

May 7-11

20
06

Marriott Tampa Waterside

Tampa, Florida, US

www.idug.org

IDUG[®] North America

Go Further



Advance Program

visit w3.idug.org/na
for a chance to win a FREE registration!

Advance.

Go Forth.

Go Further.

with formal educational sessions, informal networking, a products and services exhibition, and IBM developer panel sessions. Take advantage of this unique opportunity to bring back a host of new ideas, user-proven success stories and personal contacts to advance you and your company.

Go Further...with the in-depth training you need including two-part technical presentation as well as half-day and full-day educational seminars.

What is IDUG?

The International DB2 Users Group (IDUG) is an independent, not-for-profit, user run organization whose mission is to support and strengthen the information services community by providing the highest quality education and services designed to promote the effective utilization of the DB2 family of products.

What is IIUG?

The International Informix Users Group (IIUG) is the most influential user group representing the users of Informix products. Founded in 1995, IIUG provides an opportunity for members around the world to network, share knowledge and influence IBM and other vendors.

Go Further... to ensure the stability and recoverability of your databases by learning the latest backup and recovery techniques.

Go Further at IDUG® 2006—North America

Developed by fellow DB2 and Informix users like you, the conference program is designed to help you address your current challenges as well as keep an eye on future IBM database enhancements and releases that will take your business further.

With fellow DB2 and Informix professionals, IBM experts and solution providers all under one roof, you'll make valuable connections with people who can be a resource now and in the future. Network with your industry peers in educational sessions, lunches, and evening receptions. Ask questions directly of the industry's leading solution providers in the Product & Services Exhibition. Learn from IBM's top development and management staff during the IBM Developer Q&A panel discussions.

Featuring both DB2 and Informix-focused programming, IDUG 2006—North America delivers top-notch education for the IBM database family. Whether interested in DB2, Informix or technology that spans the product lines, registered attendees are able to attend any of the technical sessions presented in Tampa.

Need Justification for Attending?

If this lineup of education is not convincing enough for your supervisor to send you, we've prepared an online justification toolkit providing a template for you to use when requesting approval. Visit w3.idug.org/na to download the document.

Who Should Attend?

With an agenda developed by a team of DB2 and Informix practitioners, the event is structured to meet or exceed the continued learning needs of all data management professionals who rely on, or are considering incorporating DB2 and/or Informix in their shop. We've assembled a variety of sessions to satisfy any database professional, whether your role is Application Developer using COBOL, JAVA, C++, Architect, DBA, or System Programmer, Tampa is the place for you in May 2006.

Product Families

The DB2 Product Family includes DB2 Universal Database (UDB) for z/OS; DB2 UDB for Linux, UNIX, Windows; DB2 UDB for iSeries, DB2 for VSE and VM; DB2 Express; DB2 Information Integrator; and DB2 Everyplace.

The Informix Product Family includes Informix Dynamic Server (IDS) 7; IDS 9; IDS 10; Informix Extended Parallel Server (XPS); Informix Standard Engine (SE); Informix OnLine Extended Edition; Informix DataBlade Modules; Informix-4GL; and Red Brick™ Warehouse

Register online at w3.idug.org/na.

Keynote Speaker



Monday, May 8
8:30 a.m.–10:00 a.m.

Bob Picciano

IBM
Vice President Database Servers
Information Management Division

➔ Information as a Service... A New Era in Databases

As the pace of business continues to accelerate so can the challenges of information management. Better information availability is the top priority of many business initiatives. Delivering information as a service can significantly simplify these challenges. This requires a new breed of information management technology, starting with the database. Database technology is at a profound inflection point; new models are emerging with the potential to greatly simplify information integration and make information more easily available at the same time.

Along with open standards and flexible architectures, a new breed of information intensive applications are now feasible. These applications help companies minimize risk, streamline compliance, transform business processes, and gain insight from information, while at the same time optimizing their infrastructure costs. This presentation will introduce new technologies to support this new era of information management and highlight innovative uses of information by IBM clients.

Bob Picciano is Vice President of database servers for IBM's Information Management Division. In this unique and broad capacity, Picciano is responsible for IBM's highly successful database portfolio of software products including the DB2 Family, Informix IDS, Cloudscape, RedBrick, and Informix XPS.

He oversees the product line and technology landscape to ensure IBM maintains its position of leadership, as well as overseeing the associated marketing, sales, services and technical support aspects aligned with database software. He is also a member of IBM's senior leadership team, providing guidance to the corporation and across IBM.

Go Further...with DB2 UDB for z/OS, DB2 UDB for LUW, and Informix allows you to go further by understanding the new features and capabilities.

Go Further...

with more than 170 DB2 and 50 Informix sessions.



Attend an IDUG 2006–North America Educational Seminar

Maximize your conference experience by attending one of the optional educational seminars (additional fee required) held on Sunday, May 7 before the official start of IDUG 2006–North America. These seminars are packed with intensive training, and are offered in both a full-day and half-day format. The instructors are well-known DB2 and Informix professionals spanning a variety of topics.

Space is limited and registration is granted on a first-come, first-served basis. The fees for the full-day and half-day educational seminars are as follows (includes breakfast and course materials):

Conference attendees:

Full-Day Seminar Fee \$425
(Includes one full-day or
two half-day seminars.)

Half-Day Seminar Fee \$250

Non-conference attendees:

Educational Seminar Fee \$475

Go Further with Additional Learning Opportunities



→ Full-day Educational Seminars*

Go Further... find the session YOU want
with our NEW online Roadmap tool at w3.idug.org/na.

**An ALL NEW “Things I Wish
They’d Told Me 8 Years Ago,”
Part 9**

Bonnie Baker,
Bonnie Baker Corporation

**Unleash the Power of SQL
for Data Access**

Sheryl Larsen,
Sheryl M. Larsen, Inc.

**DB2 for z/OS V8 DBA
Certification Crammer Course**

Susan Lawson,
YL&A, Inc.

Advanced Recovery Functions

Thomas Baumann,
Swiss Mobiliar

**DB2 for z/OS Version
8–In Depth**

Phil Grainger, CA

**LUW Performance Best
Practices: Methods & Metrics
for Results!**

Scott Hayes,
Database-Brothers, Inc.

**DB2 UDB v8.1 Database
Administrator Certification
Exam (Exam 701) Preparation**

Roger Sanders,
Network Appliance, Inc.

**DB2 UDB for LUW for
Smarties**

Maria Sarikos,
Ab Initio

**Building Leading Edge DB2
Applications: A Practical
Approach**

Leon Katsnelson,
IBM

**DB2 Data Warehouse Design
and Performance**

David Beulke,
Pragmatic Solutions, Inc.

* Additional registration fee required.

