



Embark on Opportunity



Monday, May 2, 2011

Pre-Conference Educational Seminars (Pre-registration Required)

8:30 – 4:30	Z01: DB2 10 for z/OS - In Depth Phil Grainger Cogito/GdbS <i>Beginner/Intermediate/Advanced</i>	Z02: Things I Wish They Would Have Told Me Continues for Application Programming and Tuning Bonnie Baker Bonnie Baker Corporation <i>Intermediate</i>	Z03: Optimizing DB2 for z/OS System Performance Using DB2 Statistics Trace John Campbell IBM <i>Intermediate/Advanced</i>	Z04: Rocket Science: DB2 for LUW Performance Analysis and Tuning Workshop Scott Hayes DBI <i>Intermediate/Advanced</i>	Z05: Deep Dive into DB2 LUW Problem Determination and Troubleshooting Pavel Sustr IBM Toronto Lab <i>Intermediate/Advanced</i>	Z06: DB2 10 for z/OS DBA Administration Certification Crammer Course Susan Lawson YL&A <i>Intermediate</i>	Z07: pureQuery for Developers Vladimir Bacvanski <i>Beginner/Intermediate/Advanced</i>	Z08: Query Performance and Tuning for DB2 for Linux, UNIX and Windows John Hornbrook IBM <i>Beginner/Intermediate/Advanced</i>
-------------	---	---	---	--	--	--	---	--

Tuesday, May 3, 2011

	DB2 for z/OS		DB2 for Linux UNIX and Windows		DB2 - A La Carté		
	DB2 for z/OS – I	DB2 for z/OS – II	DB2 for LUW – I	DB2 for LUW – II	DEVELOPMENT	DB2 – A La Carté – I	DB2 – A La Carté – II
8:00 – 10:00 K01: General Session: Sensemaking on Streams and What Makes Smart Systems Smart! Jeff Jonas, <i>Chief Scientist, IBM Entity Analytics and IBM Distinguished Engineer</i>							
10:00 – 10:15 Refreshment Break							
10:15 – 11:45	S01: DB2 11wv0 Technical Overview Jeff Josten IBM Corporation		S02: Choose DB2 LUW and Save Your Company Money Tim Vincent IBM Corporation Berni Schiefer IBM		S03: Session Information Coming Soon! Curt Cotner IBM Corporation		<i>Need help justifying IDUG North America? Check out IDUG's Justification Toolkit.</i>
	11:45 – 12:45 Lunch						
12:45 – 1:45	A01: DB2 10 Performance Improvement: When and How Akiko Hoshikawa IBM <i>Intermediate/Advanced</i>	B01: How I Learned to Stop Worrying and Love Plan Management and Access Path Stability Gerald Hodge HLS Technologies Inc. <i>Intermediate/Advanced</i>	C01: DB2 pureScale vs. Oracle RAC – Scale Out Done Right Paul Zikopoulos IBM <i>Beginner/Intermediate/Advanced</i>	D01: Achieve Break-through Performance and Availability with DB2 pureScale Phillip Gunning GTS <i>Intermediate</i>	E01: Fiserv: Existing Legacy DB2 Mainframe Application to Be More Agile and Efficient John Campbell IBM <i>Intermediate</i>	F01: DB2 and Cloud Computing: Why Should I Care? Leon Katsnelson IBM <i>Beginner/Intermediate/Advanced</i>	G01: Federation – Join Your Forces in the InfoSphere Peter Suhner AXA Tech Switzerland <i>Beginner/Intermediate/Advanced</i>
	1:45 – 2:00 Break						
2:00 – 3:00	A02: DB2 Application Performance – Interpreting Performance Statistics! Joseph Burns Highmark Inc. <i>Beginner/Intermediate</i>	B02: Mastering Distributed Access to DB2 for z/OS Cristian Molaro MConsulting Bvba <i>Intermediate</i>	C02: I/O, I/O, It's Off to Disk! I Go – I/O Optimization, Elimination, and SSD Andrew Endicott Cardinal Health Scott Hayes DBI <i>Beginner/Intermediate/Advanced</i>	D02: Advanced Performance Diagnostics for SQL in DB2 9.7 David Kalmuk IBM <i>Beginner/Intermediate</i>	E02: From DB2 on Z to solidDB, CDC Makes It All Happen! Tom Glaser MasterCard <i>Beginner/Intermediate</i>	F02: How to Clone a DB2 Subsystem in an Hour Randy Ebersole IBM <i>Beginner/Intermediate/Advanced</i>	G02: DB2 LUW Security – What If Your Firewall Catches Fire? Rebecca Bond R Bond Consulting, Inc. <i>Beginner/Intermediate/Advanced</i>

