Modern Environment for z/OS Development

Rosalind Radcliffe
rradclif@us.ibm.com

Venkat Balabhadrapatruni
venkatu@us.ibm.com

August 4th, 2014
Session: 16054
Purpose and Presentation flow

• Purpose … to present application development tools as a user might use them through the software development life cycle

• Flow
  • Overview
    • Software development
    • Tools
  • Walk through the life cycle and tooling that supports each step
IBM DevOps accelerates enterprise software delivery

Enterprise capability for continuous software delivery that enables you to seize market opportunities and reduce time to customer feedback

Accelerate software delivery – for faster time to value

Balance speed, cost, quality and risk – for increased capacity to innovate

Reduce time to customer feedback – for improved customer experience

Complete your session evaluations online at www.SHARE.org/Pittsburgh-Eval
Overview of Supported Production Scenario

*Project Manager or Support Team has submitted Project Change Request …*

1: **Review Change Request**
- Analyze application to be changed
- Size/scope effort and risk of change
- Submit to Project Manager for review, approval and scheduling

2: **Review and Approve Change Request**
- Review analysis for change request and approve for scheduling
- Create development work item(s) for implementation
- Add work to project plan

3: **Implement required changes, build and deliver**
- Analyze source to identify modifications
- Implement and test modifications
- Perform personal build and deliver new features

4: **Promote and deploy enhancement**
- Promote changes from development to test
- Create update package with set of changes from development
- Deploy update package to the test environment

5: **Track Project Status with Rational Team Concert Dashboard**
# Development Life Cycle

<table>
<thead>
<tr>
<th>Planning</th>
<th>Source Dev</th>
<th>Governance/Unit test</th>
<th>Build</th>
</tr>
</thead>
<tbody>
<tr>
<td>Define the tasks</td>
<td>Load the project/source</td>
<td>Compile</td>
<td>Check-in/Deliver</td>
</tr>
<tr>
<td>Create a plan</td>
<td>artifacts from SCM</td>
<td>Quality assurance</td>
<td>the source code</td>
</tr>
<tr>
<td>Create a work item</td>
<td>Navigate, Analyze, Edit,</td>
<td>• Debug</td>
<td>• Build</td>
</tr>
<tr>
<td>Assign the work</td>
<td>Syntax check source code</td>
<td>• Code Coverage</td>
<td></td>
</tr>
<tr>
<td>item to a developer</td>
<td></td>
<td>• Code review</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Unit Testing</td>
<td></td>
</tr>
</tbody>
</table>

| CLM                       | RDz RTC                        | RDz RD&T RTC          | RTC RDz           |

Complete your session evaluations online at [www.SHARE.org/Pittsburgh-Eval](http://www.SHARE.org/Pittsburgh-Eval)
Collaborative application lifecycle management

Deploy new, common team infrastructure for source control, change management and build that empowers your team with integrated collaboration, process automation and reporting

“Building an agile development team requires a multiplatform approach, and Sodifrance uses Rational Developer for System z and Rational Team Concert for System z to help application teams synchronize their efforts and improve collaboration.

Rational on System z offers a powerful and valuable combination for any company that wants to boost its development team’s productivity.”

— Hugh Smith, Project Manager, Sodifrance
Rational Team Concert – A single tool, many capabilities

- **Work Items**
- **Planning**
- **Source Control**
- **Builds – Continuous**
- **Dashboards & Reporting**
- **Method Enforcement and Automation**

Complete your session evaluations online at [www.SHARE.org/Pittsburgh-Eval](http://www.SHARE.org/Pittsburgh-Eval)
Rational Developer for System z:
An Integrated Development Environment for System z

Integration with Team Concert for Lifecycle and Source Management

Integration with Asset Analyzer for Application Understanding and Impact Analysis

Integration with Fault Analyzer for Dump Analysis

Integration with RD&T for flexible access to System z environment

A modern IDE for productive development of cross-platform applications written in COBOL, PL/I, ASM, Java, EGL or C/C++ in System z CICS, IMS, DB2, Batch applications

Access to typical System z sub-system functionality in z/OS, CICS, IMS, DB2, WAS

Out of the Box debugger and code coverage capabilities

Integration with File Manager for file and test data handling

Complete your session evaluations online at www.SHARE.org/Pittsburgh-Eval
The Benefits of RDz

Instead of maneuvering to access panels and working sequentially, in RDz the functionality you need is always in-focus – you work concurrently.
Traditional development and Enterprise web services

Supports traditional development/maintenance
- Cobol, PL/I, Assembler, JCL

Supports modern architecture development

Enterprise Service Tools

Single service projects
Top down, bottom up, and meet in the middle web service enablement for CICS, IMS, and Batch/TSO environments.