Informix



→ Half-day
morning seminars*

IDS 10 Internals and Using Server Studio

Mark Scranton,
IBM

Performance Tuning Informix Database Engine

John Miller,
IBM

The Internals of DBD: Informix

Jonathan Leffler,
IBM

→ Half-day
afternoon seminars*

Advanced IDS Setup from Disk to Engine Optimization

Art Kagel,
Bloomberg LP

Informix SQL Performance Tuning

Lester Knutsen,
Advanced Data Tools Corporation

Using Perl, DBI & CGI with Databases

Darryl Priest,
DLA Piper Rudnick Gray Cary LLP

"The week I came back, I was presented with a situation that could only have been resolved using the information that I picked up at the conference. I went running into my manager's office, beaming, thanks to IDUG, I know how to identify the problem! He was thrilled!"

—IDUG 2005—North America attendee



Looking for education that will allow you to Go Further with your database technology?

Look no further. Included in this program is a grid covering the educational programming available to you throughout the four days of IDUG 2006—North America.

The ROI you attain from IDUG 2006—North America will greatly outweigh your conference registration and travel expenses.

* Additional registration fee required.

visit w3.idug.org/NA.

→ Spotlight Sessions

Go Further...with DB2 and Informix best practices for Java, WebSphere and .Net.

**Thursday, May 11
12:30–2:00 p.m.**

Be among the first to hear about future generations of DB2. Presented to you by IBM's leading DB2 developers, learn about the latest technologies that are being developed for future releases of the DB2 for z/OS product, explore the new and exciting features that will become part of the VIPER release on the distributed platform, and more. Don't miss these unique opportunities!

DB2 for z/OS Future Technology Trends and Directions

Curt Cotner, IBM Silicon Valley Lab

This session will provide insight into new technologies that are being developed for future releases of the DB2 for z/OS product. Special focus will be given to technical advances that will assist customers in managing data privacy, security, regulatory compliance, porting SQL across multiple platforms, and the scalability, availability, and performance improvements that customers are looking for in DB2.

Plug and Play with DB2 for z/OS

Peggy Zagelow, IBM Silicon Valley Lab

Today's enterprises often need to piece together DB2 with MQSeries queues, web services requests, CICS transactions, XML data, IMS data and more. IBM has been providing support for the various pieces over the last few years, and this presentation discusses the considerations for deciding how to hook the pieces together, along with some real world scenarios.

DB2 UDB Viper Technology Preview

George Baklarz, IBM

Explore the new and exciting features that will become part of the DB2 Viper release on the distributed platform. An overview of the new technology as well as demonstrations of the features will be included in this session.

Native XML Support in DB2 UDB

Sriram Padmanabhan, IBM

In today's market, there is a strong need for powerful data processing capabilities for XML. This presentation will provide a motivation for XML database processing and review the DB2 XML features including DDL, query processing using SQL and Xquery, storage and indexing, schema repository, decomposition (shred) functionality, tools and utilities, and application programming interfaces. Time permitting, a brief demonstration of the usage of the native XML capabilities for rapid web application development using Hypertext Preprocessor (PHP) will be held.

→ IBM Developer Panel Discussions

**Thursday, May 11
2:15–3:45 p.m.**

IBM's leading engineers for DB2 UDB for Linux, UNIX, Windows, DB2 UDB for z/OS, and Informix technologies gather in separate panel discussions to address your challenges. Take advantage of this opportunity to ask your pressing questions and receive answers directly from some of IBM's top development minds and decision-makers.

DB2 UDB for z/OS IBM Panel

Moderator: Mike Swift, *IBM Silicon Valley Lab*

John Campbell, *IBM Silicon Valley Lab*

Curt Cotner, *IBM Silicon Valley Lab*

Roger Miller, *IBM Silicon Valley Lab*

Terry Purcell, *IBM Silicon Valley Lab*

Bryan Smith, *IBM Silicon Valley Lab*

Peggy Zagelow, *IBM Silicon Valley Lab*

DB2 UDB for Linux, UNIX, Windows IBM Panel

Moderator: Chris Eaton, *IBM Toronto Lab*

George Baklarz, *IBM Toronto Lab*

Matt Huras, *IBM Toronto Lab*

Leon Katsnelson, *IBM Toronto Lab*

Dale McInnis, *IBM Toronto Lab*

Sriram Padmanabhan, *IBM Toronto Lab*

Steve Rees, *IBM Toronto Lab*

IIUG Panel: Informix Engines- Ask the Experts

Moderators: David Fraser, *IIUG*

Board of Directors and Paul Watson,

IIUG Board of Directors

Mark Scranton, *IBM*

Carlton Doe, *IBM*

Jonathan Leffler, *IBM*

Madison Pruett, *IBM*

Art Kagel, *Bloomberg LP*

John Miller, *IBM*

Jacques Roy, *IBM*

→ Special Interest Groups

Wednesday, May 10
7:15–8:15 a.m. & 5:20–6:20 p.m.

Thursday, May 11
7:15–8:15 a.m.

Dig deeper into the topics that interest you most. Team up with your peers, share best practices, learn from subject-matter experts and brainstorm solutions around a specialized area of interest specific to DB2 or Informix products through these Special Interest Groups (SIGs).

NEW! this year SIGs will be spread out across three different timeslots allowing you to attend multiple sessions. Further your experience at IDUG 2006–North America by attending one of the following SIGs. Visit w3.idug.org/na for a listing of SIG moderators and subject-matter experts.

DB2 UDB for LUW for OLTP Environments

DB2 UDB for z/OS Recovery

DB2 UDB for LUW
Data Warehousing Environments

DB2 UDB for z/OS Performance

DB2 UDB for LUW for Performance

DB2 UDB for z/OS High Availability

DB2 UDB for LUW High Availability and Recovery

DB2 UDB for z/OS Data Warehousing Environments

DB2 UDB for LUW “Viper”

DB2 Monster SQL—Performance with Scalability!

DB2 Application Development;
XML/.NET/Java and PHP

DB2 UDB for z/OS VLDB

DB2 Application Development; Triggers/
Stored Procedures/UDF's

DB2 UDB for Data Modeling and Data Base Design

DB2 Application Development:
Data Warehouse and Business Intelligence

Informix on Linux

Informix DBA Best Practices

NEW in 2006 – Technical Product Presentations!

IDUG is pleased to provide a presentation thread dedicated to non-marketing topics with in-depth coverage of the use and best practices of selected tools and utilities. Sessions are offered for beginner, intermediate and advanced level attendees. For information on specific sessions available, refer to the Technical Products Presentations track on the session schedule. Take advantage of this unique opportunity to discover more about the tools and utilities available to help you Go Further with your database technology!

→ Products & Services Exhibition

Meet face-to-face with leading solution providers and discover the latest technology insights and innovations that can improve the way you do business. Learn how you can integrate them into your existing system to enhance your database and take your organization to the next level.

The Products & Services Exhibition will showcase products and services across the entire DB2 and Informix spectrums.

Exhibition Hours

Monday, May 8

5:15–7:15 p.m. (Exhibit Hall Reception)

Tuesday, May 9

11:10 a.m.–1:00 p.m.