BLUE = Hands-on Lab **ORANGE** = DB2 for Linux, UNIX, Windows **PURPLE** = DB2 for z/OS **GREEN** = Cross Platform **RED** = Special Interest Groups (SIGs)

*These sessions and other scheduled activities of the conference are subject to change. Visit www.IDUG.org/NA for the most up-to-date information.

Tuesday, May 3, 2011 (continued)

	DB2 for z/OS		DB2 for Linux UNIX and Windows		DB2 - A La Carté		
	DB2 for z/OS - I	DB2 for z/OS - II	DB2 for LUW - I	DB2 for LUW - II	DEVELOPMENT	DB2 - A La Carté - I	DB2 - A La Carté - II
3:00 – 3:15 Refreshment Break							
3:15 – 4:15	A03: Continuous Monitoring of Dynamic Queries Thomas Baumann Swiss Mobilair <i>Beginner/Intermediate/Advanced</i>	B03: DB2 for z/OS: Availability Enhancements Haakon Roberts IBM <i>Beginner/Intermediate/Advanced</i>	C03: Back to the Fifties...50 Fabulous Ways for Forecasting Failures, Flaws, and Finding Flubber in DB2 LUW Alexander Kopac Home Depot <i>Beginner</i>	D03: Best Practices in Action – The IBM Smart Analytics System Eddie Daghelian IBM Canada Lab <i>Beginner/Intermediate</i>	E03: DB2 Top 25+ Tuning Tips For Developers Tony Andrews Themis Inc. <i>Intermediate</i>	F03: Capturing Outlaw Queries with WLM Kevin Beck IBM <i>Beginner</i>	G03: CA Database Analyzer – You Can't Do That Can You? Steen Rasmussen CA Technologies <i>Beginner/Intermediate/Advanced</i>
4:15 – 4:30 Break							
4:30 – 5:30	A04: IBM REORG Utility and Real Time Statistics a Smooth Transition Tips and Tricks Paul Walters Sallie Mae <i>Beginner</i>	B04: DB2 10 for z/OS Migration Planning Roger Miller IBM <i>Intermediate</i>	C04: Understanding and Tuning Page Cleaning in DB2 Matthias Nicola IBM Silicon Valley Lab <i>Beginner</i>	D04: Analyzing Access Plans to Diagnose Performance Problems Samir Kapoor IBM <i>Advanced</i>	E04: DB2 Top 25+ Tuning Tips For Developers Tony Andrews Themis Inc. <i>Intermediate</i>	F04: Database Performance Discoveries and Recommendations Dave Beulke Dave Beulke and Associates <i>Intermediate</i>	G04: Relational vs. pureXML: Battle of the Titans Konstantin Tadenev UPS <i>Intermediate/Advanced</i>
5:30 – 7:30 Exhibit Hall Opening Reception							

