

# Hey! Who closed my batch window?

Webcast-November 7, 2012

## Highlights

#### Topics

- Addressing shrinking batch processing windows, while maintaining an "always on" responsiveness to online transactions
- Focusing on shared services across batch and online applications to enable optimal resource utilization and business flexibility
- Reducing the cost of running batch on the mainframe by offloading batch workload to specialty processors
- Utilizing unused capacity by leveraging online processing of bulk data

#### Speakers:

- Jeff Summers, Product Manager WebSphere Application Foundation, IBM Software Group
- Sajan Sankaran, Software Architect, Application Services and Infrastructure, IBM Software Group

Broadcast date: November 7, 2012, 11:00 a.m. EST / 4:00 p.m. GMT / UTC

**Developed for:** Architects; developers; system programmers; application programmers; IT managers; and, business managers

Technical level: Basic - introductory

Emerging channels of customer and employee access, such as the proliferation of mobile applications, are driving an unprecedented increase in the volume of transactions. The increased demand on enterprise IT is requiring that organizations respond through both the integration of new workloads and the modernization of existing workloads.

## Webcast

In this complimentary webcast, our experts will discuss how the Java<sup>™</sup> batch features provided by the IBM<sup>®</sup> WebSphere<sup>®</sup> Application Server — for z/OS<sup>®</sup> and for Linux<sup>®</sup> on System z<sup>®</sup> — delivers the capabilities needed to blur the line between online and batch processing, enabling organizations to realize the benefits of concurrent execution, shared business logic, and enterprise integration. Join us and learn how to streamline and assimilate batch processing into a world that never sleeps.

### Register online right now

Register now for this webcast by visiting: ibm.com/software/systemz/webcast/7nov

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



© Copyright IBM Corporation 2012.

IBM, the IBM logo, ibm.com, System z, WebSphere and z/OS are trademarks of International Business Machines Corporation in the United States, other countries or both. If these and other IBM trademarked terms are marked on their first occurrence in this information with a trademark symbol (® or TM), these symbols indicate U.S. registered or common law trademarks owned by IBM at the time this information was published. Such trademarks may also be registered or common law trademarks in other countries. Other product, company or service names may be trademarks or service marks of others. A current list of IBM trademarks is available on the web at "Copyright and trademark information" at www.ibm.com/legal/copytrade.shtml.

Java and all Java-based trademarks and logos are trademarks or registered trademarks of Oracle and/or its affiliates.

Linux is a registered trademark of Linus Torvalds in the United States, other countries, or both.