5:15–7:15 p.m. (Exhibit Hall Reception)

Wednesday, May 10

11:10 a.m.–1:00 p.m.

***Go Further...with the scalability performance of your database** by learning performance and tuning techniques proven by your peers and industry experts.*

→ Vendor Solutions Presentations (VSPs)

Gather in-depth knowledge about a vendor's specific product or service during VSPs at IDUG 2006–North America. View a demonstration, share a business challenge, and have your questions answered in a focused environment. Visit w3.idug.org/na for a list of participating vendors and VSP topics. VSPs related to DB2 and Informix are scheduled for:

Monday, May 8

2:30–3:40 p.m.

Tuesday, May 9

2:30–3:40 p.m.

Wednesday, May 10

10:00–11:10 a.m.

***Go Further...with your vendor product research and evaluations** by visiting the Products & Services Exhibition, featuring more than 40 of the industry's top vendors covering a massive spectrum of database support products, tools and utilities.*

User Feedback Opportunity Sessions (UFOs)

IDUG and IIUG, in partnership with IBM, will provide an opportunity for you to give feedback on the usage and usability of DB2 and Informix products and services at IDUG 2006–North America. These User Feedback Opportunity (UFO) sessions, open to all registered attendees (users, vendors, and consultants), will solicit your opinions via product usability testing, demos and Q&A formats. Make a point to participate in these key user input opportunities. For session hours, visit w3.idug.org/na. Sign up will take place on site.

Register online at w3.idug.org/na.

→ Networking

“I gained experience from other DB2 users, which helps us to prevent the same issues from occurring in our shop.”

–IDUG 2005 – North America attendee

Leverage these opportunities to expand your DB2 and Informix support community, discuss successes and challenges, and share tips and tricks.

Inside IDUG/IIUG—Conference Orientation **Sunday, May 7** **7:00–7:30 p.m.**

Hear an overview of the conference as IDUG and IIUG volunteers share tips for maximizing your experience.

Welcome Reception **Sunday, May 7** **7:30–9:00 p.m.**

The official start of IDUG 2006—North America, here’s an opportunity to make new acquaintances and catch up with colleagues you haven’t seen since last year!

Exhibit Hall Receptions **Monday, May 8, 5:15–7:15 p.m.** **Tuesday, May 9, 5:15–7:15 p.m.**

Review an array of products and services to improve the performance or extend the functionality of DB2 and/or Informix in your shops.

RUG/LUG Volunteer Leadership Council Meetings **Monday, May 8, 7:15–8:15 p.m.**

Learn the ins and outs of running a successful RUG and/or LUG. After the meeting RUG leaders are invited to stay for the RUG/LUG Volunteer Leadership Reception, 8:15 – 9:15 p.m.

2007 Call for Presentations **Tuesday, May 9** **5:10–5:40 p.m.**

Have best practices or unique insights of your own to share? Attend this meeting for details on how to become a speaker at future IDUG events.

Speaker/IBM Developer Reception **Wednesday, May 10** **6:30–8:00 p.m.**

Meet conference speakers and many of IBM’s top DB2 and Informix developers.

Dine Around **Wednesday, May 10** **7:30–9:30 p.m.**

Join fellow conference attendees for dinner at one of several local restaurants in Tampa. – a perfect opportunity to network with industry colleagues! Sign up sheets for various restaurants will be available on-site near registration. Attend with a friend or meet new ones over some local fare!

2007 Call for Volunteers Breakfast **Thursday, May 11** **7:30–8:30 a.m.**

Discover how you can contribute to continuing the IDUG tradition of providing unmatched technical education, peer-to-peer networking and direct access to vendors.

Go Further...by sharing your experiences at the many Special Interest Group (SIG) sessions held throughout the conference.

→ Free Certification Testing

Professional certification testing for a variety of DB2 UDB and Informix roles will be available to registered attendees at no cost. Registration for certification testing will be available on site in Tampa. Testing will be available Monday, Tuesday, and Wednesday from 7:00 a.m. – 6:00 p.m. and Thursday from 7:00 a.m. – 3:00 p.m. In 2005, more than 500 tests were administered with a pass rate of nearly 60%. Don’t miss out on this opportunity for FREE certification. Visit w3.idug.org/na for information on the specific exams that will be offered.

Sunday, 07 May 2006

8:30 AM – 4:30 PM Educational Seminars (Additional fee required.)

8:30 – 4:30	Educational Seminar: An ALL NEW "Things I Wish They'd Told Me 8 Years Ago, Part 9" Bonnie Baker Bonnie Baker Corporation	Educational Seminar: Unleash the Power of SQL for Data Access Sheryl Larsen Sheryl M. Larsen, Inc. <i>Intermediate</i>	Educational Seminar: DB2 for z/OS V8 DBA Certification Crammer Course SusaLawson YL&A, Inc. <i>Intermediate</i>	Educational Seminar: Advanced Recovery Functions Thomas Baumann Swiss Mobilair <i>Intermediate/Advanced</i>	Educational Seminar: DB2 Version 8 for z/OS – In Depth Phil Grainger CA <i>Beginner</i>	Educational Seminar: DB2 UDB for LUW for Smarties Maria Sarikos Ab Initio <i>Beginner/Intermediate/Advanced</i>	Educational Seminar: DB2 UDB LUW Performance Best Practices: Methods and Metrics for Results! Scott Hayes Database-Brothers Inc. <i>Intermediate</i>	Educational Seminar: Building Leading Edge DB2 Applications: A Practical Approach Leon Katsnelson IBM Toronto Lab <i>Intermediate</i>	Educational Seminar: DB2 Data Warehouse Design and Performance David Beulke Pragmatic Solutions Inc <i>Intermediate</i>	Educational Seminar: DB2 UDB v8.1 Database Administrator Certification Exam (Exam 701) Preparation Roger E. Sanders Network Appliance, Inc. <i>Intermediate</i>	Educational Seminar: IDS 10 Internals and Using Server Studio Mark Scranton IBM <i>Intermediate/Advanced</i> (8:30AM–12:00PM)	Educational Seminar: Performance Tuning Informix Database Engine John F. Miller III IBM <i>Intermediate</i> (8:30AM–12:00PM)	Educational Seminar: The Internals of DBD – Informix Jonathan Leffler IBM <i>Advanced</i> (8:30AM–12:00PM)
	Educational Seminar: Advanced IDS Setup from Disk to Engine Optimization Art Kagel Bloomberg LP <i>Beginner/Intermediate/Advanced</i> (1:00PM–4:30PM)	Educational Seminar: Informix SQL Performance Tuning Lester Knutsen Advanced DataTools Corporation <i>Intermediate</i> (1:00PM–4:30PM)	Educational Seminar: Using Perl, DBI and CGI with Databases Darryl Priest DLA Piper Rudnick Gray Cary LLP <i>Intermediate</i> (1:00PM–4:30PM)										