Wednesday, May 4, 2011

	DB2 for z/OS - I	DB2 for z/OS - II	DB2 for LUW - I	DB2 for LUW - II	DEVELOPMENT	DB2 - A La Carté - I	DB2 - A La Carté - II
8:30 – 9:30	A05: Table and Index Design Strategies in DB2 9 and 10 Susan Lawson YL&A <i>Intermediate</i>	B05: The DB2 V10 Catalog – A Revolution Steen Rasmussen CA Technologies <i>Intermediate</i>	C05: DB2 LUW Memory Management – Overview, AUTOMATIC Features, Best Practices Michael Cornish IBM <i>Intermediate</i>	D05: Managing Performance of Web Applications That Utilize DB2 Wei Li Nationwide Insurance <i>Beginner/Intermediate</i>	E05: Sneak Peek at the Future of DB2 Application Development Leon Katsnelson IBM <i>Beginner/Intermediate/Advanced</i>	F05: Advanced DB2 Performance Tuning for Beginners Joe Geller DoubleRock Corporation <i>Beginner/Intermediate/Advanced</i>	G05: Exploiting Time Based Data in DB2 8, 9 and 10 Robert Goodman Florida Hospital <i>Beginner/Intermediate/Advanced</i>
9:30 – 9:45 Refreshment Break							
9:45 – 10:45	A06: The Management Discipline of Database Administration: DBA Best Practices Craig Mullins Mullins Consulting, Inc. <i>Beginner/Intermediate/Advanced</i>	B06: DB2 for z/OS Migration Planning Survival Guide Linda Claussen Themis, Inc. <i>Intermediate</i>	C06: New Ways to Solve Your Locking Problems with DB2 9.7 David Kalmuk IBM <i>Beginner/Intermediate</i>	D06: The Latest from the Lab on DB2 pureScale – Part 1 Matt Huras IBM Canada <i>Intermediate</i>	E06: Application Development Success Stories for DB2 Z/OS Performance Issues Keith Tidball Progressive Insurance <i>Beginner/Intermediate/Advanced</i>	F06: Take A REST from Using SOAP John Mallonee Highmark Inc. <i>Beginner/Intermediate</i>	G06: Don't Copy Production Data into Test (DBAs Behind Bars!) Robert Andresen CA Technologies <i>Beginner/Intermediate/Advanced</i>
10:45 – 11:00 Break							
11:00 – 12:00	A07: Efficient Monitoring of Dynamic SQL Namik Hrle IBM <i>Beginner/Intermediate/Advanced</i>	B07: Data Studio Presentation Billy Sundarajan Fifth Third Bank <i>Advanced</i>	C07: The Database Whisperer: When SQL Attacks! Brad Price Werner Enterprises <i>Beginner/Intermediate/Advanced</i>	D07: The Latest from the Lab on DB2 pureScale – Part 2 Matt Huras IBM Canada <i>Intermediate</i>	E07: More Lessons Learned from SQL Performance Reviews Sheryl Larsen Sheryl M. Larsen Inc. <i>Intermediate</i>	F07: DB2 10 for z/OS – John Deere's Beta Experience Bryan Paulsen John Deere <i>Intermediate</i>	G07: SQL for the 21st Century – Overlooked Enhancements David Simpson Themis Inc. <i>Beginner/Intermediate</i>
12:00 – 1:30 Exhibit Hall Open/Lunch							
1:30 – 2:30 Vendor Solution Presentations (VSPs)							
2:30 – 2:45 Break							
2:45 – 3:45	A08: Diagnose Types for DB2 Utilities Patrick Gannon IBM <i>Advanced</i>	B08: Why Did the DB2 for z/OS Optimizer Choose that Access Path? Terry Purcell IBM Silicon Valley Lab <i>Intermediate/Advanced</i>	C08: Best Practices for Your Database Recovery Strategy Dale McInnis IBM Canada Lab <i>Beginner/Intermediate</i>	D08: Index Friend or Foe? Paul Turpin S1 Corporation <i>Intermediate</i>	E08: Real-World XML Application Development Patterns for DB2 Fred Sobotka FRS Consulting <i>Beginner/Intermediate</i>	F08: Managing Data with History Larry Koenen State Farm Insurance <i>Intermediate</i>	G08: Early Experiences with New DB2 10 Metrics/Metadata Terry Berman DST Systems, Inc. <i>Intermediate/Advanced</i>
3:45 – 4:00 Refreshment Break							
4:00 – 5:00 Special Interest Groups (SIGs) and Speed SIGs							
5:00 – 7:00 Exhibit Hall Reception							
7:00 – 9:00 Technical Reception at the Anaheim Sheraton							

Thursday, May 5, 2011

	DB2 for z/OS - I	DB2 for z/OS - II	DB2 for LUW - I	DB2 for LUW - II	DEVELOPMENT	DB2 - A La Carté - I	DB2 - A La Carté - II
8:30 – 9:30	A09: DB2 Doctor – Symptoms, Diagnosis, and Cures for Poor Performance – Part 1 Bonnie Baker Bonnie Baker Corporation <i>Intermediate</i>	B09: DB2 Statistics and Data Studio Bryan Smith IBM Corporation <i>Intermediate/Advanced</i>	C09: How I Spent My Christmas Holiday Upgrading to DB2 V9.7 Fixpack 1 from V9 - Is it Worth It? Vijay Sitaram McKesson Corp <i>Intermediate/Advanced</i>	D09: Query Optimization Fundamentals – All About Sort and Aggregation Calisto Zuzarte IBM <i>Beginner</i>	E09: Fast Track Your Database Applications Performance from Development to Production Sonali Surange IBM <i>Beginner/Intermediate</i>	F09: The Importance of Being Consistent – DB2 for z/OS and Copy Services for IBM System z Florence Dubois IBM <i>Beginner/Intermediate</i>	G09: Understanding the Advantages of Java Data Access with pureQuery Daniel Galvin Galvin Consulting, Inc. <i>Intermediate/Advanced</i>
9:30 – 9:45 Refreshment Break							

