# Smarter development and debugging for IBM System z

Webcast-February 20, 2014



# **Highlights**

## **Topics**

- Improving application quality using an integrated edit, compile and debugging environment
- Improving productivity with a rich set of code analysis, unit testing and code review features
- Reducing application development maintenance costs

#### **Speakers**

- Venkat Balabhadrapatruni, Chief Architect,
  Rational Enterprise Modernization, IBM Software Group
- Steve Cooper, Rational Parallel Debugger Architect, IBM Software Group

**Broadcast date:** February 20, 2014, 11:00 a.m. EST / 4:00 p.m. GMT

**Developed for:** Application programmers and development managers; operations managers; system programmers; CICS programmers

Technical level: Basic

In IT, the pressure is on: Deliver more function with fewer resources in a shorter time. But transformation is difficult in any IT enterprise, including IBM® System  $z^{\otimes}$  shops, where requirements are a challenge to implement quickly, development and debug cycles tend to be long and fixed, and the risk of change is high. Many shops are exploring modern development practices and delivery techniques to support these demands.

### Webcast

Join us for this complimentary webcast and learn how new debugging capabilities in IBM Rational® tools can improve programmer productivity and reduce costs for application development and debugging.

Whether you are a current user of Rational development tools or you are using competitive products for debugging and source change management, you'll come away with valuable information on new updates to IBM Rational Developer for System z with the new integrated debugger.

Here are just a few of the benefits reported by our clients:

- 22-37% improved developer productivity with integrated solution
- 15-20% shorter delivery cycle via unified change and configuration management
- 50-80% reduced development CPU usage with a flexible z/OS® development and test environment

This IBM Individual Development Environment is part of the DevOps solution for System z, which includes Rational Asset Analyzer, Rational Team Concert™, and Rational Developer and Test Environment. The solution is fully and seamlessly integrated to enable establishment of a modern, collaborative infrastructure for developing and delivering high-quality, cross-platform applications.

# Register online right now

Register now for this webcast by ibm.com/software/systemz/webcast/20feb

Join us after the webcast for a live question-and-answer session. This webcast will also be available for replay after the event.

All rights reserved. Copyright © 2014 IBM Corporation.

IBM, the IBM logo, ibm.com, CICS, Rational, Rational Team Concert and System z are trademarks of IBM Corp., 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 <a href="https://www.ibm.com/legal/copytrade.shtml">www.ibm.com/legal/copytrade.shtml</a>.

