

— Placeholder for Agenda Cover —

See next page.

Sunday, September 16, 2007

3:00 PM – 7:00 PM Registration – Park View in the Convention Center

Monday, September 17, 2007

7:30 AM – 5:30 PM Registration/Information – Park View in the Convention Center

7:30 AM – 8:45 AM Breakfast – Marriott Rivercenter Grand Ballroom

9:00 AM – 10:15 AM Opening General Session – Marriott Rivercenter Grand Ballroom
K01 – Client Leadership in an On Demand World—System z and the Role of the Mainframe – Robert Hoey, Vice President, IBM System z Sales Worldwide

10:15 AM – 10:35 AM Coffee Break – Park View/Tower View in the Convention Center

10:15 AM – 5:30 PM Cyber Café – Room 208

| 217A | 217B | 217D | 217C | 214A |
|---|--|--|--|---|
| G01 IBM System z9 Enterprise Class Overview and Update 2007 <i>John Hughes, IBM</i> R-Tu | G17 IBM System Storage Overview for the System z Environment <i>Curtis Neal, IBM</i> R-Th | Z01 What's New in z/OS 1.9? <i>Riaz Ahmad, IBM</i> R-Tu | Z23 Installing and Using the IBM OMEGAMON z/OS Management Console <i>Mike Bonett, IBM</i> R-Tu | P01 z/OS Workload Manager: z/OS V1R9 Update <i>Ulrich Hild, IBM</i> R-Th |
| 213B | 218 | 207A (LAB) | 207B (LAB) | 205 |
| B10 Communications Server for z/OS: Just What is It? <i>Sam Reynolds, IBM</i> | G51 The Business Value of System z Virtualization Leadership <i>Reed Mullen, IBM</i> R-Th | | B41 Lab: Running z/VM to Host Linux - Installation and Customization Part 1 <i>Chuck Morse, IBM and Richard Lewis, IBM</i> | L75 The success story of the Québec Government in raising and training penguins in a crèche <i>Jocelyn Hamel, IBM</i> R-Th |

11:50 AM – 1:00 PM Lunch  Sponsored by Cisco Systems, Inc. – Ballroom C 1

| 217A | 217B | 217D | 217C | 214A |
|--|--|---|--|--|
| G02 IBM System z9 Business Class Overview and Update 2007 <i>John Hughes, IBM</i> R-Tu | P14 Performance of MVS I/O Systems 2007 <i>Tom Beretvas, Enterprise Performance Strategies, Inc.</i> | Z04 Migrating to z/OS R9 Part 1: Planning <i>Marna Walle, IBM</i> R-Tu | Z28 What's New in IBM System z Software Pricing? <i>Kay Adams, IBM</i> | P08 zAAPs and zIIPs: How Special Are They? <i>Kathy Walsh, IBM</i> |
| 213B | 218 | 207A (LAB) | 207B (LAB) | 205 |
| S12 Plug-and-Play Security Administration for z/OS: A User Experience <i>Jack Jones, IBM</i> | W13 WebSphere Process Server for z/OS V6.0 -- Install and Config (Best Practices) <i>Lyndon Bowlin, Eric Wuthenow Jr., and John Cowel, IBM</i> | | B42 Lab: Running z/VM to Host Linux - Installation and Customization Part 2 <i>Chuck Morse, IBM and Richard Lewis, IBM</i> | L72 Linux for System z at Nationwide - From Woe to Whoa! How did We Get Here, Toto? <i>Jim Vincent, Nationwide Insurance</i> R-Th |