7:00 PM – 7:30 PM Inside IDUG/IUG – Conference Orientation

7:30 PM – 9:00 PM Welcome Reception

Monday, 08 May 2006

8:30 AM – 10:00 AM General Session: Information as a Service... A New Era in Databases – Bob Picciano, IBM Vice President Database Servers

	DB2 Technology Fundamentals	DB2 UDB for z/OS	DB2 UDB for z/OS "Cutting Edge"	DB2 UDB for LUW	DB2 UDB for LUW "Cutting Edge"	DB2 Application Development	DB2 Application Development - 2	DB2 eXtra On Demand	Technical Product Presentations	DB2 In-Depth	Informix for DBA's	Informix for Application Developers	The Informix Edge	Going Further with Informix
10:20 – 11:30	A01: How to Influence the DB2 Query Optimizer Using Optimization Guidelines Tom Eliasz DB2 UDB for LUW Query Optimizer Organization <i>Advanced</i>	B01: Lessons Learned from Data Sharing Health Checks Judy Ruby-Brown IBM Dallas Systems Center <i>Intermediate</i>	C01: CCSID 101 – What's a CCSID and Why Do I Care? Christopher J. Crone IBM Silicon Valley Lab <i>Beginner/Intermediate/Advanced</i>	D01: Publishing Relational Data as XML Matthias Nicola IBM <i>Beginner</i>	E01: DB2 Viper – The Inside Scoop for Administrators Matt Huras IBM Toronto Lab <i>Intermediate</i>	F01: Faster MDC Inserts & Deletes in DB2 V8.2.2 Saturn Bishwaranjan Bhattacharjee IBM Research <i>Intermediate</i>	G01: A Nuts and Bolts Approach to Plans and Packages Rob Crane II FedEx Freight System <i>Beginner/Intermediate</i>	H01: Get Up – DB2 High Availability & Disaster Recovery Robert Catterall CheckFree Corporation <i>Intermediate</i>	I01: Tuning Your DB2 Indexing Strategy with SQL Performance for DB2 William Arledge BMC Software <i>Intermediate</i>	J01: DB2 Version 8 for Application Developers (Part 1 of 2) Phil Grainger CA <i>Beginner</i>	K01: Taking Advantage of IDS 10.0 Features (Part 1 of 2) Mark Scranton IBM <i>Intermediate/Advanced</i>	L01: Introduction to Java Development with IDS Jean Georges Perrin IUG <i>Beginner</i>	M01: Using IDS v10 on Linux Kernel 2.6 – Tips and Tricks Ajay Gupta IBM <i>Intermediate/Advanced</i>	N01: Boosting Query Performance Using IDS 10 Features Ajaykumar Gupte Information Management <i>Intermediate/Advanced</i>
1:00 – 2:10	A02: DB2 Recovery for Dummies, 20 Not So Dumb Tips Robert Goodman Florida Hospital <i>Intermediate</i>	B02: Jumping Into DB2 Traces and Performance Monitors Chris Skelnik TransUnion <i>Beginner/Intermediate</i>	C02: CCSID 201 – What's a CCSID and Why Do I Care? Christopher J. Crone IBM Silicon Valley Lab <i>Intermediate/Advanced</i>	D02: 8 Years of Performance Solutions: Lessons Learned Scott Hayes Database-Brothers Inc. <i>Beginner/Intermediate</i>	E02: Online Database Maintenance for 24x7 OLTP Systems Vijay Sitaram ChoicePoint, Inc <i>Intermediate/Advanced</i>	F02: DB2 and XP (eXtreme Programming) Techniques Philip Nelson ScotDB Ltd./Scottish Widows PLC <i>Beginner/Intermediate/Advanced</i>	G02: DB2 UDB for z/OS Stored Procedures – Futures, Best Practices & FAQ Peggy Zagelow IBM Silicon Valley Lab <i>Intermediate/Advanced</i>	H02: WS II – Q vs SQL Replication: What, When & Where Ed Lynch Americas zSeries Software <i>Intermediate</i>	I02: Surviving the Lean Times by Saving DB2 CPU Dollars Dean Capps MCI <i>Beginner/Intermediate</i>	J02: DB2 Version 8 for Application Developers (Part 2 of 2) Phil Grainger CA <i>Beginner</i>	K02: Taking Advantage of IDS 10.0 Features – (Part 2 of 2) Mark Scranton IBM <i>Intermediate/Advanced</i>	L02: Java User Defined Routines – Pushing Their Limits in IDS 10 Hal Maner M Systems International, Inc. <i>Beginner/Intermediate/Advanced</i>	M02: The WebBlade – The Most Productive Tool in IBM's Portfolio Paul Watson Oninit <i>Intermediate</i>	N02: Exploring the Informix IDS Systeraster Database Lester Knutsen Advanced DataTools Corporation <i>Beginner/Intermediate/Advanced</i>

2:30 PM – 3:40 PM Vendor Solution Presentations (VSPs)

4:00 – 5:10	A03: Workload Manager for the DB2 Professional Tom Moulder TREX Associates, Inc. <i>Intermediate</i>	B03: DB2 for z/OS Buffer Management Overview Jim Teng IBM Silicon Valley Lab <i>Intermediate/Advanced</i>	C03: Planning Your Migration to Version 8 Roger Miller IBM Silicon Valley Lab <i>Intermediate</i>	D03: Disasters Happen: Strategies for DB2 UDB HA-DR Jerry Spence National City Corporation <i>Beginner/Intermediate</i>	E03: Automatic Storage – The Future of Storage Management Matt Huras IBM Toronto Lab <i>Intermediate/Advanced</i>	F03: Triggers and Application Design Isaac Yassin IYC <i>Beginner/Intermediate</i>	G03: Application Design for Performance Susan M Lawson YL&A <i>Intermediate</i>	H03: Websphere II and The Performance Data Warehouse Neal Finkelstein Merrill Lynch <i>Beginner/Intermediate</i>	I03: Protect, Retain, and Comply with your DB2 Data Tom Ramey IBM <i>Beginner</i>	J03: How Big is Big Enough? A Primer on Sizing OLTP Systems on DB2 for Linux, UNIX, Windows Steve Rees IBM Toronto Lab <i>Beginner/Intermediate</i>	K03: Point in Time Table Level Restore John F. Miller III IBM <i>Intermediate</i>	L03: Using Perl & DBI With Databases Darryl Priest DLA Piper Rudnick Gray Cary LLP <i>Intermediate</i>	M03: Is Your DBA Paranoid Enough Jonathan Leffler IBM <i>Advanced</i>	N03: Keeping your Servers Humming – A Case Study John Carlson Home Depot <i>Beginner/Intermediate</i>
-------------	--	---	---	---	---	--	---	--	---	---	---	--	---	---

