

Dear Tridex Members,

Listed below is the flier for the upcoming Thursday December 1st, DB2 for z/OS Users Group Meeting.
Thanks, Tridex BOD

TRIDEX DB2 for z/OS

Featured Speaker:

Mark Rader

Consulting IT Specialist with IBM Advanced Technical Skills

First Quarterly User Group Meeting DON'T JUST KEEP UP - STAY AHEAD!

All Meetings are FREE. You must Pre-register to Attend. Walk-in registration will not be accepted. A photo ID is required for building access. <http://tridexdb2.natemurphy.net/>

Fourth Quarter Meeting Thursday December 1st, 2011

**LOCATION: IBM Corporation 590 Madison Ave (between 56th & 57th)
Room 1219, 12th Floor**

TRIDEX Meeting Agenda

8:30 - 9:00 Coffee (on your own)

9:00 - 10:30 Mark Rader, Consulting IT Specialist with IBM Advanced Technical Skills
DB2 Data Sharing Deep Dive

10:30 – 10:40 Break

10:40– 12:10 Mark Rader, Consulting IT Specialist with IBM Advanced Technical Skills
Enhanced Monitoring Support in DB2 10 for z/OS

12:10 – 1:10 Lunch (on your own)

1:10 – 2:40 Mark Rader, Consulting IT Specialist with IBM Advanced Technical Skills
DB2 and WLM

Please distribute the fliers to others in your organization who may wish to attend. **Pre-registration is required for security reasons. Email: tridex@comcast.net.**

Sincerely Tridex BOD,

Nate Murphy, Joel Goldstein, Roger Hecq, Alan Spiegel, Celia Gahagan, Angela Arettines, Chris Tsounis

Abstracts and Biography

Title: DB2 Data Sharing Deep Dive

Abstract:

In this presentation, we discuss how DB2 uses L-locks and P-locks, the lock structure and group buffer pools. We also discuss how your infrastructure changes as your workload grows, and what options are available to facilitate these changes.

Title: Enhanced Monitoring Support in DB2 10 for z/OS

Abstract:

How can you take advantage of the dramatic changes in monitoring delivered in DB2 10 for z/OS? This session introduces the changes that allow you to: track performance at the statement level for static and dynamic SQL, feed statement metrics to performance tools, identify the SQL statements involved in deadlocks, timeouts or lock escalations, and monitor connections, threads and idle thread timeouts with greater granularity than a single set of DSNZPARM values. This introductory session includes suggestions on how you might use these features in your DB2 for z/OS environment.

Title: DB2 and WLM

Abstract:

Confused about what exactly the IBM z/OS Workload Manager (WLM) is, how it manages work on your system, and how it relates to IBM DB2? In this session, we review the WLM features, including the types of goals you can set for each service class, importance levels and work classification. This information is the foundation for understanding how IBM DB2 for z/OS uses WLM, including advanced WLM functions such as enclaves and application environments. We also explain the relationship between the different types of DB2 work and WLM.

Biography:

Mark Rader is a Consulting IT Specialist with IBM Advanced Technical Skills (ATS), located in Chicago. He has 28 years of technical experience with IBM, and for the last 23 years has worked primarily with DB2 for MVS, OS/390 and z/OS. Among his specialties are DB2 data sharing, DB2 performance, and DB2 and WLM interaction. He has guided numerous customers in their implementation of DB2 data sharing, and has presented a variety of DB2 topics at IOD, regional user group meetings and customer workshops. He has contributed as an author to redbooks on Parallel Sysplex application considerations, DB2 data sharing, and DB2 for z/OS distributed function.

TRIDEX z/OS REGISTRATION FORM Thursday December 1st, 2011

Name _____

Company _____ Title _____

Address _____ MS/PO Box _____

City _____ StateZip _____

Phone _____ Email _____