BLUE = Hands-on Lab **ORANGE** = DB2 for Linux, UNIX, Windows **PURPLE** = DB2 for z/OS **GREEN** = Cross Platform **RED** = Special Interest Groups (SIGs)

*These sessions and other scheduled activities of the conference are subject to change. Visit www.IDUG.org/NA for the most up-to-date information.

Thursday, May 5, 2011 (continued)

	DB2 for z/OS - I	DB2 for z/OS - II	DB2 for LUW - I	DB2 for LUW - II	DEVELOPMENT	DB2 - A La Carté - I	DB2 - A La Carté - II
9:45 - 10:45	A10: DB2 Doctor – Symptoms, Diagnosis, and Cures for Poor Performance – Part 2 Bonnie Baker Bonnie Baker Corporation <i>Intermediate</i>	B10: DB2 10 for z/OS Planning and Very Early Experiences John Campbell IBM <i>Intermediate/Advanced</i>	C10: Improve Performance by Analyzing DB2 LUW Access Strategies Melanie Stopfer IBM <i>Intermediate/Advanced</i>	D10: Managing the Flood – Data Ingest for Your Warehouse Haider Rizvi IBM Canada Lab <i>Beginner/Intermediate</i>	E10: DB2 10 Application Topics – A Sneak Preview Suresh Sane DST Systems Inc. <i>Beginner/Intermediate/Advanced</i>	F10: Transforming Performance: Best Practices for Monitoring and Tuning DB2 LUW with Optim Performance Manager Steve Rees IBM <i>Beginner/Intermediate/Advanced</i>	G10: ADMIN_MOVE_TABLE: The DBA's New Swiss Army Knife Philip Nelson ScotDB Limited <i>Beginner/Intermediate</i>
10:45 – 11:00 Break							
11:00 – 12:00 Vendor Solution Presentations (VSPs)							
12:00 – 1:30 Exhibit Hall Open/Lunch							
1:30 - 2:30	A11: A DB2 Hitchhikers Guide to RMF and SMF Frank Petersen Bankdata <i>Beginner/Intermediate</i>	B11: Current and Future Trends for Data Warehouse and Business Intelligence on IBM System z Beth Hamel IBM <i>Beginner/Intermediate/Advanced</i>	C11: Customer Experiences with Index Compression for IBM DB2 9.7 Prashant Sogarwal Suntrust Banks <i>Intermediate/Advanced</i>	D11: Workload Optimized Systems – Don't Run a Marathon in High Heels Chris Eaton IBM <i>Beginner/Intermediate/Advanced</i>	E11: Taking Back Control of Database Application Performance – A Cross Organizational Look at the Tools and Techniques Available Vijay Bommedipalli IBM <i>Beginner/Intermediate</i>	F11: DB2 for z/OS Performance – An A to Z – Part 1 of 2 Phil Grainger Cogito/GdbS <i>Beginner</i>	G11: FlashCopy in DB2 10 and Early Performance Expectations Judy Ruby-Brown IBM <i>Intermediate</i>
2:30 – 2:45 Break							
2:45 - 3:45	A12: DB2 z/OS Cloning – What's New and Faster? Ulf Heinrich SEGUS/SOFTWARE ENGINEERING <i>Beginner/Intermediate/Advanced</i>	B12: Omegamon Performance Database (z/OS) – Exploit the Power of the PDB to Solve Performance Issues Billy Sundarajan Fifth Third Bank <i>Beginner/Intermediate</i>	C12: DB2 LUW Operational Performance Troubleshooting – Finding CPU Bottlenecks Albert Grankin IBM <i>Intermediate</i>	D12: Designing, Installing, and Maintaining 24x7 – The Whole Story James Surber CSC <i>Beginner/Intermediate/Advanced</i>	E12: High Speed Apply Engine Unleashed! Steve Schulz State Farm Insurance <i>Beginner/Intermediate</i>	F12: DB2 for z/OS Performance – An A to Z – Part 2 of 2 Phil Grainger Cogito/GdbS <i>Beginner</i>	G12: Online DB2 Database Maintenance for 24x7 Systems Bill Minor IBM <i>Beginner/Intermediate/Advanced</i>
3:45 – 4:00 Refreshment Break							
4:00 – 5:00 Special Interest Groups (SIGs) and Face-to-Face SIGs							
6:00 – 9:00 IDUG Dine Around							