5:15 PM – 7:15 PM Exhibit Hall Open/Reception

Tuesday, 09 May 2006

	DB2 Technology Fundamentals	DB2 UDB for z/OS	DB2 UDB for z/OS "Cutting Edge"	DB2 UDB for LUW	DB2 UDB for LUW "Cutting Edge"	DB2 Application Development	DB2 Application Development - 2	DB2 eXtra On Demand	Technical Product Presentations	DB2 In-Depth	Informix for DBA's	Informix for Application Developers	The Informix Edge	Going Further with Informix
7:30 AM – 8:30 AM Breakfast & Annual Business Meeting														
8:30 – 9:40	A04: Backup Only What You Need – An Automated Approach Matthew Rhea Conseco <i>Intermediate</i>	B04: DB2 Virtual Pool Tuning Made Easy Ed Woods IBM <i>Intermediate</i>	C04: DB2 for z/OS Data Management Overview Jim Teng IBM Silicon Valley Lab <i>Intermediate/Advanced</i>	D04: A Faster Disaster Recovery with Automation Carolyn Sanders EDS <i>Intermediate/Advanced</i>	E04: Viper's Query Patroller Paul Zikopoulos IBM Toronto Lab <i>Beginner/Intermediate/Advanced</i>	F04: Explaining Access Paths – Visually Chris Straub Highmark Blue Cross/Blue Shield <i>Intermediate</i>	G04: Why Did the Optimizer Choose that Path? (Part 1 of 2) Terry Purcell IBM Silicon Valley Lab <i>Beginner/Intermediate/Advanced</i>	H04: DB2 in the SOA world Leon Katsnelson IBM Toronto Lab <i>Beginner/Intermediate</i>	I04: Tuning your System with the Buffer Pool Tool for DB2 Joel Goldstein Responsive Systems Company <i>Intermediate/Advanced</i>	J04: DB2's HA Strategy, Direction and Execution (Part 1 of 2) Dale McInnis IBM Toronto Lab <i>Beginner/Intermediate/Advanced</i>	K04: Performance Tuning IDS in Depth – Drilling for Gold (Part 1 of 2) Art Kagel Bloomberg LP <i>Intermediate/Advanced</i>	L04: Common SQL Questions – Why and How-to June Hunt Tyler Technologies Inc., MUNIS Division <i>Beginner/Intermediate</i>	M04: Datablade Developer Session (Part 1 of 2) Jacques Roy IBM <i>Intermediate/Advanced</i>	N04: .NETing with Informix & Visual Studio 2005 support Sri Bhagavan Information Management <i>Intermediate</i>
10:00 – 11:10	A05: DB2 UDB Administration with Scripts Thomas Horner S1 Corporation <i>Beginner</i>	B05: DB2 Systems Programming – Tools of the Trade Linda Hagedorn Performance and Tuning Experts <i>Advanced</i>	C05: A Road Map to the New Features of DB2 V8 Sheldon Rich Bank Tfhahot <i>Beginner/Intermediate/Advanced</i>	D05: Performance Toolbox – 10 Scripts for Faster Systems Steve Rees IBM Toronto Lab <i>Beginner/Intermediate/Advanced</i>	E05: DB2 "Viper" Performance Berni Schiefer IBM Toronto Lab <i>Intermediate</i>	F05: Developing SQL procedures and SQL UDFs Gwyneth Evans IBM Canada <i>Beginner/Intermediate</i>	G05: Why Did the Optimizer Choose that Path? (Part 2 of 2) Terry Purcell IBM Silicon Valley Lab <i>Beginner/Intermediate/Advanced</i>	H05: The Future of Native XML Support in DB2 for z/OS Guogen Zhang IBM Silicon Valley Lab <i>Beginner/Intermediate</i>	I05: Enterprise Monitoring of DB2 UDB LUW Databases Rick Buglio Embarcadero Technologies <i>Beginner/Intermediate/Advanced</i>	J05: DB2's HA Strategy, Direction and Execution (Part 2 of 2) Dale McInnis IBM Toronto Lab <i>Intermediate/Advanced</i>	K05: Performance Tuning IDS in Depth – Drilling for Gold (Part 2 of 2) Art Kagel Bloomberg LP <i>Intermediate/Advanced</i>	L05: SQL Enhancements in IDS 10.00 Keshava Murthy IBM Information Management Division – IDS <i>Intermediate</i>	M05: Datablade Developer Session (Part 2 of 2) Jacques Roy IBM <i>Intermediate/Advanced</i>	N05: EGL for Informix 4GL Customers Venkatesh Gopal IBM (Data Management) <i>Beginner/Intermediate</i>

11:10 AM – 12:30 PM Exhibits Open/Lunch

1:00 – 2:10	A06: Take most benefit from the DB2 trace records Norbert Jenninger SWSD Data Management, Germany <i>Beginner/Intermediate</i>	B06: Purging/Reorging Terabyte Tables in a 24X7 Environment David Powell Fifth Third Bank <i>Advanced</i>	C06: Virtual Storage Management 2005 – Revisited (Part 1 of 2) John J. Campbell DB2 for z/OS Development <i>Beginner/Intermediate/Advanced</i>	D06: DB2 UDB for LUW in zLinux User Experience John Lendman Palm Beach County School Board <i>Beginner</i>	E06: Introducing the Self Tuning Memory Manager for DB2 Viper Adam Storm IBM Toronto Lab <i>Beginner/Intermediate/Advanced</i>	F06: Embedding Business Rules in a Data Structure Steve Grimes Washington University in St. Louis <i>Beginner/Intermediate/Advanced</i>	G06: UDFs – Extending DB2 SQL to Fit Application Needs Mohammad Khalid Khan Victory Systems Services <i>Beginner/Intermediate/Advanced</i>	H06: Service Oriented Architecture and the DBA Kathy Komer Aetna, Inc <i>Intermediate/Advanced</i>	I06: Get more INSIGHT into your DB2 Performance Data Jeff Gross CA <i>Beginner/Intermediate</i>	J06: The Trinity – DB2, DB2 Connect & WebSphere (Part 1 of 2) Maria Sarikos Ab Initio <i>Beginner/Intermediate</i>	K06: Informix Configurable Page Size: Proper Usage Nelson Corcoran IBM <i>Intermediate/Advanced</i>	L06: Informix SQL Performance Tuning Tips Jeffrey Filippi Integrated Data Consulting, LLC <i>Intermediate/Advanced</i>	M06: Migrating to IDS Nicholas Geib IBM <i>Beginner</i>	N06: Understanding New and Sparsely Documented Onstats John F. Miller III IBM <i>Intermediate</i>
-------------	--	---	--	--	--	---	--	--	---	--	---	--	---	---

2:30 PM – 3:40 PM Vendor Solution Presentations (VSPs)

