



New to DB2

Please note: This document is accurate at the time of publication, but is subject to change. Please check the conference [website](#) for the most current agenda.

IDB-1048	Why DB2 pureScale Out Ranks Oracle RAC
IDB-1060	DB2 Compression- More than Saving Disk Space on my Warehouse Database System
IDB-1215	Long Distance Call using pureScale - Early Experiences
IDB-1315	Best Practices for SAP on IBM DB2 pureScale
IDB-1523	WLM Best Practices using Optim Performance Manager
IDB-1556	How your Database can Benefit from the Design of the IBM System x Portfolio
IDB-2088	DB2 pureXML for Beginners
IDB-2094	Performance Success with DB2 LUW
IDB-2099	Under the Covers of DB2 pureScale with Intel Xeon Processors on System x Servers
IDB-2184	IBM and Intel Collaborate to Improve In-memory Performance
IDB-2228	Automatic Storage - Making the Task of DB2 Storage Management Easier with Each New Release
IDB-2357	Managing the Performance of your DB2 Applications with Optim
IDB-2563	The Latest from the Lab on DB2 pureScale

■ Special / Other Events	■ Business Leadership
■ Technical Elective Sessions	■ Hands-On Labs



October 23–27, 2011

Mandalay Bay | Las Vegas, Nevada



IDB-2668	Application Development with Data Studio
IDB-2775	How to Handle Data Compression
IDB-3170	A DB2 LUW Security Primer
IDB-3225	DB2 Up and Running on the Private Cloud in minutes
IDB-3297	InfoSphere Optim Tools for Performance, Administration, and Availability
IDB-3315	Help me, Help you DB2 LUW Tips and Tricks you Must Know
IDB-3323	Be Surprised by DB2 Autonomic Features - They Make your Life Easy !
IDB-3561	DB2 LUW.... 2011 and Beyond
IDB-3591	DB2 and Infosphere Warehouse: Trends and Directions
IDB-3598	Why BNSF Selected IBM DB2 pureScale

■ Special / Other Events

■ Business Leadership

■ Technical Elective Sessions

■ Hands-On Labs