| 217A | 217B | 217D | 217C | 214A |
|---|--|---|--|--|
| G04 System z9 FICON Express4 Update and Performance Benchmarks <i>Dennis Ng, IBM</i> | G13 System z Tape and Encryption: An Update <i>Maurice McCullough, IBM</i> | Z05 Migration to z/OS R9 Part 2: Migration Actions <i>Marna Walle, IBM</i> R-Tu | Z24 z/OS Language Environment Update <i>Mary Astley, IBM</i> | P02 WLM Policy Definition: Protecting Work <i>Ulrich Hild, IBM</i> |
| 213B | 218 | 207A (LAB) | 207B (LAB) | 205 |
| P20 Using the IBM Tivoli Universal Agent to Enhance z/OS Monitoring <i>Mike Bonett, IBM</i> | G26 z/TPF Update <i>Jeff Van Minde, IBM</i> | P06 The RMF Monitor III Data Portal: Hands-on Lab <i>Harald Bender, IBM</i> R-Fr | B43 Lab: Running z/VM to Host Linux - Installation and Customization Part 3 <i>Chuck Morse, IBM and Richard Lewis, IBM</i> | L74 Penguins Board the Stagecoach for the Linux Frontier: A User Experience with Linux on System z <i>Marcy Cortes, Wells Fargo Bank</i> R-Th |

3:50 PM – 4:10 PM Coffee Break  Sponsored by Ciena – Park View/Tower View

| 217A | 217B | 217D | 217C | 214A |
|---|---|---|--|--|
| G08 Platform Choice Basics <i>Frank DeGilio, IBM</i> R-Tu | G20 System z Storage Management Strategy <i>Scott Drummond, IBM</i> R-Tu | Z12 Parallel Sysplex Update <i>Dave Raften, IBM</i> R-We | Z40 IBM Tivoli System Automation for z/OS - News and Message Flow Concepts <i>Raimund Thielker and Roland Haibl, IBM</i> | P26 z/OS Capacity Planning with zIIP and zAAP Processors <i>Marty Deitch, IBM</i> |
| 213B | 218 | 207A (LAB) | 207B (LAB) | 205 |
| W17 Plug and Play with DB2 for z/OS <i>Peggy Zagelow, IBM</i> | P15 What MIDAWs Are, and What They Can Do for Your DASD Performance <i>Tom Beretvas, Enterprise Performance Consultants, Inc.</i> | | B44 Lab: Running z/VM to Host Linux - Installation and Customization Part 4 <i>Chuck Morse, IBM and Richard Lewis, IBM</i> | L78 Growing the Business without Growing IT <i>Mark Shackelford, Baldor Electric</i> R-Th |

5:30 PM – 7:30 PM Solution Center Reception  Sponsored by Levi, Ray, & Shoup, Inc. – Ballroom C 2/3

Color Key:

| | | | | | |
|--|--|--|----------------------------|--------------------------------|--|
| K Keynote | G General System z Technology and the On Demand Data Center | A Building a Service-Oriented Architecture Using System z | S System z Security | B Begin with the Basics | Z z/OS System Software and Parallel Sysplex |
| P WLM and z/OS Performance Management | W z/OS Transactions, Database and Networking | V z/VM and Virtualization | L Linux on System z | E z/VSE | Q ISV (Vendor) Sessions |

| 214B | 214C | 214D | 216A | 213A |
|--|---|---|---|---|
| B01 Demystifying the System z Mainframe: A Technical Overview - Part 1 <i>Brian Hatfield, IBM</i> | S04 Security for System z, the Enterprise Data Hub <i>Jack Jones, IBM</i> | A11 WebSphere App Server for z/OS. A Foundation for Other Functionality: XD, ESB, WPS, etc. <i>Hilon Potter, IBM</i> | W15 DB2 for z/OS Technology Update <i>Peggy Zagelow, IBM</i> | G27 Your Boxes Are Up - So What? There's More to Availability! <i>Frank Rodegeb, IBM</i> |
| | R-Tu | R-Th | R-Tu | R-FR |
| 206A | 210A | 206B | 210B | 209 |
| L96 Making Your Penguins Fly - Introduction to SCSI over FCP for Linux on System z <i>Volker Sameske, IBM</i> | L84 Performance Tuning and Monitoring: DB2 for Linux, UNIX, and Windows on Linux on System z <i>Jeff Richardson, IBM</i> | V68 Managing z/VM and Linux on System z <i>Tracy Dean, IBM</i> | V52 z/VM Device Support Overview <i>Eric Farman, IBM</i> | E11 z/VSE Version 4 News and Views <i>Jerry Johnston, IBM</i> |
| R-We | R-Tu | | | |