Service flow projects
Graphical composition of CICS applications chained together to form a new business service.

Enable Enterprise Applications for Mobile and Web

Complete your session evaluations online at www.SHARE.org/Pittsburgh-Eval
Rational Development and Test Environment for System z

The ultimate in modern application development for System z

- Increase availability of z/OS testing environment and resources
  - Liberate developers to rapidly prototype new applications
  - Develop and test System z applications anywhere, anytime!
  - Eliminate costly delays by reducing dependencies on operations staff
- Improve quality and lower risk via automation, measurement, and collaboration
- Focus on what is required for the change at hand, then scale

Note: This Program is licensed only for development and test of applications that run on IBM z/OS. The Program may not be used to run production workloads of any kind, nor robust development workloads including without limitation production module builds, pre-production testing, stress testing, or performance testing.

Complete your session evaluations online at www.SHARE.org/Pittsburgh-Eval
## Development Life Cycle

<table>
<thead>
<tr>
<th>Planning</th>
<th>Source Dev</th>
<th>Governance/Unit test</th>
<th>Build</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Define the tasks</strong></td>
<td><strong>Load the project/source artifacts from SCM</strong></td>
<td><strong>Compile</strong></td>
<td><strong>Check-in/Deliver the source code</strong></td>
</tr>
<tr>
<td><strong>Create a plan</strong></td>
<td><strong>Navigate, Analyze, Edit, Syntax check source code</strong></td>
<td><strong>Quality assurance</strong></td>
<td><strong>Build</strong></td>
</tr>
<tr>
<td><strong>Create a work item</strong></td>
<td><strong>Source Dev</strong></td>
<td><strong>Debug</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Assign the work item to a developer</strong></td>
<td><strong>Build</strong></td>
<td><strong>Code Coverage</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Code review</strong></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Unit Testing</strong></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Planning</th>
<th>Source Dev</th>
<th>Governance/Unit test</th>
<th>Build</th>
</tr>
</thead>
<tbody>
<tr>
<td>CLM</td>
<td>RDz RTC</td>
<td>RDz RD&amp;T RTC</td>
<td>RTC RDz</td>
</tr>
</tbody>
</table>

Complete your session evaluations online at www.SHARE.org/Pittsburgh-Eval
Any process: Executable and repeatable

Use ONE tool to support both agile and non-agile
Multiple plan views facilitate continuous planning
Progress Tracking - Everyone can see live project status

Story Status Current Iteration
Shows the status of all stories planned for the current iteration

Burndown Current Iteration
Shows the remaining amount of estimated work in hours of work items planned for the current iteration

Stories Open/Closed/In Progress
Shows the number of stories which are open, in progress, done during the iteration.

Complete your session evaluations online at www.SHARE.org/Pittsburgh-Eval
In-context Collaboration – Team View

Team Central

- Shows what is happening on project:
  - News & events
  - What’s being worked on
  - Changes

- Configurable (RSS feeds) - New kinds of information easily added

- Personalized, Persistent - Each team member can tailor to their needs
## Development Life Cycle

<table>
<thead>
<tr>
<th>Planning</th>
<th>Source Dev</th>
<th>Governance/Unit test</th>
<th>Build</th>
</tr>
</thead>
</table>
| - Define the tasks | - **Load the project/source artifacts from SCM** | - **Compile**<br>- Quality assurance  
  - Debug  
  - Code Coverage  
  - Code review  
  - Unit Testing | - **Check-in/Deliver the source code**  
  - Build |
| - Create a plan | - **Load the project/source artifacts from SCM**  
  - Navigate, Analyze, Edit, Syntax check source code | | |
| - Create a work item | - **Load the project/source artifacts from SCM**  
  - Navigate, Analyze, Edit, Syntax check source code | | |
| - Assign the work item to a developer | - **Load the project/source artifacts from SCM**  
  - Navigate, Analyze, Edit, Syntax check source code | | |

CLM  
RDz  
RTC  

**RDz RTC**  
**RDz RD&T RTC**  
**RTC RDz**
RDz Source Code Integration

- Rational’s Strategic Source Code tooling is RTC and RDz provides tight integration

- RDz offers integration into a variety of other Source Code Management (SCM) tools as well as a framework for creating SCM integration on your own (CARMA)

- Variety of vendors supply plug-ins to RDz to provide easy access to processes and source code controlled by their products
Source Control Management

