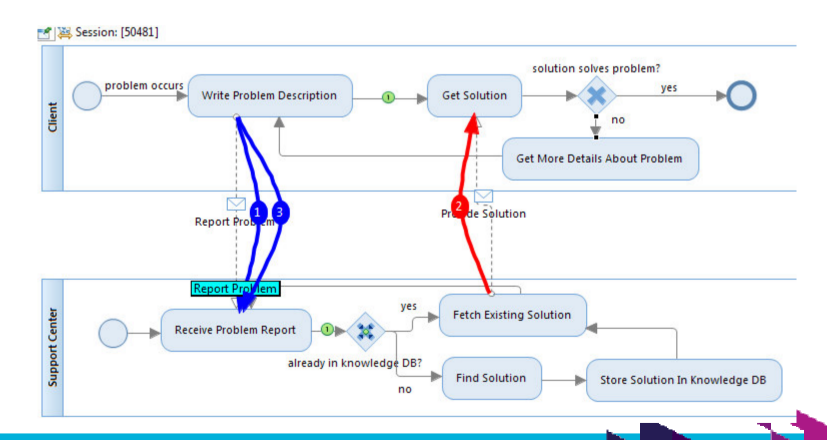
Users can now execute their BPMN process models.





BPMN Collaboration Simulation

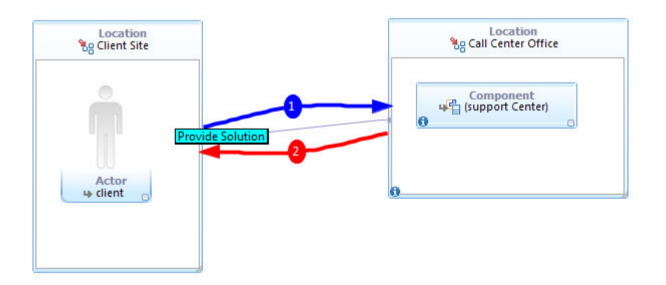
- BPMN collaboration diagrams can now be simulated
- Message flows between collaboration participants are animated (both current and historic)

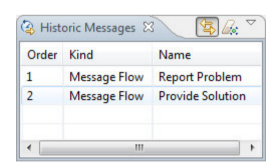




Topology Animation for BPMN Collaboration Simulation

- Communication by means of message flows between collaboration participants can be visualized in a topology
- Support for historic message arrows to see the communication history









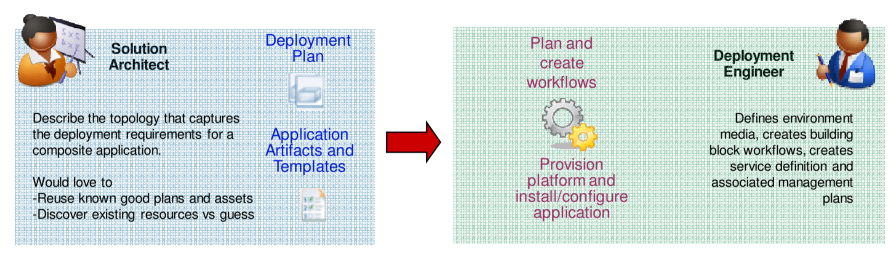
Agenda

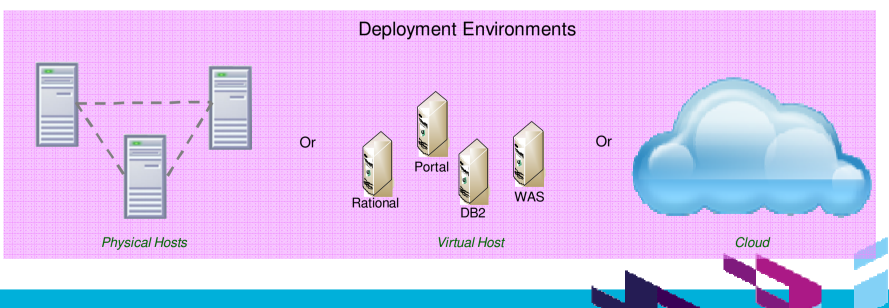
- Highlights from RSA 8.0
- What's New in 8.0.1, 8.0.2 and 8.0.3
 - Modeling Platform Improvements
 - UML Modeling Improvements
 - Model Driven Development
 - ▶ BPMN Simulation
 - ▶ Real-Time Extension
 - Deployment Planning and Automation
- RSA and Collaborative Design Management



Deployment Planning and Automation

@ 50,000 Foot



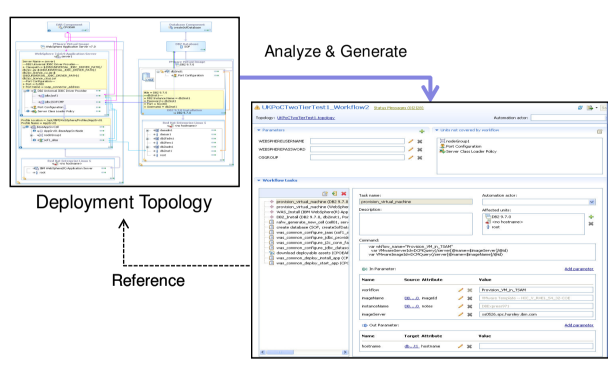




Automation Planning

Extension for Deployment Automation Planning &
Deployment Automation Content Pack for RAFW and WAS

- Intelligent tools to help organizations automate the deployment of a topology
- Out of the box support for many **RAFW** actions
- IBM WebSphere Application Server v6.1 and 7.0
 - Improved support for ND configurations
- Derive workflow parameter values from Deployment Topology
- Pre-deployment validation and problem identification
- Post-generation adjustments allowed