| 214B | 214C | 214D | 216A | 213A |
|--|---|---|--|---|
| B02 Demystifying the System z Mainframe: A Technical Overview - Part 2 <i>Brian Hatfield, IBM</i> | S01 Introduction to Crypto <i>Greg Boyd, IBM</i> | A06 Developing and Supporting SOA Solutions on System z <i>Karen Smolar, IBM</i> | W01 z/OS Communications Server - Technical Update <i>Alfred Christensen and Sam Reynolds, IBM</i> | P31 Getting the Most Out of IBM Tivoli OMEGAMON XE for Storage on z/OS <i>Ted Ehrlich, IBM</i> |
| | | | R-Tu | |
| 206A | 210A | 206B | 210B | 209 |
| L11 Linux on System z - What's new? <i>Horst Hummel, IBM</i> | | V96 Tivoli OMEGAMON XE on z/VM and Linux <i>Raymond Sun, IBM</i> | V51 New Features of the z/VM 5.3 Hypervisor <i>John Franciscovich, IBM</i> | E31 A Review of On Demand Solutions using z/VSE Connectors <i>Wilhelm Mild, IBM</i> |
| R-Tu | | R-Th | | |

| 214B | 214C | 214D | 216A | 213A |
|---|---|---|--|--|
| B06 z/OS Installation Basics <i>Greg Daynes, IBM</i> | S17 Introduction to PKI Services <i>Wai Choi, IBM</i> | A08 An Introduction to the IBM Systems Director Family <i>Annette Miller, IBM</i> | W06 Enterprise Content Management on System z <i>Mike Zimmer, IBM</i> | P16 WebSphere MQ on z/OS - Introduction and Performance Concepts <i>Peter Enrico, Enterprise Performance Strategies, Inc.</i> |
| | | | | |
| 206A | 210A | 206B | 210B | 209 |
| L95 FCP Channel Virtualization in a Linux Environment <i>Volker Sameske, IBM</i> | L82 Installation of IBM Tivoli Monitoring (ITM) 6.1 TEPs and TEMS on Linux <i>Mike Sine, IBM</i> | V53 z/VM Platform Update: Introducing z/VM V5.3 - Advancing the Art of Server Virtualization <i>Reed Mullen, IBM</i> | S71 z/VM Security Update <i>Alan Altmark, IBM</i> | E16 VSE/POWER - A review of what's new since VSE/ESA V2.5 <i>Steve Gracin, IBM</i> |
| | R-We | R-Th | R: Th | |

| 214B | 214C | 214D | 216A | 213A |
|--|---|--|--|--|
| B09 z/OS WLM Top 10 Basic Questions <i>Glenn Anderson, IBM</i> | S07 RACF Update <i>Mark Nelson, IBM</i> | A05 SOA Application Prototyping Experiences on System z <i>Mitch Green, IBM</i> | W02 SNA Modernization and Transformation <i>Alfred Christensen, IBM</i> | W14 WebSphere Application Server: A Survey of Data Collection Options <i>Hilon Potter, IBM</i> |
| | | R-We | | |
| 206A | 210A | 206B | 210B | 209 |
| L98 Integrated Removable Media Manager for the Enterprise on System z (IRMM) <i>Wolfgang Mueller, IBM</i> | L87 Automated Linux Guest Monitoring on z/VM using PROP <i>Jim Vincent, Nationwide Insurance</i> | B51 Virtualization Basics <i>Dr. Brian Wade, IBM</i> | V61 System Management on z/VM <i>Christine Casey, IBM</i> | E19 Migration to CICS TS for VSE/ESA, Is it time to do it? <i>John Lawson, illustro Systems International</i> |
| R-We | | R-Fr | R-Fr | |