4:00 – 5:10	A07: DB2 Maintenance and SMPE – Nothing to Worry About Anne Stout DOW JONES & CO <i>Beginner/Intermediate</i>	B07: Data Sharing Performance Boost with V8 Bryce Krohn Krohn Enterprises, Inc. <i>Beginner/Intermediate</i>	C07: Virtual Storage Management 2005 – Revisited (Part 2 of 2) John J. Campbell DB2 for z/OS Development <i>Beginner/Intermediate/Advanced</i>	D07: DW Performance and Scalability using DB2 UDB Kondal Yennaram The Home Depot <i>Intermediate</i>	E07: db2pd: A new RAS/PD utility for DB2. Jeff McMahon IBM <i>Intermediate</i>	F07: Learning from Experience: DB2 Hints for Java John Mallonee Highmark, Inc. <i>Beginner/Intermediate/Advanced</i>	G07: Making UDB Work for You, the 3 T's Herb Vogel JB Hunt Transportation <i>Beginner/Intermediate</i>	H07: Hitchhiker's Guide to IBM Data Replication Michael Paris Trans Union LLC <i>Beginner/Intermediate</i>	I07: Detecting and Resolving Locking Problems Judy Quenet BMC Software, Inc. <i>Advanced</i>	J07: The Trinity – DB2, DB2 Connect & WebSphere (Part 2 of 2) Maria Sarikos Ab Initio <i>Beginner/Intermediate</i>	K07: Designing Informix Disk Subsystems Thomas Girsch Hilton Hotels <i>Beginner/Intermediate</i>	L07: Using Databases for Solving Business Problems Kevin Brown Software Group <i>Intermediate</i>	M07: Parallel Database Migrations John Forsyth Xtivia <i>Beginner/Intermediate/Advanced</i>	N07: Database Defence Against the Dark Arts Martin Lurie IBM <i>Intermediate/Advanced</i>
-------------	---	--	--	--	--	--	--	--	--	--	--	---	---	---

