

Teleconference – January 27, 2009

Benefits of DB2 Stored Procedures and Web 2.0

Managing network traffic is almost always an issue that only gets more troublesome as code becomes increasingly complex. Yet, as applications grow, they need to be able to execute in distributed environments. Reuse of code has both helped and complicated this challenge. How can you continue to provide secure access to data and reduce network traffic? One way is through a very powerful database feature called “Stored Procedures” used in conjunction with the power of Web services.

Teleconference

Join us for this complimentary teleconference and learn more about this new dynamic. As more businesses see the tremendous benefits of bringing Web services technologies to distributed computing, and as those technologies mature, there’s more serious attention being given to leveraging Stored Procedures and Web services. One way is by using Web services for integration of information assets on the mainframe, such as DB2® for z/OS®, IMS™ and CICS® transactions – for a lightweight, open, standard interface to all these assets. Learn how much easier it is to access and integrate traditional information assets into larger business processes. You’ll understand when to use stored procedures, the benefits and how stored procedures can be deployed.

This teleconference will help get you started on the benefits of this approach to:

- *Reduce network traffic and client code complexity in a client/server environment*
- *Increase portability*
- *Find opportunities for reuse*
- *Secure assets to DB2 data*
- *Improve performance*

Speaker: Maryela Weihrauch, DB2 for z/OS Development, Solutions Architect, IBM Distinguished Engineer

Broadcast date: January 27, 2009, 11 a.m., EST

Developed for: IT managers, application architects, database administrators, system administrators, system programmers and system architects

Technical level: NONE LISTED

Register online right now

Register now for this informative teleconference
ibm.com/software/systemz/telecon/jan27

This teleconference will also be available for replay after the event.



Copyright © 2008 IBM Corporation.

IBM, IBM logo, CICS, DB2, IMS, System z and z/OS are trademarks or registered trademarks of International Business Machines Corporation in the United States, other countries or both.

Other company, product and service names may be trademarks or service marks of others. All rights reserved.