Tuesday, September 18, 2007

7:30 AM – 5:30 PM **Registration/Information – Park View**

7:30 AM – 8:45 AM **Breakfast**  **Sponsored by Red Hat – Ballroom C 1**

8:00 AM – 6:00 PM **Cyber Café – Room 208**

| | | | | | |
|--------------------|---|--|---|---|--|
| 8:00 AM – 8:45 AM | 207B (LAB) L02 LAB: Linux for Beginners Hands-on-Lab - Part 1 of 3 <i>Mark Post, Novell</i> | 205 L01 Linux on System z Planning: Where to Begin? <i>John Schnitzler, IBM</i> | 206A L41 Networking with Linux on System z - Part 1 of 2 <i>Frank Blaschka, IBM</i> | 206B V65 Introduction to the IBM System Storage DS6000 <i>Eric Farman, IBM</i> | 209 E12 z/VSE Version 4 featuring MWLC software pricing for IBM System z9 <i>Dr. Klaus Goebel, IBM</i> |
| 9:00 AM – 10:15 AM | 217A G01 IBM System z9 Enterprise Class Overview and Update 2007 <i>John Hughes, IBM</i> | 217B G20 System z Storage Management Strategy <i>Scott Drummond, IBM</i> | 217D Z01 What's New in z/OS 1.9? <i>Riaz Ahmad, IBM</i> | 217C Z37 JZOS and the IBM SDK <i>Hilon Potter, IBM</i> | 214A P04 What's New in V1.8 and V1.9 RMF <i>Harald Bender, IBM</i> |
| | 213B Q08 New Age Business Resilience: What it means for Your Business <i>Norman Hollander, CA, Inc.</i> | 218 Q07 Is your FICON SAN ready for 8Gbps without disruption? <i>Brent Anderson, Cisco Systems, Inc.</i> | 207A (LAB) P10 Introduction to zPCR and Hands-On Lab: Part 1 <i>Jim Shaw, IBM</i> | 207B (LAB) L03 LAB: Linux for Beginners Hands-on-Lab - Part 2 of 3 <i>Mark Post, Novell</i> | 205 L77 IBM Transformation: Major IT Consolidation Initiative <i>Kevin D. Ingwersen, IBM</i> |

10:15 AM – 10:35 AM **Coffee Break**  **Sponsored by Levi, Ray, & Shoup, Inc. – Park View/Tower View**

| | | | | | |
|---------------------|---|---|---|---|--|
| 10:35 AM – 11:50 AM | 217A G09 Myths and Realities: The Role of the Mainframe in the Enterprise <i>Frank DeGilio, IBM</i> | 217B G15 HMC Update for System z Processors <i>Brian Hatfield, IBM</i> | 217D Z07 z/OS R9 System Programmer's Goody Bag <i>Robert Rogers, IBM</i> | 217C Z15 What's New With GDPS ? <i>Dave Raften, IBM</i> | 214A P18 zIIPS and zAAPs – Understanding Transaction Flows and CPU Measurements <i>Peter Enrico, Enterprise Performance Strategies, Inc.</i> |
| | 213B Q02 Leveraging Your FICON Infrastructure for "System z" Long Distance Storage Solutions <i>Brian Larsen, Brocade</i> | 218 Q11 Low Cost, Scalable Network Solutions for GDPS / STP and IBM Replication Applications <i>Garry Moreau, Ciena Corporation</i> | 207A (LAB) P11 Introduction to zPCR and Hands-On Lab: Part 2 <i>Jim Shaw, IBM</i> | 207B (LAB) L04 LAB: Linux for Beginners Hands-on-Lab - Part 3 of 3 <i>Mark Post, Novell</i> | 205 L86 Performance experience with Databases on Linux for IBM System z <i>Dr. Juergen Doelle, IBM</i> |