5:15 PM – 7:15 PM Exhibit Hall Open/Reception

Wednesday, 10 May 2006														
	DB2 Technology Fundamentals	DB2 UDB for z/OS	DB2 UDB for z/OS "Cutting Edge"	DB2 UDB for LUW	DB2 UDB for LUW "Cutting Edge"	DB2 Application Development	DB2 Application Development - 2	DB2 eXtra On Demand	Technical Product Presentations	DB2 In-Depth	Informix for DBA's	Informix for Application Developers	The Informix Edge	Going Further with Informix
7:15 AM – 8:15 AM Special Interest Group Breakfast Meetings														
8:30 – 9:40	A08: DB2 UDB Monitoring Essentials Phil Gunning Gunning Technology Solutions, LLC <i>Intermediate/Advanced</i>	B08: DB2 UDB for z/OS V8: Performance Tuning Lockwood Lyon Compuware Corporation <i>Intermediate</i>	C08: Tuning Dynamic SQL – Advances with DB2 v8 Thanikachalam "Billy" Sundarajan Fifth Third Bank <i>Intermediate/Advanced</i>	D08: Online Memory Tuning: Tips Based on DB2 Internals Adam Storm IBM Toronto Lab <i>Beginner/Intermediate/Advanced</i>	E08: Mapping Your HA Needs to the Right HA Technology Chris Eaton IBM Toronto Lab <i>Intermediate</i>	F08: DB2 Stored Procedure and UDF Support in RAD V6 Marichu Scanlon IBM Silicon Valley Lab <i>Beginner/Intermediate</i>	G08: DB2 UDB for z/OS V8 Experiences in SQL and Programs Sheryl Larsen Sheryl M. Larsen, Inc. <i>Intermediate</i>	H08: Anatomy of a DB2 Attack Aaron Newman Application Security Inc. <i>Intermediate</i>	I08: DB2 Performance: You Can't Run AND You Can't Hide Steven Fafard IBM <i>Intermediate</i>	J08: Designing and Maintaining DB2 for 24x7 (Part 1 of 2) James Surber Werner Enterprises, Inc. <i>Beginner/Intermediate/Advanced</i>	K08: Less dbspaces, More Fragments. Fragmentation Enhancements Ajaykumar Gupte Information Management <i>Intermediate/Advanced</i>	L08: Using IDS Extensibility in Everyday Applications Carlton Doe IBM <i>Intermediate</i>	M08: Using Column-level Encryption in IDS 10.0 Jonathan Leffler IBM <i>Intermediate/Advanced</i>	N08: Open Up! IDS Application Development with PHP Srini Bhagavan Information Management <i>Beginner/Intermediate</i>
10:00 AM – 11:10 AM Vendor Solution Presentations (VSPs)														
11:10 AM – 1:00 PM Exhibits Open														
1:00 – 2:10	A09: Large Objects in DB2 for Z/OS - A Survival Guide Steve Schulz State Farm Insurance Cos. <i>Beginner/Intermediate</i>	B09: DB2 RUNSTATS Utility: What's Old, What's New... Bryan Smith IBM Silicon Valley Lab; DB2 and IMS Tools <i>Beginner/Intermediate/Advanced</i>	C09: Rollini, Rollin', Rollin' Partitions in DB2 V8 Richard Ruppel The Home Depot <i>Intermediate</i>	D09: An in-depth Look into DB2 Partitioning Jayesh Thakrar JPMorganChase <i>Intermediate/Advanced</i>	E09: DB2 UDB Express meets Open Source Norbert Munkel acoreus ag <i>Beginner/Intermediate</i>	F09: Multi-row Fetch, Insert, & Get Diagnostics David Cohn Themis Inc. <i>Beginner/Intermediate/Advanced</i>	G09: Application Performance – The Red Flags to Look For Jon Capelli Highmark, Inc. <i>Intermediate</i>	H09: WebSphere and DB2 z/OS Integration Sean Lee IBM Silicon Valley Lab <i>Intermediate</i>	I09: Data Recovery Now and Future David Schwartz IBM Silicon Valley Lab <i>Intermediate</i>	J09: Designing and Maintaining DB2 for 24x7 (Part 2 of 2) James Surber Werner Enterprises, Inc. <i>Beginner/Intermediate/Advanced</i>	K09: Unix Tools and Scripts to Monitor Informix IDS Lester Knutsen Advanced DataTools Corporation <i>Beginner/Intermediate/Advanced</i>	L09: Using IBM-Informix Datatypes with IDS 10 and Web Applications Keshava Murthy IBM Information Management Division - IDS <i>Advanced</i>	M09: Automating HADR Switchover: Upping the Ante on HA Paul Mosser Wells Fargo Bank <i>Intermediate/Advanced</i>	N09: Phoeey on GUI!!! Using the High Performance Loader from the Command Line Jerry Hamilton Fleishman-Hillard, Inc. <i>Intermediate</i>
2:30 – 3:40	A10: Disaster Recovery Lessons Learned John Lynch OneBeacon Insurance <i>Intermediate</i>	B10: Converting Any Table With a 5 Minute Outage, Really Anthony Tichonoff Florida Hospital <i>Intermediate/Advanced</i>	C10: DB2 Version 8 – How We Got There David Simpson TransUnion <i>Intermediate</i>	D10: Tuning Tips for DB2 UDB on AIX and beyond Mendy Baugh DAS, ITE, State of Iowa <i>Beginner/Intermediate</i>	E10: Viper Preview: Online Roll-in/Roll-out Part 10 Kevin Beck IBM <i>Advanced</i>	F10: An All New "Things I Wish They'd Told Me" Part 10 Bonnie Baker Bonnie Baker Corporation <i>Beginner/Intermediate/Advanced</i>	G10: Java/DB2: Performance Analysis Considerations Maryela Wehrauch IBM Silicon Valley Lab <i>Beginner/Intermediate/Advanced</i>	H10: DB2 Data Warehouse Performance David Beulke Pragmatic Solutions Inc <i>Advanced</i>	I10: Using BMC's Apptune Lisa Ouellette Wachovia <i>Beginner/Intermediate/Advanced</i>	J10: DB2 for z/OS V7 and V8 System Performance Tuning Akira Shibamiya IBM Silicon Valley Lab <i>Beginner/Intermediate/Advanced</i>	K10: Informix Online Index Build for 10.0 Nelson Corcoran IBM <i>Intermediate/Advanced</i>	L10: Informix Application Development in Depth (Part 1 of 2) Shawn Moe IBM – Informix Development <i>Beginner</i>	M10: The Inside of v10 Enterprise Replication Functionality: Part 1 of 2 Madison Pruet IBM Informix Software <i>Intermediate</i>	N10: Customizing the New IDS 9.4/10.0 Alarm Program Thomas Girsch Hilton Hotels <i>Beginner/Intermediate/Advanced</i>
4:00 – 5:10	A11: 24x7 – Means No Planned Outages... Ever... Kenneth Erstein CSC – eMedNY Michael McKinney CSC <i>Beginner/Intermediate/Advanced</i>	B11: Advanced Recovery Functions Thomas Baumann Swiss Mobilair <i>Intermediate/Advanced</i>	C11: Best IDUG Speaker: DB2 UDB for z/OS V8 Migration – A Triathlon Event John Keemle Jean Deere <i>Intermediate</i>	D11: Effective DB2 for LUW Buffer Pool Strategies Martin Hubel Martin Hubel Consulting, Inc. <i>Beginner/Intermediate</i>	E11: Searching Free Form Text Stored in DB2 Using Net Search Extender Robert Donaldson LSSI <i>Intermediate/Advanced</i>	F11: Make the Most of Your DB2 Connect system Leon Katsnelson IBM Toronto Lab <i>Beginner/Intermediate</i>	G11: SQLJ Implementation Experiences on DB2 for z/OS Julian Stuhler Triton Consulting <i>Beginner/Intermediate</i>	H11: Data Warehousing with DB2 z/OS Guogen Zhang IBM Silicon Valley Lab <i>Beginner/Intermediate/Advanced</i>	I11: Unravel the mystery of DB2 Performance Issues Thomas Kalb it gain GmbH Per Stricker <i>Intermediate</i>	J11: DB2 for z/OS V7 and V8 Application Performance Akira Shibamiya IBM Silicon Valley Lab <i>Beginner/Intermediate/Advanced</i>	K11: Unlocking the Mysteries Behind Update Statistics John F. Miller III IBM <i>Intermediate</i>	L11: Informix Application Development In Depth (Part 2 of 2) Shawn Moe IBM – Informix Development <i>Beginner/Intermediate/Advanced</i>	M11: The Inside of v10 Enterprise Replication Functionality: Part 2 of 2 Madison Pruet IBM Informix Software <i>Intermediate</i>	N11: Repeated Session – TBD
5:20 PM – 6:20 PM Special Interest Group Meetings														
6:30 PM – 8:00 PM Meet the Speakers/IBM Developers Reception														
7:30 PM – 10:30 PM Dine Around														
Thursday, 11 May 2006														
	DB2 Technology Fundamentals	DB2 UDB for z/OS	DB2 UDB for z/OS "Cutting Edge"	DB2 UDB for LUW	DB2 UDB for LUW "Cutting Edge"	DB2 Application Development	DB2 Application Development - 2	DB2 eXtra On Demand	Technical Product Presentations	DB2 In-Depth	Informix for DBA's	Informix for Application Developers	The Informix Edge	Going Further with Informix
7:15 AM – 8:15 AM Special Interest Group Breakfast Meetings														
8:30 – 9:40	A12: Open Source Monitoring Tools For DB2 Fred Sobotka FRS Consulting <i>Intermediate</i>	B12: Premier User z/OS	C12: New DB2 Improvements in Security Roger Miller IBM Silicon Valley Lab <i>Intermediate/Advanced</i>	D12: Premier User LUW	E12: Where Has My Memory Gone? Dwaine Robert Snow <i>Intermediate</i>	F12: Federated Two Phase Commit Amy Chang IBM Silicon Valley Lab <i>Beginner/Intermediate</i>	G12: Null and Void? Dealing with Nulls in DB2 Craig Mullins Mullins Consulting, Inc. <i>Intermediate</i>	H12: WebSphere/DB2 Connect: Dive into Connection Pools James Knisley <i>Intermediate</i>	I12: Advanced Schema Management/Migration Procedures Steen Rasmussen CA <i>Intermediate</i>	J12: Optimizer Enhancements – Improve Query Performance (Part 1 of 2) Calisto Zuzarte IBM Toronto Lab <i>Intermediate</i>	K12: Using a Systems Monitoring Database for IDS Walter Milan Hilton Hotels Corporation Rick Rabe Hilton Hotels Corporation <i>Intermediate</i>	L12: Dive into the Depths of Variable Length Data Types John F. Miller III IBM <i>Intermediate</i>	M12: Backup/Restore – Architecture & New Functionality Ajay Gupta IBM <i>Beginner/Intermediate/Advanced</i>	N12: Repeated Session – TBD
10:00 – 11:10	A13: What's New in DB2 z/OS Connectivity Sean Lee IBM Silicon Valley Lab <i>Intermediate/Advanced</i>	B13: DB2 for z/OS Design & Tuning Tips for Complex VLDB Daniel Luksetich Yevich, Lawson and Associates <i>Intermediate</i>	C13: The Perfect Combination: zSeries, z/OS, and DB2 William Favero IBM Sales and Distribution <i>Beginner/Intermediate</i>	D13: Taming a 1 Terabyte Table! Paul Turpin Wachovia <i>Beginner/Intermediate/Advanced</i>	E13: Viper Preview: Range Partitioning Fundamentals Kevin Beck IBM <i>Beginner</i>	F13: Build an Optimal Websphere & DB2 Environment Xiaomei Wang IBM Toronto Software Lab <i>Intermediate</i>	G13: DB2 for z/OS and SOA Maryela Wehrauch IBM Silicon Valley Lab <i>Beginner</i>	H13: Managing DB2 Performance in a Heterogeneous Environment Jim Wankowski Quest Software <i>Beginner/Intermediate</i>	I13: Optimizing Your Reorganization Strategy Richard E. Barry CDB Software, Inc. <i>Beginner/Intermediate/Advanced</i>	J13: Optimizer Enhancements – Improve Query Performance (Part 2 of 2) Calisto Zuzarte IBM Toronto Lab <i>Intermediate</i>	K13: Improved Scripting of IDS Alarms and Events Thomas Horner S1 Corporation <i>Beginner</i>	L13: Open Source and informix Dynamic Server Jonathan Leffler IBM <i>Intermediate/Advanced</i>	M13: Case Studies of IDS Performance Tuning Alex Cheng Administaff <i>Advanced</i>	N13: Repeated Session – TBD
12:30 – 2:00	P01: DB2 UDB for z/OS IBM Panel John J. Campbell , IBM Silicon Valley Lab Curt Cotner , IBM Silicon Valley Lab Roger Miller , IBM Silicon Valley Lab Terry Purcell , IBM Silicon Valley Lab Bryan Smith , IBM Silicon Valley Lab Mike Swift , IBM Silicon Valley Laboratory Peggy Zagelow , IBM Silicon Valley Lab <i>Beginner/Intermediate/Advanced</i>					P02: DB2 UDB for Linux, UNIX, Windows IBM Panel George Baklarz , IBM Worldwide DB2 Sales Support Chris Eaton , IBM Toronto Lab Matt Huras , IBM Toronto Lab Leon Katsnelson , IBM Toronto Lab Dale McInnis , IBM Toronto Lab Sriram Padmanabhan , IBM Silicon Valley Laboratory Steve Rees , IBM Toronto Lab <i>Beginner/Intermediate/Advanced</i>					P03: IIUG Panel: Informix Engines: Ask the Experts Carlton Doe , IBM David Fraser , Logistic Informations Systems Limited Art Kagel , Bloomberg LP Jonathan Leffler , IBM John F. Miller III , IBM Madison Pruet , IBM Informix Software Jacques Roy , IBM Mark Scranton , IBM Paul Watson , Oninit <i>Beginner/Intermediate/Advanced</i>			
2:15 – 3:45	X01: Spotlight Seesion: DB2 for z/OS Technology Trends and Directions Curt Cotner , IBM Silicon Valley Lab <i>Beginner</i>			X02: Spotlight Seesion: Plug and Play with DB2 for z/OS Peggy Zagelow , IBM Silicon Valley Lab <i>Beginner/Intermediate/Advanced</i>			X03: Spotlight Seesion: Viper Technology Preview George Baklarz , IBM Worldwide DB2 Sales Support <i>Beginner</i>			X04: Spotlight Seesion: Native XML Support in DB2 UDB Sriram Padmanabhan , IBM Silicon Valley Laboratory <i>Intermediate</i>			X14: Spotlight Session: Informix	
3:50 PM – 4:15 PM Closing Session														
Purple = DB2 UDB for z/OS Orange = DB2 UDB for Linux, Unix, Windows Green = Cross-platform Blue = Informix														