- Work Items
  - JKE Banking (Change Management) [Jazzy]
  - Builds
  - Enterprise Extensions
  - Plans
  - Reports
  - Source Control
    - Components
      - Banking Logic (Project Scoped)
      - Build (Project Scoped)
      - C# UI (Project Scoped)
      - Database (Project Scoped)
      - Java UI (Project Scoped)
      - Mortgage (Project Scoped)
      - Mortgage Common (Project Scoped)
      - Prerequisites (Project Scoped)
      - Trade Component (Project Scoped)
      - Web UI (Project Scoped)
    - BRM Stream (Business Recovery Matters)
    - DayInLife Development Stream (JKE Banking (Change Management))
      - Trade Component (9; Trade.dev_20121016-060722)
    - EEM Stream (Energy Efficiency Matters)
    - JKE Banking Integration Stream (JKE Banking (Change Management))
    - Mortgage Development Stream (Business Recovery Matters)
    - Mortgage Production Stream (Release Engineering)
    - Mortgage QA Stream (Release Engineering)
    - Mortgage Test Stream (Release Engineering)
    - Production Stream (Release Engineering)
    - QA Maintenance Stream (Release Engineering)
    - QA Stream (Release Engineering)
Load the source artifacts
RDz and RTC together

- Once the project is loaded, it will appear in the RDz z/OS projects view

- RDz augments the development productivity & experience
  - Appropriate editors (COBOL, maps, etc.) and functions (content assist, real time syntax check, etc.)
  - High value functions (Enterprise web services, SFM, Code review, Unit testing, program analysis/control flow etc.)
Create a Property Group

- Generate property groups for your project based on RTC build definition
- Allows RDz to resolve the dependencies and thus offer all the tooling
Navigate datasets and jobs live on zOS

- Connect to multiple hosts concurrently
- Respects existing security configurations and user IDs
- Search, filter, browse, edit, compare, migrate, and allocate new MVS datasets and USS files
- Copy source code, members, or datasets between systems with a few mouse clicks.
- Access JES queues submit jobs, view job state, and open output spools
- Submit TSO or USS commands
- Add datasets and members into projects to group applications and work items together logically
- Open an emulator in the IDE to configured hosts
Edit capabilities in RDz

• RDz at a high level has different types of editors
  • LPEX Editor
    • Supports editing of COBOL, PLI, HLASM, JCL, C/C++, Rexx etc.
    • Provides ISPF like edit experience including prefix commands, command line and even look and feel
    • Supports advanced edit functions for COBOL, PLI and HLASM like real time syntax checking, content assist
  • COBOL, PLI, and JCL advanced editors
    • Based on the Eclipse editor infrastructure, provide more advanced edit capabilities like quick fixes, hyperlinking, hover, easy navigation between various edit sessions or within the same edit session.
    • Supports real time syntax checking, content assist, key word highlighting etc.
COBOL, PL/I and JCL Editor – the new default

- New workspaces created in RDz Next
  - New editors are the default
  - Single click switch to LPEX is available
- Old workspaces remain “as is”
COBOL, PL/I and JCL Editor improvements

- Quick Outline
  - Press Ctrl+O to activate
Editor Productivity Features – real time syntax checking

Real-time syntax check without requiring code compile or save
JCL Editor Content Assist

- Keyword syntax proposals
  - Press Ctrl+SPACE to activate
JCL Editor improvements

- JCL Outline shows all DDs
  - No longer only instream

- Open actions allow Open, View, Browse

- Improvements for INCLUDE members
  - Hover to see contents
  - Open actions support
  - Syntax check with Quick fixes
Open Declaration (F3) on data set with Symbolic variables

Data set is Retrieved using specified value
Enhanced Application Quality & Structure Analysis

- Application Analysis
  - Control flow diagrams for COBOL and **PLI** programs,
    - **Graphical representation of the program flow with links to the source**
  - Helps identify and highlight potential unreachable code
Enhanced Structure Analysis – Data Element Table

- A table representation of the user-defined data items and symbols in a program
  - Hyperlinks in the table are integrated with the editor allowing easy access to the declaration of the data items.
- Generated by showing the “symbol table” generated when RDz real-time syntax check parses the program
"User build”, is supported both in zComponent projects and RDz remote z/OS projects

- Builds just one the single file selected, supports Error feedback
- Generates JCL based on the associated RTC Language definitions and Translators
Pending Changes

- If you want finer grained control on your SCM operations, then the Pending Changes view is for you
  - Check in, deliver, accept changes
  - Suspend, resume, discard changes
  - Replace, reload out-of-sync
  - Resolve conflicts
  - Open change sets and work items via the web client
Traceability : Check-in History

