

### Using advance source control: Improve enterprise development productivity and collaboration

Rosalind Radcliffe, Distinguished Engineer

Chief Architect for DevOps and CLM

rradclif@us.ibm.com

@RosalindRad





## **Topics to be covered**

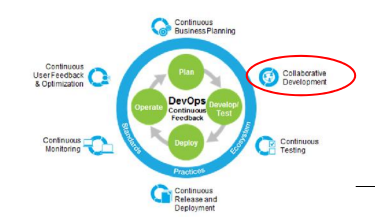
- Discover how to enhance team collaboration and speed time to market
- Learn how to gain high visibility into project activities and team progress
- Find out how consistent processes can help improve software quality
- What's new with CLM 6.0

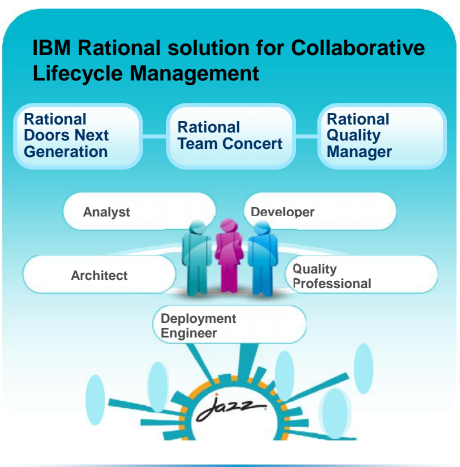
IBM.

### IBM Rational solution for Collaborative Lifecycle Management supports DevOps in the enterprise

Improve productivity with an integrated ALM solution

- Optimize your team through support of the 5 ALM Imperatives
  - Real-time planning
  - Lifecycle traceability
  - In-context collaboration
  - Development Intelligence
  - Continuous Improvement
- Get up and running quickly
- Extend as your needs evolve
- Support heterogeneous development across multiple platforms and technologies





© 2015 IBM Corporation

## Rational Team Concert – A single tool, many uses

Work Items

ummary:* (Impro	ve document	tation for 4.	4		
• Details					
Туре:	Story			*	
Story Points:	1 plicem				_
Progress:	De D	Add Work Its	m Ctrl+Enter 🔸	#	Story Track Build Item
Created:	Dec 🖞 👱	Move Up	Alt+Up	-	Plan Item Retrospective
Created By:	Bill toes no	at compare flo	at correctly 🕓	۵	Defect
leam Area:		n, bocean) fai			Enhancement Task
	di i hini	kward compa	tible 🕔	-	1995

#### Builds – Continuous

🛗 I20060708-1553 🔀

✓ Completed		Reported Work I
Duration: 33 secon	nds	None reporter
Start Time: July 8, 2	2008 3:53:58 PM	Create a new
Completed: July 8, 2	2008 3:54:31 PM	Associate an e
Contribution Summ	nary	General Informa
Downloads:	L download	Requested by: Ja
External Links:	1 link	Build Definition: ju
Logs:	<u>L log</u>	Build Engine: ju
Repository Workspa	ce: <u>JUnitBuild</u>	Build History: 4
Work items:	None included	Tags:
Compile:	6 <u>0 errors</u> , 15 warnings	Deletion allowe
JUnit:	D 31 tests, 0 failures, 0 errors	
2000 No. 199	1 100000300 4500	

#### Planning

🕏 JUn	it Plan [4.4 m2] 🔀		
	Jnit Plan ▼ vrea: JUnit Team   Iteration: 4.4 m2	2 (5/2/09 - 6/1/09)	)   <u>10 Close</u>
-	Bill Cassavelli Closed items: 5   Open items: 3		Load: 2 / -
•	Improve documentation for 4.4		Una
	timeout doesn't work properly	C 2 hours	🕞 Una
	for >=2 cases in junit4.3?	30 minutes	
- 6	Jason Mitchell	1 hour	
	Closed items: 2   Open items: 5	2 hours	ad: 136
8	<ul> <li>assertEquals throws NPE while comparing null elements</li> </ul>	4 hours 1 day	High
e 1	Improve documentation for 4.4	2 days	Una
B	assertEquals array comparison doesn't handle null elements	3 days 1 week	] Una

#### Dashboards & JUnit Project

📆 Welcome to JUnit Project 👘 👘 🔛	JUnit Project Teams (1) Team	Current JUnit Project Pl., (2) Current teretion: 4.4 m2
destributed was created from a temp ata and has notivel over customized.	Junit Project Queries To a H Recently created (0) Recently modified (3) Recently docted (0) New uncestigned (5)	JUnit Plan JUnit Release Plan
This example project area illustrates the use of work items, 5 CM, builds and other team Conected components in a project. It exemptany shows analost work on the next JUnit release 4.4.	Useful Links Torin H Ellipse Jazz	
Jusz Hews (33 new)     When can vou get the Jacz based Rational Tools? Linn 12, 2018     Elek Patient Tables: Marz Collaboration Stef on A Fail: June 9, 2018     Elek Seeks consensus on ALM architecture Linn 5, 2018     Elek Gets Jaczy with VMb 2, J. Jun 2, 2009     Reg 1 or 5	A software connected Services Oct Marmory 32% Nee of 83M9 alocated / Marmory 32% Nee of 83M9 alocated / 100/MB/K14 1647) Voltma Shoure, 57 minutes	Recently modified (5) Pronty