Go Further with your Training Budget—Register Early and Save!

IDUG 2006—North America will deliver invaluable opportunities for you to discover new solutions and best practices, expand your professional network, and improve the way you do business. A variety of registration options are available to accommodate your individual schedule and educational needs. Don't miss out on this unique opportunity!

Register by April 7 and save \$145 USD!

When you register, enter the priority code found on your mailing label.

Early Bird Registration Fee \$1,750

(must be submitted online, postmarked or FAXed on or before April 7, 2006)

Full/On-site Registration Fee \$1,895

2-Day Special Package \$949

(Includes one full-day or two half-day educational seminars on Sunday, Welcome Reception and Monday conference activities)

1-Day Option \$499

Multiple Attendee Discount \$8,050 (\$1,610/person)

(For every four individuals that register from the same organization, a fifth may attend at the discounted rate of \$1,050. All forms must be submitted together. Forms must be received on or before April 7, 2006.)

Encourage your manager, co-workers and fellow colleagues to attend and make a difference in the IBM database community.

Three Simple Ways to Register:

ONLINE Complete the online registration form at w3.idug.org/na

FAX Print the downloadable registration form found on w3.idug.org/na and fax the completed form to +1.416.756.4242

MAIL Print the downloadable registration form found on w3.idug.org/na and mail the completed form with payment to:

International DB2 Users Group
5373 Paysphere Circle
Chicago, IL 60674

Housing

To ensure that hotel rooms are available to IDUG attendees over the conference dates, IDUG has reserved a limited number of rooms at the Tampa Marriott Waterside Hotel & Marina and the Hyatt Regency Tampa. Competitive rates have been negotiated with both of these hotels.

Reserve your room today while discounted space lasts!

In order to obtain the discounted rates, your reservation must be received no later than Wednesday, April 4, 2006.

	Single Rate	Double Rate	Government Rate
Tampa Marriott Waterside Hotel & Marina 700 S. Florida Avenue Tampa, FL 33602	\$151	\$151	N/A
Hyatt Regency Tampa 211 N. Tampa Street Tampa, FL 33602	\$134	\$134	\$84

Book your reservation online at w3.idug.org/na, or print the Hotel Reservation Form on the IDUG 2006–North America web site and fax or mail it directly to the hotel of your choice.

Conference Handouts

Although speakers may provide handouts at the conference, distribution at sessions is not guaranteed. Instead, IDUG makes handouts available to attendees in a variety of ways:

- **Web site**

Download the session handouts at your own convenience beginning two weeks prior to the start of the conference. IDUG will alert registered attendees when proceedings files become available and provide you with the necessary instructions to gain access to the secure Web site.

- **CD ROM**

Included with your registration, you will receive a complete copy of all conference technical presentations on one CD so you can conveniently search all materials and share technical presentations with your co-workers following the conference.

- **Convention Center**

You may purchase handouts on a session-by-session basis at the Convention Hall's Business Center. Cost for duplication is at your expense.

Register and Become an IDUG Member Today!

In addition to your conference admission to IDUG 2006–North America, your registration fee provides access to these valuable IDUG member benefits for you to leverage throughout the year:

- Conference Proceedings (on CD ROM and Web-based) from IDUG 2006–North America
- Direct access to the largest, most innovative group of DB2 product family users
- One-year subscription to the IDUG Solutions Journal, the organizations' technical publication
- Access to IDUG's suite of online resources, including the information-packed IDUG Insider online resource
- Quick access to user group information through the IDUG Web site, with hotlinks to other valuable sites
- Access to IDUG's DB2 release evaluations at the time they are announced
- Access to free professional DB2 Certification Testing at select IDUG conferences

To become an IIUG member, visit www.iiug.org and complete the IIUG application form located under the Member Area tab. Membership in the IIUG is open to everyone within the Informix User Community, including end-users, vendors, and employees of IBM. Membership is currently free of charge; however IIUG reserves the right to charge for membership in the future.

Register online at w3.idug.org/na.