• Someone made a costly mistake merging and you want to understand exactly where the mistake was made

  • Problem : Traditional history commands & UI only show before/after & merge states for a change set … it does not show intermediates

  • Solution : Use Check-in history in Eclipse, CLI or .NET clients
# Development Life Cycle

## Planning
- Define the tasks
- Create a plan
- Create a work item
- Assign the work item to a developer

## Source Dev
- Load the project/source artifacts from SCM
- Navigate, Analyze, Edit, Syntax check source code

## Governance/Unit test
- Compile
- Quality assurance
  - Debug
  - Code Coverage
  - Code review
  - Unit Testing

## Build
- Check-in/Deliver the source code
- Build
Integrated Debugger

- RDz introduced a new feature called Integrated Debugger
  - A GUI-based multi-platform, multi-language debugger
    - Full asynchronous mode
    - Thread-level control of multi-threaded applications
    - Automonitor support
- RDz v9.0.1 Supported:
  - COBOL V5.1, V4, V3.4
  - Batch, Batch IMS, Batch DB2, CICS 5.1, 4.2, 4.1
  - Interactive Code coverage – Out of the box
- RDz 9.1 added support for:
  - PLI v4.x, v3.9
  - C/C++ V1R13, V2R1
  - IMS TM
  - DB2 Stored procedures

Complete your session evaluations online at www.SHARE.org/Pittsburgh-Eval
Integrated Debugger

✓ Host-offload architecture:
  ✓ Remote debugger with only a small footprint on the mainframe:
    • Leverages workstation CPUs enabling faster processing of debug information
    • Enables scalability and reliability
  ✓ Debugger client is supported on Windows and Linux

✓ Simple and Secure Connections:
  ✓ Single client can handle multiple debug sessions on multiple hosts or an application that spans multiple systems
  ✓ Client initiated debug – no need to specify client IP address and port (v9.0.1.2)
  ✓ SSL/TLS support
Debug Multiple Runtimes

- Use the cross-platform debugger to debug end-to-end systems as they execute in the runtime
  - CICS
  - Batch
  - Java
- From the workstation:
  - View executing source code
  - Step through host code line-by-line
  - Set breakpoints
  - Alter working storage values
  - Alter register values
  - Etc…
- Debug zOS and distributed code in the same interface even stepping between runtimes and platforms!
- Leverage Integration with IBM Debug Tool for other runtimes
Enhanced Application Quality – Code Coverage

- Line Level Code Coverage - provides tools to measure and report on test coverage of an application
- Leverages the Integrated Debugger technology
- Indicating what source code lines were tested and remain to be tested
Enhanced Quality & Structure Analysis – Code review

- Code Review/Governance - provides predefined rules and templates for COBOL and PL/I applications
- Ensure adherence to corporate standards
- Custom rules for COBOL and PL/I
zUnit – Unit testing framework for z/OS

• Frameworks that assist developers in writing code to perform repeatable, self-checking unit tests are collectively known as xUnit.

• xUnit defines a set of concepts that together provide a light-weight architecture for implementing unit testing frameworks.
  • JUnit, for example, is a very popular instance of the xUnit architecture.

• zUnit is a xUnit instance for System z

• Goal is to encourage the continuous integration and continuous testing methodology for System z Application development and maintenance

**Language-specific details:**

1. In COBOL, this is the first program appearing in the Test Case source file and it will be invoked by the Test Runner for Test Case initialization.
2. In PL/I, this is the procedure declared with option(fetchable) in the Test Case source file and it will be invoked by the Test Runner for Test Case initialization.

**Language-specific details:**

1. In COBOL, these are expected to be subprograms (non-nested and therefore compatible with FUNCTION-POINTER).
2. In PL/I, these are expected to be internal procedures that are declared at the package level (non-nested).
zUnit Capabilities

- **zUnit Test Runner**
  - Runs on z/OS
    - Installed and configured on z/OS as part of RDz Host install and customization
    - Fetches and runs the Test Suite referred to in a zUnit configuration file

- **zUnit Wizard used to generate Test Cases**
  - RDz client feature
  - Eclipse based wizards allow creation of:
    - Template Test Cases are generated in COBOL or PL/I
      - Simple pass/fail **assertion** API
  
**NEW in RDz v9.1!**

(RDz v9.1) Complete COBOL test cases:
  - Identify the interface or set of copy book(s)
  - Generate XML Schema to represent the interface
  - Generate XML files where you would specify test input and expected output
  - Generate a Test Case based on the XML file
  - (Optionally) Generate stubs for called programs