11:50 AM – 1:00 PM **Lunch**  **Sponsored by BMC Software – Ballroom C 1**

11:50 AM – 1:00 PM **Solution Center Open/Desserts & Coffee – Ballroom C 2/3**

| | | | | | |
|-------------------|--|---|---|---|--|
| 1:00 PM – 2:15 PM | 217A G02 IBM System z9 Business Class Overview and Update 2007 <i>John Hughes, IBM</i> | 217B G14 IBM's Latest Tape Env - A Garanti Technology Implementation and Migration Experience <i>Meral Temel, Garanti Technology</i> | 217D Z10 Workload License Charges for 2007 – A Consultant's View <i>Al Sherkow, I/S Management Strategies, Ltd.</i> | 217C Z16 Server Time Protocol (STP) Planning Considerations (Part 1 of 2) <i>Noshir Dhondy, IBM</i> | 214A P23 Much Ado About CPU <i>Martin Packer, IBM</i> |
| | 213B Q20 Non-Stop TCP/IP Performance Management with a Focus on Advanced HPR-EE Monitoring <i>Brian Clausen, AES</i> | 218 Q17 Did my program change? Improve agility and reduce the cost of IT discovery and impact analysis. <i>Alfredo Perez, Software Engineering of America</i> | 207A (LAB) S19 PKI Services: Hands-On Lab <i>Wai Choi, IBM</i> | 207B (LAB) L31 LAB: Linux on System z Installation Hands-On-Lab - Part 1 <i>Richard Lewis, IBM and Chuck Morse, IBM</i> | 205 L43 Communication Controller for Linux on System z (CCL) - Technical Update <i>Alfred Christensen, IBM</i> |

| | | | | | |
|-------------------|---|---|--|---|--|
| 2:35 PM – 3:50 PM | 217A G11 HCD Update for System z Processors <i>Maurice McCullough, IBM</i> | 217B G08 Platform Choice Basics <i>Frank DeGilio, IBM</i> | 217D Z04 Migrating to z/OS R9 Part 1: Planning <i>Marna Walle, IBM</i> | 217C Z17 Server Time Protocol (STP) Recovery Considerations (Part 2 of 2) <i>Noshir Dhondy, IBM</i> | 214A P13 WSC Experiences with DB2 Workloads on the zIIP Processor <i>Kathy Walsh, IBM</i> |
| | 213B Q01 zSeries based Enterprise Output Server Strategy: How and Why <i>Ralph Stogsjill, Levi, Ray & Shoup, Inc.</i> | | 207A (LAB) | 207B (LAB) L32 LAB: Linux on System z Installation Hands-On-Lab - Part 2 <i>Richard Lewis, IBM and Chuck Morse, IBM</i> | 205 L77 IBM Transformation: Major IT Consolidation Initiative <i>Kevin D. Ingwersen, IBM</i> |

3:50 PM – 4:10 PM **Coffee Break**  **Sponsored by Optica Technologies Incorporated – Park View/Tower View**

| | | | | | |
|-------------------|--|--|---|---|---|
| 4:10 PM – 5:25 PM | 217A G05 System z9 - Navigating the Host Bus <i>Connie Beuselink, IBM</i> | 217B G18 Disk Mirroring Fundamentals <i>Curtis Neal, IBM</i> | 217D Z05 Migration to z/OS R9 Part 2: Migration Actions <i>Marna Walle, IBM</i> | 217C Z29 z8xx / z9BC Software Pricing <i>Kay Adams, IBM</i> | 214A P09 The XCF Factor: Performance With A Practical Approach <i>Kathy Walsh, IBM</i> |
| | 213B Q16 OpenTech Systems "Streamlining D/R" <i>Bruce Fisher, OpenTech Systems, Inc.</i> | | 207A (LAB) Z38 JZOS: Hands-on Lab <i>Hilon Potter, IBM</i> | 207B (LAB) L33 LAB: Linux on System z Installation Hands-On-Lab - Part 3 <i>Richard Lewis, IBM and Chuck Morse, IBM</i> | 205 L76 Choose the Wrong Architecture and Waste Millions - A Customer Case Study <i>Mark Post, Novell</i> |

