

IMS data access using pureQuery

Teleconference – February 26, 2013

Highlights

Topics

- Driving services and modernizing applications with improved time-to-market and reduced complexity
- Using IMS Java on zEnterprise® EC12 for 4% less CPU to drive 50% more transactions
- Presenting information to developers in expected ways, decreasing the need for skills exclusive to IMS
- · Enhanced SQL Support within IMS

Speakers

- Kevin Hite, IMS Performance Test, IBM Software Group
- · Dan Galvin, Galvin Consulting

Broadcast date: February 26, 2013, 11:00 a.m. EST / 4:00 p.m. BST / 3:00 p.m. UTC

Developed for: IT and enterprise architects and managers; system programmers; and, operations

managers

Technical level: Intermediate

Java[™] data access to IBM® IMS[™] data stores is often a major challenge—especially for non-traditional IBM experts—due to multiple components and levels of complexity and abstraction. With the addition of Java Database Connectivity (JDBC[™]) support and SQL capabilities, new doors have been opened for Java with IMS.

Teleconference

Join us for this complimentary teleconference as we describe how IBM Data Studio and pureQuery™ provide a means by which IT professionals can use their existing skills to more quickly and cost-effectively resolve requirements on IMS data. Data Studio enables database developers and administrators to manage, administer and create heterogeneous database environments for increased productivity. Unique pureQuery functionality eliminates traditional JDBC programming by integrating the query language with Java itself. You'll learn how they work together to save time and reduce complexity.

Register online right now

Register now for this webcast by visiting: ibm.com/software/systemz/telecon/feb26

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



© Copyright IBM Corporation 2012.

IBM, the IBM logo, ibm.com, IMS, pureQuery, System z and zEnterprise 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.