- RDz viewers/editors for unit test XML results

Complete your session evaluations online at www.SHARE.org/Pittsburgh-Eval
## Development Life Cycle

<table>
<thead>
<tr>
<th>Planning</th>
<th>Source Dev</th>
<th>Governance/Unit test</th>
<th>Build</th>
</tr>
</thead>
<tbody>
<tr>
<td>Define the tasks</td>
<td>Load the project/source</td>
<td>Compile</td>
<td>Check-in/Deliver the source code</td>
</tr>
<tr>
<td>Create a plan</td>
<td>artifacts from SCM</td>
<td>Quality assurance</td>
<td>Build</td>
</tr>
<tr>
<td>Create a work item</td>
<td>Navigate, Analyze, Edit,</td>
<td>- Debug</td>
<td></td>
</tr>
<tr>
<td>Assign the work item to a developer</td>
<td>Syntax check source code</td>
<td>- Code Coverage</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Code review</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>- Unit Testing</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>CLM</th>
<th>RDz</th>
<th>RDz</th>
<th>RTC</th>
<th>RD&amp;T</th>
<th>RTC</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>RTC</td>
<td>RTC</td>
<td></td>
<td>RTC</td>
<td>RDz</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Complete your session evaluations online at www.SHARE.org/Pittsburgh-Eval
1. Dependency build runs on build machine. Source is loaded from Dev Stream and outputs are built in Dev Library.

2. Promotion build runs on build machine. Source is promoted from Dev Stream to Test Stream and build outputs are copied from Dev Library to Test Library.

3. Package build runs on build machine. Test Library build outputs are archived in a package.

4. Deploy build runs on various test machines. Package is loaded to test machine and build outputs are deployed to runtime libraries.
Dependency Build Summary

1- Scan
Scan new or changed files
Extract their logical information and dependencies

2- Preprocessing
For changed files: impact on build maps
Calculate dependency sets

Mainframe (Build machine)

Server

Build Maps

Dependency sets

Build processing
Snapshots for every build

**Build MVS Dependency Build Test 20120619-0908330825**

- **Completed**
  - Duration: 53 seconds
  - Start Time: June 19, 2012 9:08:33 AM
  - Completed: June 19, 2012 9:09:27 AM
  - Status Trend: [green bars indicating progress]

**Reported Work Items**
- None reported against this build
- [Create a new work item]
- [Associate an existing work item]

**Contribution Summary**
- **Changes:** [link to show changes]
- **Downloads:** 7 downloads
- **Logs:** [link to logs]
- **Snapshots:** [link to snapshots]
- **Work items:** 3 included in build

**General Information**
- **Requested by:** ADMIN
- **Build Definition:** MVS Dependency Build Test
- **Build Engine:** Setup engine 1.5560
- **Build History:** 19 builds
- **Tags:**

**Associated Release**
- Released builds are available as of [timestamp]

**Snapshot**
- **Name:** MVS Dependency Build Test 20120619-0908330825

**Details**
- **Created by:** ADMIN
- **Created on:** Jun 19, 2012 9:08 AM
- **Modified on:** Jun 19, 2012 9:08 AM
- **Description:** Snapshot created by automated build

**Links**
- [Create a new repository workspace]
- [Create a new stream]
- [Compare with snapshot]
- [Compare with repository workspace or]

**Components**
- Shows the components in this snapshot.
  - Liam Test RWS (4: MVS Dependency Build Dev 20111108-0955580222)
  - Mortgage Component (69: MVS Dependency Build Dev KA 20120619-08535050520)
  - plx test (2: MVS Dependency Build Dev 20110328-0857420358)
Promotion

- Flow source code changes and build outputs through the development hierarchy
Summary

- Many companies spend more than 70% on keeping lights on, and that amount is increasing
- IT organizations have problems modifying applications at speed of business
- IBM provides a structured approach to incrementally modernize your portfolio based on business priorities
- Change without a plan is chaos
- A Plan without change is stagnation
- Business goals change
  - applications need to change to address them
- Continual renewal is required
  - tools help to guide, govern, drive, and accomplish this change
Getting started

Next steps to modernize your enterprise applications

www.ibm.com/rational/modernization

- Try latest System z software for free
- Sign up for free web-based training
- Join IBM Rational Cafe Communities
- Get prescriptive service solutions
- Success stories
- Latest news on System z twitter
- Latest customer videos
- Latest skills: System z job board