

The DevOps approach: Develop and test –new capabilities!

Speaker Name and Title

Track 3 - IBM zEnterprise Technology Summit

1

Develop and test –new capabilities!



Session #3

Learn about recent announcements on our Eclipse based integrated development environment, comprising COBOL, PL/I, C++, assembler and Java development tools for use in batch, CICS, IMS[™] and DB2 processing environments.

We'll show how this environment supports the design, creation, deployment and maintenance of traditional transactional applications and modern composite applications running on z/OS operating systems.

We'll highlight the new integrated debugger which provides full edit, compile and debug capabilities out-of-the-box, removing the need for additional products for capabilities such as debug and code coverage.

A GUI-based, powerful, multi-platform, multi-language debugger:

- ✓ Platform exploitation:
 - ✓ Language and subsystem support in RDz v9.0.1
 - ✓ COBOL V5.1, V4, V3.4
 - ✓ Batch, Batch IMS, Batch DB2, CICS 5.1, 4.2, 4.1
 - ✓ Full asynchronous mode:
 - ✓ Thread-level control of multithreaded applications
 - ✓ Automonitor support







A GUI-based, powerful, multi-platform, multi-language debugger:

- ✓ Interactive Code coverage:
 - ✓ Measures and reports on the test coverage of an application
- ✓ 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 the spans multiple systems



Support for numerous views enabling problem determination:

- ✓ Debug View
 - ✓ For managing program debugging
- ✓ Breakpoints View
 - ✓ for setting and working with the following breakpoint types:
 - Line breakpoints: triggered when the line they are set on is about to be executed
 - Entry breakpoints: triggered when the entry points they apply to are entered
 - Address breakpoints: triggered before the disassembly instruction at a particular address is executed
 - Load breakpoints: triggered when a DLL or object module is loaded
 - **Conditional breakpoints**: triggered conditionally depending on optional breakpoint parameters used to control the behavior of these breakpoints
 - **Event breakpoints**: triggered when the debugger recognizes an exception thrown by the application



Support for numerous views enabling problem determination:

- ✓ Monitors View
 - ✓ for working with monitored variables, expressions, and/or registers
- ✓ Memory View
 - \checkmark for viewing and mapping memory used by your application
- ✓ Modules View
 - ✓ for viewing the list of modules loaded while running your program
 - ✓ for navigating to the individual compile units and source files in your application to view function entry points and set breakpoints on them

✓ Variables View

- ✓ for viewing the list of variables in your application and editing those variables
- ✓ Registers View
 - \checkmark For viewing the registers in your program



Support for numerous views enabling problem determination:

- ✓ Debug Console
 - ✓ for issuing commands to the debug engine, viewing output from the engine, and seeing the results of the commands you have issued
- ✓ Consoles View
 - \checkmark For displaying the screen output of your program

RDz Interactive Code Coverage



You can generate code coverage statistics from within the workbench:

- ✓ RDz interactive code coverage determines the extent and effectiveness of test coverage
 - ✓ If you can debug it... you can analyze code coverage
 - Does not require instrumentation of the executable
- ✓ Measures and captures code coverage statistics for an application
 - ✓ Acceptance criteria are customizable
- ✓ Reports on line-level or function-level coverage
 - ✓ Workbench and HTML report formats are supported
 - Supports comparisons to previous results (delta markers indicate differences)
 - Code coverage is also conveyed through customizable decorations in the editor

		c payol cop 13
Int, Code Coverage Report (Apr 17, 2012 11 20 47 AM) 23		
Code Coverage Comparison Report		// Use the functions in cout to set the decimal places
Code Coverage Comparison Summary		// in the output
Code-coverage report, generated Apr 17, 2012 11:20:47 AM	8 1 H + ks	Lines 105 to 106: Covereda (2) ;
Denert Coverage Image Image Imag	Covered Lines Total Lines 1 55 (57) 164 2 55 (57) 164 1 1 1 2 47 (52) 86 3 3 3 3 41 (53) 4	// Use the inline function title title(); // Use the payout function
Pepoultinukie doubie) Peoultinukie doubie Peoultinukie doubie) Peoultinukie doubie) Peoultinukie doubie Peoultinukie doubie Peoultinukie doubie Peoultinukie doubie Peoultinukie doubie) Peoultinukie doubie Peoultinukie doubie	30 3a 0.451 5 30 3a 0.451 5 30 3a 0.451 5 30 Constraint of the state	<pre>// Use the overloaded payout function payout(reg_emp_pay, reg_emp_hrs);</pre>
Papot		<pre>// Use another overloaded payout function payout(monthly_salary, commission, units); // A place to put in a security feature </pre>











Scenario : Debugging JKE Mortgage Calculator



Objective: Debug Mortgage CICS transaction using Integrated debug

- 1. Create and activate a CICS Debug profile
- 2. Show Program Control Flow
- 3. Monitor Expression
- 4. Create Breakpoints, skip all breakpoints
- 5. Debug and show the COBOL variables, open source code declaration and occurrences







Scenario : Debugging COBOL/DB2 Batch program



Objective: Debugging COBOL/DB2 Batch program

- 1. Submit a JCL to execute a COBOL/ BATCH/DB2
- 2. Show Program Control Flow
- 3. Open source code declaration and occurrences
- 4. Conditional Breakpoint
- 5. Debug and show the COBOL variables,







Scenario : Code Coverage using a COBOL Batch program





Objective: Code Coverage using a COBOL batch application

- 1. Submit a JCL to compile, link and execute a COBOL program using the Code Coverage capability
- 2. Verify the results and reports









• BACKUP





RDz 9.0.1, with its new Integrated Debugger, was released on December 11, 2013

In its first release, the RDz Integrated Debugger will support:

- COBOL (V3.4, V4, V5) batch, batch IMS, batch DB2, and CICS (V4.1, V4.2 and V5.1)
- Interactive Code Coverage
- RDz roadmap: PL/I, HL ASM, C/C++, IMS TM, DB2 SPs
- ▶ 3270 debug support will remain the purview of IBM Debug Tool

RDz, with its best in class application development features, together with the IBM PD Tools, provides a very compelling ROI for our IBM System z customers