Friday, May 6, 2011

	DB2 for z/OS - I	DB2 for z/OS - II	DB2 for LUW - I	DB2 for LUW - II	DEVELOPMENT	DB2 - A La Carté - I	DB2 - A La Carté - II
8:00 - 9:00	A13: BITS and Pieces of the DB2 Log Ken McDonald BMC Software <i>Advanced</i>	B13: DB2 for z/OS Optimizer: What Have You Done for Me Lately? Terry Purcell IBM Silicon Valley Lab <i>Intermediate/Advanced</i>	C13: Query Optimization Fundamentals – All About Joins Calisto Zuzarte IBM <i>Beginner</i>	D13: Table Partitioning Automation Randy Goering DST Systems Inc. <i>Intermediate</i>	E13: Crash Introduction to Modern Java Data Access: Understanding JPA, Hibernate, iBatis, and pureQuery Vladimir Bacvanski InferData <i>Beginner/Intermediate</i>	F13: Solid State Drives – Changing the Way DBAs Do Business Paul Pendle EMC <i>Intermediate/Advanced</i>	G13: DB2 LUW Core Engine Data Movement Utilities Overview With Oracle Database Comparisons Burt Vialpando IBM <i>Intermediate</i>
9:00 – 9:15 Break							
9:15 - 10:15	A14: Cost Control Methods for DB2 for z/OS Workloads Mary Beth Jeffords South Carolina Budget & Control Board <i>Intermediate</i>	B14: Migrating to DB2 10 for z/OS Jay Yothers IBM <i>Beginner</i>	C14: Stuffed with Great Enhancements – New Features of DB2 9.7 Fix Packs Melanie Stopfer IBM <i>Intermediate</i>	D14: SQL/PL Made Easy for the DBA James Surber CSC <i>Beginner/Intermediate/Advanced</i>	E14: The XMLTABLE Function – A Swiss Army Knife for Application Developers! Matthias Nicola IBM Silicon Valley Lab <i>Beginner/Intermediate</i>	F14: SQL Search and Scroll Techniques in DB2 for z/OS Dan Luksetich YL&A <i>Beginner/Intermediate/Advanced</i>	G14: Security Secrets for DB2 LUW DBAs Rebecca Bond R. Bond Consulting, Inc. <i>Beginner/Intermediate</i>
10:15 – 10:30 Refreshment Break							
10:30 - 11:30	A15: Cool DB2 10 for z/OS Features for Enterprise Applications Namik Hrlje IBM <i>Intermediate</i>	B15: DB2 Design – Selected (Controversial?) Topics Suresh Sane DST Systems Inc. <i>Beginner/Intermediate/Advanced</i>	C15: Database Refactoring: Taming the Change Monster Philip Nelson ScotDB Limited <i>Beginner/Intermediate/Advanced</i>	D15: Versus – Many SQL Roads Lead to Rome...But Which is Best? Serge Rielau IBM Canada <i>Advanced</i>	E15: Minimizing Web Development with a Generic DB2 Maintenance Application John Mallonee Highmark Inc. <i>Beginner/Intermediate</i>	F15: DB2 V10 Skip Migration Jim Dee BMC <i>Intermediate</i>	G15: Monitoring and Troubleshooting Distributed Access to DB2 for z/OS Cristian Molaro MConsulting Bvba <i>Intermediate</i>

BLUE = Hands-on Lab **ORANGE** = DB2 for Linux, UNIX, Windows **PURPLE** = DB2 for z/OS **GREEN** = Cross Platform **RED** = Special Interest Groups (SIGs)

*These sessions and other scheduled activities of the conference are subject to change. Visit www.IDUG.org/NA for the most up-to-date information.