No (	Comme	ent>														Ş		5	1	A	1	•	E	ŧ ;	-		E
	<u>e</u>	JUnit	lason Mito DUni	it E	Exa Mor	impi ney	oles, 7.ja	s/sr ava	a a	c/ju	unil				unit	vm	wat	tch	er.	N S	how	i ch	han	ige :	set:	5	

#### Method Enforcement and Automation

Problem

A work item must be associated with the change set or a comment must be set.

Reason

All change sets should be associated with a work item which is planned for t Deliver (failed)

This makes it e 🔞 Missing work item or comment through the it why your chan

#### Solutions

- Associate Existing Work Item
- Associate New Work Item
- Associate and Try Again (experimental)
- Overrule 'Descriptive Change Sets' Precondition







# What's new with RTC 6.0 – for the z customers

Lots of new capabilities to make your life easier

- new component history, change history and history views, change history view
- new search command now you can look for a string on the project with the search in native ISPF
- Couldn't share before now you can share the new members with other developers
- Added repository compare so you can compare local files and what's in your sandbox with what is in the repository
- z use dependency based build Identifies the dependencies in the application so then only those need to be rebuilt – "only build what is needed"
- Improved management of build and promotion.
- Easier to use
- For embedded software customers who are heavily regulated interested in version control, security and traceability. Added authentication to RTC version identifiers
- Upgraded integration with UC RTC for z customers includes basic deployment now it can generate deployment packages for UC



### RTC Packaging for UrbanCode Deploy

 RTC can now package build results (e.g. for work items) into Urban Code Deploy component versions to be deployed.

gateway script."					
the stand of a stand of the sta					
obsolete work item outputs					
de packaging options properties to create package or manifest for UrbanCode Deploy					
nCode Deploy package type 📝 Generate UrbanCode Deploy package	(	and the second s			
ode Deploy Toolkit script /var/testsrv1/ucd611/agent/bin/buztool.sh	IBM UrbanCode Deploy: 🗸 🗙			And and a second se	
ode Deploy component name: BabTestComp2	$\leftarrow \rightarrow \mathbf{C}$ $\square$ galibier.rtp.raleigh.	.ibm.com:8080/	/#version/80626b53-3f81	485b-8cce-98c5042d6ed4	★ 5
ode Deploy version naming convention: 🔘 Timestamp	III Apps 🦳 Mobile 🦳 Organized 🦳 II	BM-Preload 📋 Bi	rowser-Preload		🛄 Other boo
First work item number     Prompt on request      Prefix for UrbanCode version name:     prefix3.	Artifacts Total: 4 members in 2 data sets				Expand All Collapse All
preixs.					
Ella sue de la chada d'accelerata					
Create Package	Name		Deploy Type	Last Modified	Properties
Work Item Summary					
Review this summary of the work items, their children, and the outputs	V BABINO.DEV60.TST2.DBRM				
that are packaged.	EPSCMORT		DBRM	3/16/2015, 11:42 PM	
You have selected the following work items and outputs for packaging: 🕀 📄 🔅	* BABIN0.DEV60.TST2.LOAD				
IT fix EPSCSMRD and EPSMPMT	EPSCMORT		LOAD	3/16/2015, 11:42 PM	
A BABIND.DEV60.TST2.LOAD(EPSCSMRD)	EPSCSMRD		cics	3/19/2015, 2:52 PM	
🖉 🧮 7:fix bug A	EPSMPMT		LOAD	3/19/2015, 2:52 PM	
A BABIND.DEV60.TST2.DBRM(EPSCMORT)	Refresh Print				

< Back

Next >

Finish

Cancel



### Build outputs can be set to deploy types...

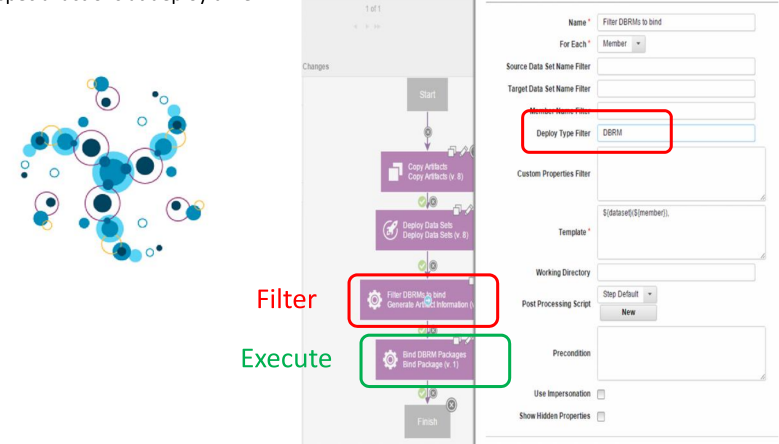
 Your language definition's translators can specify deployment types on the outputs they generate during a build...

