

# DB2 REORG for z/OS: Deep dive!

Webcast - November 27, 2012

## **Highlights**

#### **Topics**

- Improving the availability of key DB2 applications to enhance overall business goals
- Improving overall performance by reducing the batch window and the use of system resources
- Enhancements to REORG designed to eliminate its impact on application availability
- More reductions in elapsed time and CPU, and resource consumption when running the REORG utility

**Speaker:** Ka C. Ng, Senior Developer, DB2 Utilities, IBM Software Group

Broadcast date: November 27, 2012, 11:00 a.m. EST / 4:00 p.m. GMT / UTC

**Developed for:** Application programmers and managers; and. database administrators and managers

Technical level: Intermediate

- Do you want to keep up with the latest enhancements on the IBM® DB2® REORG utility to reduce CPU usage and elapsed time and increase application availability?
- Are you interested in learning detailed technical information about how REORG works?
- Do you want to be able to take information delivered and apply best practices in your own DB2 environment?

### Webcast

Join us for a complimentary webcast to get answers and learn why the DB2 REORG utility is a critical component of any DB2 data management strategy. Many of its capabilities are not understood or exploited. In this session, we will lift the veil on REORG, explain what it does, why it does it and what it can do for you. We'll explain which parameters you should focus on and how to tune the utility to maximize success, maximize application availability and minimize CPU and resource consumption. We will also cover recent enhancements in detail and explain how they can help you.

# Register online right now

Register now for this webcast by visiting: ibm.com/software/systemz/webcast/27nov

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, DB2, System z 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 <a href="https://www.ibm.com/legal/copytrade.shtml">www.ibm.com/legal/copytrade.shtml</a>.