5:30 PM – 7:30 PM **Solution Center Reception**  **Sponsored by Brocade – Ballroom C 2/3**

| | | | | |
|--|--|---|--|--|
| 210A | | | | |
| L79 Enterprise Deployment of WebSphere & Portal On zSeries Linux at USDA <i>Chuck Gowans, US Dept. Of Agriculture</i> | | | | |
| R-Th | | | | |
| 214B | 214C | 214D | 216A | 213A |
| B07 z/OS Maintenance Best Practices <i>Greg Daynes, IBM</i> | S04 Security for System z, the Enterprise Data Hub <i>Jack Jones, IBM</i> | A09 What is IT Service Management and ITIL? <i>Annette Miller, IBM</i> | W01 z/OS Communications Server - Technical Update <i>Alfred Christensen and Sam Reynolds, IBM</i> | G10 Top Ten Server Availability Lessons Learned <i>Harriet Morrill, IBM</i> |
| | R-Mo | R-We | R-Mo | R-Th |
| 206A | 210A | 206B | 210B | 209 |
| L42 Networking with Linux on System z - Part 2 of 2 <i>Frank Blaschka, IBM</i> | | V91 z/VM Performance Update <i>Dr. Brian Wade, IBM</i> | B52 z/VM Control Program (CP) Part 1 - Useful Things to Know <i>John Franciscovich, IBM</i> | E32 SOA and z/VSE: Implementing SOA using Web Services and Tools <i>Wilhelm Mild, IBM</i> |
| R-We | | | | |

| | | | | |
|---|---|---|---|--|
| 214B | 214C | 214D | 216A | 213A |
| B03 FICON Basics <i>Lou Ricci, IBM</i> | S11 Introducing TDS for z/OS (Tivoli Directory Services for z/OS) <i>Jack Jones, IBM</i> | A01 Practical SOA: Introduction and Overview <i>Don Bagwell, IBM</i> | W19 What's New in WebSphere MQ and WebSphere Message Broker? <i>Karen Smolar, IBM</i> | Z22 CIM - What It Is, Why You Should Use It, and How To Set It Up <i>Bette Brody, IBM</i> |
| | | R-Th | R-Th | |
| 206A | 210A | 206B | 210B | 209 |
| L11 Linux on System z - What's new? <i>Horst Hummel, IBM</i> | | S72 RACF Implementation and Configuration for z/VM V5.3 <i>Gary Detro, IBM</i> | B53 z/VM's Control Program (CP) Part 2 - Under the Covers <i>John Franciscovich, IBM</i> | E54 z/VSE Performance Update <i>Ingo Franzki, IBM</i> |
| R-Mo | | | | |

| | | | | |
|---|--|--|---|---|
| 214B | 214C | 214D | 216A | 213A |
| B05 DASD Tuning Basics <i>Tom Beretvas, Enterprise Performance Strategies, Inc.</i> | S08 Using RACF to Control Access to DB2 Data <i>Mark Nelson, IBM</i> | A02 Practical SOA: Web Services and System z: WebSphere, CICS, IMS, and DB2 <i>Don Bagwell, IBM</i> | W03 Getting started with Enterprise Extender on z/OS <i>Sam Reynolds, IBM</i> | G29 IBM Fee Service Offerings for System z Software <i>Anna Lee, IBM</i> |
| | | R-Th | | |
| 206A | 210A | 206B | 210B | 209 |
| L84 Performance Tuning and Monitoring: DB2 for Linux, UNIX, and Windows on Linux on System z <i>Jeff Richardson, IBM</i> | Q21 Managing Linux under z/VM with ESALPS <i>Barton Robinson, Velocity Software, Inc.</i> | V67 z/VM and TS1120 Tape Encryption <i>Eric Farman, IBM</i> | B54 The Basics of Using z/VM <i>Christine Casey, IBM and Brian W Hugenbruch, IBM</i> | E18 TCP/IP for VSE 1.5E Update <i>Don Stoeber, CSI International</i> |
| R-Mo | | | | |