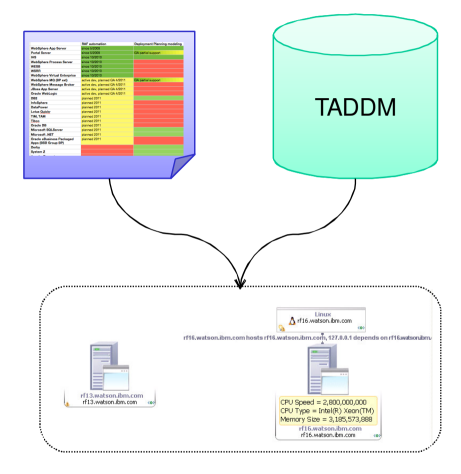
Automation Plan





Datacenter Discovery

- Reduce manual creation of topologies representing the current state of the datacenter
- Improved integration with Tivoli Application Dependency Discovery Manager
 - Advanced WebSphere environment discovery
 - "Refresh" action now available
- Introduction of spreadsheet importer





Agenda

- Highlights from RSA 8.0
- What's New in 8.0.1, 8.0.2 and 8.0.3
- RSA and Collaborative Design Management

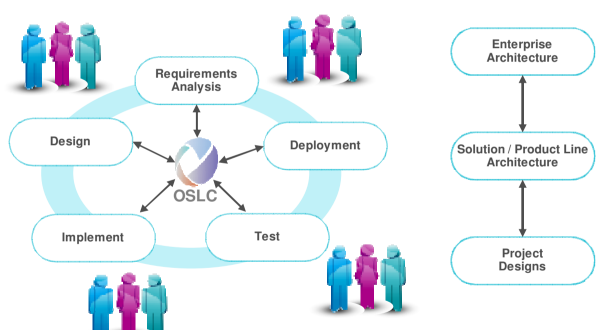


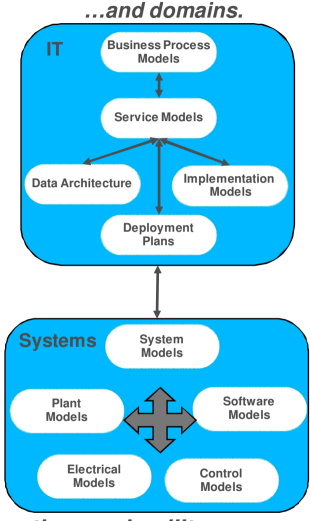
Collaborative Design Management Vision

Integrating and collaborating on designs across...

...the application and engineering lifecycles...

...levels of abstraction...





Enabling better collaboration, automation, reporting, and agility while reducing complexity and risk.



Collaborative Design Management

Enhance cross-team collaboration on software and systems design

Central Design Hub

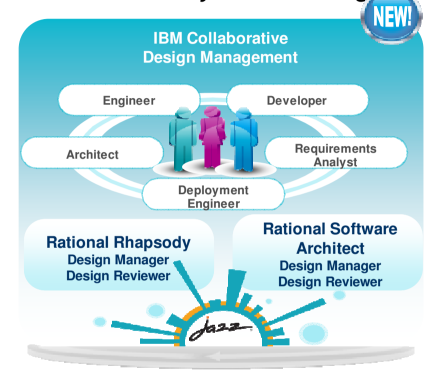
- ✓ Enterprise-wide design storage for search, review, analysis, and reuse
- Links design elements to lifecycle artifacts
- Navigate and visualize relationships

Stakeholder Collaboration

- Automated design reviews at all stages of development
- Intuitive extended team web client for broader access to designs

Document Generation and Reporting

- Create documents directly from the development lifecycle
- ✓ Draw from information and assets linked through OSLC



"The ability to review and comment on models from the Web client encourages feedback from a wide array of stakeholders... leading to faster consensus and improved quality of solution designs."

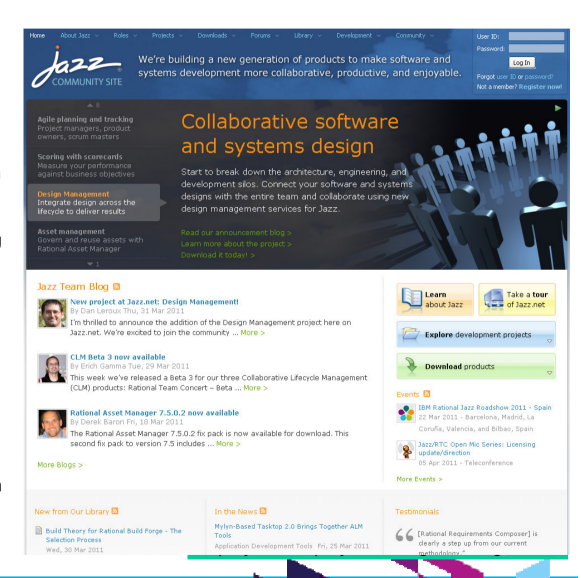
- Lars Tufvesson, Sellegi



Design Management Project on jazz.net

- Jazz Design Management project is a technology initiate that integrates design teams into Jazz and...
 - ✓ Applies Jazz technology to further break down organizational silos
 - ✓ Allows teams to collaborate on a common design approach
 - ✓ Improves stakeholder access to design data with Web-based searching & viewing
 - ✓ Links designs to other lifecycle resources for improved productivity and reuse

- Visit the project to participate and...
 - ✓ I earn more
 - ✓ Download milestones and try it out with RSA or Rhapsody
 - ✓ Get your questions answered in the forum and participate in discussions
 - ✓ View release plans and dashboards
 - ✓ Help shape the future by opening enhancement requests









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.