2/OS	DD allocation	15:						(				
Language Definitions	DD Name	Data Set Definition	Memb	0	C	Кеер	Mod	Out.	Deployment Type	Publ		Add
Translators BAB_BMS map processing (copybook ge)	SYSIN	<input/>	no			no	no	no		np		Edit
BAB_BMS map processing (object deck g	SYSLIN	BAB_Temporary f	no			yes	no	no		np	111	Eult.
BAB_COBOL compilation	DBRMLIB	BAB_DBRM library	yes	S		no	no	yes	DBRM	np		Remo
BAB_COBOL compilation (CICS)	SYSPRINT	BAB_Temporary f	no			no	no	no		ves		
BAB_COBOL compilation (CICS&DB2)	SYSUT1	BAB_Temporary f	no			no	no	no		no		Up
BAB_COBOL compilation (for subroutine	SYSUT2	BAB_Temporary f	no			no	no	no		no		
🔁 BAB_Link-edit 🗉	SVSUITS	RAR Temporary f	no			no	no	no		no	*	Down
	▼ Variables	RAR Temporary f		tor.		no	nn	no		no	Ŧ	
BAB_MFS Language Utility - Phase 2	Name					Value	1					Ad



### ...and deployTypes can direct UCD actions

 And UrbanCode Deploy processes can use these deploy types to determine and execute special actions at deploy time...







Jazz.net

#### **IBM DevOps**

#### **IBM DevOps for Enterprise Systems**

Improve Application Development with best practices for DevOps on IBM System z

### **Trademarks**

The following are trademarks of the International Business Machines Corporation in the United States and/or other countries.

\* Registered trademarks of IBM Corporation

#### The following are trademarks or registered trademarks of other companies.

IBM, the IBM logo, ibm.com, Bluemix, Blueworks Live, CICS, Clearcase, DOORS®, Enterprise Document Management System™, Global Business Services ®, Global Technology Services ®, Information on Demand, ILOG, Maximo®, MQIntegrator®, MQSeries®, Netcool®, OMEGAMON, OpenPower, PureAnalytics™, PureApplication®, pureCluster™, PureCoverage®, PureData®, PureExperience®, PureFlex®, pureQuery®, pureScale®, PureSystems®, QRadar®, Rational®, Rhapsody®, SoDA, SPSS, StoredIQ, Tivoli®, Trusteer®, urban{code}®, Watson, WebSphere®, Worklight®, X-Force® and System z® Z/OS, are trademarks of International Business Machines Corporation, registered in many jurisdictions worldwide. Other product and service names might be trademarks of IBM or other companies. A current list of IBM trademarks is available on the Web at "Copyright and trademark information" at: www.ibm.com/legal/copytrade.shtml.

\* Other product and service names might be trademarks of IBM or other companies.

#### Notes:

Performance is in Internal Throughput Rate (ITR) ratio based on measurements and projections using standard IBM benchmarks in a controlled environment. The actual throughput that any user will experience will vary depending upon considerations such as the amount of multiprogramming in the user's job stream, the I/O configuration, the storage configuration, and the workload processed. Therefore, no assurance can be given that an individual user will achieve throughput improvements equivalent to the performance ratios stated here.

IBM hardware products are manufactured from new parts, or new and serviceable used parts. Regardless, our warranty terms apply.

All customer examples cited or described in this presentation are presented as illustrations of the manner in which some customers have used IBM products and the results they may have achieved. Actual environmental costs and performance characteristics will vary depending on individual customer configurations and conditions.

This publication was produced in the United States. IBM may not offer the products, services or features discussed in this document in other countries, and the information may be subject to change without notice. Consult your local IBM business contact for information on the product or services available in your area.

All statements regarding IBM's future direction and intent are subject to change or withdrawal without notice, and represent goals and objectives only.

Information about non-IBM products is obtained from the manufacturers of those products or their published announcements. IBM has not tested those products and cannot confirm the performance, compatibility, or any other claims related to non-IBM products. Questions on the capabilities of non-IBM products should be addressed to the suppliers of those products.

Prices subject to change without notice. Contact your IBM representative or Business Partner for the most current pricing in your geography.

This information provides only general descriptions of the types and portions of workloads that are eligible for execution on Specialty Engines (e.g., zIIPs, zAAPs, and IFLs) ("SEs"). IBM authorizes customers to use IBM SE only to execute the processing of Eligible Workloads of specific Programs expressly authorized by IBM as specified in the "Authorized Use Table for IBM Machines" provided at www.ibm.com/systems/support/machine\_warranties/machine\_code/aut.html ("AUT"). No other workload processing is authorized for execution on an SE. IBM offers SE at a lower price than General Processors/Central Processors because customers are authorized to use SEs only to process certain types and/or amounts of workloads as specified by IBM in the AUT.





© Copyright IBM Corporation 2015. 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.