| | | | | |
|--|--|--|--|--|
| 214B | 214C | 214D | 216A | 213A |
| B08 Parallel Sysplex Tuning Basics <i>Glenn Anderson, IBM</i> | S02 System SSL and Crypto <i>Greg Boyd, IBM</i> | A03 Practical SOA: IBM Enterprise Service Bus on System z <i>Don Bagwell, IBM</i> | W10 Analyzing WebSphere Resource Utilization on z/OS <i>Lyndon Bowlin & Carl Wohlers, IBM</i> | S09 A Holistic Approach to Getting Started with RACF in a z/OS Environment - Part 1 <i>Rob Weiss, IBM</i> |
| | | R-Th | | |
| 206A | 210A | 206B | 210B | 209 |
| L81 Installation of OMEGAMON XE on z/VM and Linux <i>Mike Sine, IBM</i> | Q03 Leverage The Future Today: A look at today's host to storage performance, and applying it to the FICON infrastructure of tomorrow. <i>Steve Guendert, Brocade and Keith Wilbur, Brocade</i> | V54 z/VM Platform Manager: z/VM Direction and Discussion <i>George Madl, IBM</i> | B55 z/VM TCP/IP Stack Configuration <i>Miguel Delapaz, IBM</i> | E35 User Experiences with z/VSE Connectors - VSAM Redirector with Capture Exit <i>Wilhelm Mild, IBM</i> |
| R-Fr | | | | |

| | | | | |
|---|---|--|---|--|
| 214B | 214C | 214D | 216A | 213A |
| B04 Introduction to WebSphere Application Server for z/OS V6 <i>Hugh Watson, IBM</i> | S05 Introduction to Identification and Authentication Mechanisms <i>Jack Jones, IBM</i> | A04 Practical SOA: Business Process Management on System z and SOA Strategies <i>Don Bagwell, IBM</i> | W15 DB2 for z/OS Technology Update <i>Peggy Zagelow, IBM</i> | S10 A Holistic Approach to Getting Started with RACF in a z/OS Environment - Part 2 <i>Rob Weiss, IBM</i> |
| | | R-Th | R-Mo | |
| 206A | 210A | 206B | 210B | 209 |
| L15 Linux on System z - Problem Reporting and Analysis <i>Horst Hummel, IBM</i> | Q10 What's New with Red Hat Enterprise Linux 5 for System z <i>Brad Hinson and Mark Spencer, Red Hat</i> | V93 Performance Toolkit for VM - A Product Update <i>Bruce Dailey, IBM</i> | V21 TCP/IP for z/VM Update <i>Tracy Adams, IBM</i> | E17 Bringing You Up to Date with System z Hardware for VSE Customers <i>Mike Augustine, IBM</i> |
| R-Th | | | | |

Wednesday, September 19, 2007

7:30 AM – 5:30 AM **Registration/Information – Park View**

7:30 AM – 8:45 AM **Breakfast**  **Sponsored by Ciena – Ballroom C 1**

8:00 AM – 5:00 PM **Certification – Room 212 A**

8:00 AM – 6:00 PM **Cyber Café – Room 208**

| | | | | | |
|--------------------|---|---|---|---|--|
| 8:00 AM – 8:45 AM | 207B (LAB) L31 LAB: Linux on System z Installation Hands-On-Lab - Part 1 <i>Richard Lewis, IBM and Chuck Morse, IBM</i> R-Tu | 205 L01 Linux on System z Planning: Where to Begin? <i>John Schnitzler, IBM</i> R-Tu | 206A L34 Making z/VM and Linux Guests Production Ready.. Best Practices <i>Jon vonWolfersdorf, IBM</i> R-Th | 210A L41 Networking with Linux on System z - Part 1 of 2 <i>Frank Blaschka, IBM</i> R-Tu | 210B E14 VSAM 2007 / New Features with z/NSE V4.1 <i>Stev Glodowski, IBM</i> |
| 9:00 AM – 10:15 AM | 217A G60 Are You Listening? <i>Mark Meredith, IBM</i> | 217B G06 System z9 OSA-Express2 Update and Performance Benchmarks <i>Connie Beuselincq, IBM</i> | 217D Z20 Top 5 Recent SysProg z/OS Efficiency Enhancements You Shouldn't Overlook <i>Bette Brody, IBM</i> R-Th | 217C Z12 Parallel Sysplex Update <i>Dave Raften, IBM</i> R-Mo | 214A P24 Getting Started in Capacity Planning: Part 1 <i>Ray Wicks, Consultant</i> R-Th |
| | 213B Q05 BMC CMF Monitor: Uses zIIPs and More New Features <i>Reginald Stanfield, BMC Software</i> | 218 Q15 Become a z/OS Integrity Agent (ZIA) with NewEra Applications <i>Paul Robichaux, NewEra Software, Inc. & Jerry Seefeldt, NewEra Software, Inc.</i> | 207A (LAB) G16 System z HMC 2.9.n Test Drive - Hands-On Lab <i>Brian Hatfield, IBM</i> R-We | 207B (LAB) L32 LAB: Linux on System z Installation Hands-On-Lab - Part 2 <i>Richard Lewis, IBM and Chuck Morse, IBM</i> R-Tu | 205 L05 Linux System Management for the Mainframe System Programmer - Part 1 of 2 <i>Mark Post, Novell</i> |

10:15 AM – 10:35 AM **Coffee Break**  **Sponsored by BMC Software – Park View/Tower View**

| | | | | | |
|---------------------|---|---|--|---|--|
| 10:35 AM – 11:50 AM | 217A G65 Sharing Leadership in Your Team <i>Mark Meredith, IBM</i> | 217B G09 Myths and Realities: The Role of the Mainframe in the Enterprise <i>Frank DeGillo, IBM</i> R-Tu | 217D Z09 What's New in DFSMS 1.9 <i>Scott Drummond, IBM</i> R-Fr | 217C Z18 STP Experiences at John Deere <i>Brian Eich, Deere and Company</i> | 214A P25 Getting Started in Capacity Planning: Part 2 <i>Ray Wicks, Consultant</i> R-Th |
| | 213B Z51 Revisiting Your Naming Conventions in a z/OS environment <i>Rob Weiss, IBM</i> | 218 Q19 Dynamic Initiators That Really Work <i>Martin Wills, MVS Solutions Inc.</i> | 207A (LAB) G16 System z HMC 2.9.n Test Drive - Hands-On Lab <i>Brian Hatfield, IBM</i> R-We | 207B (LAB) L33 LAB: Linux on System z Installation Hands-On-Lab - Part 3 <i>Richard Lewis, IBM and Chuck Morse, IBM</i> R-Tu | 205 L06 Linux System Management for the Mainframe System Programmer - Part 2 of 2 <i>Mark Post, Novell</i> |

11:50 AM – 1:00 PM **Lunch**  **Sponsored by Optica Technologies Incorporated – Ballroom C 1**

11:50 AM – 1:00 PM **Solution Center Open/Desserts & Coffee – Ballroom C 2/3**

| | | | | | |
|-------------------|--|--|--|---|--|
| 1:00 PM – 2:15 PM | 217A G03 IBM System z9 LPAR Advanced Topics <i>John Hughes, IBM</i> | 217B G22 TCO: Comparing System z and Distributed Environments - A Customer's View <i>Marlin Maddy, IBM</i> | 217D Z06 Update: IBM Health Checker for z/OS and the IBM Migration Checker for z/OS Tool <i>Marna Walle, IBM</i> R-Fr | 217C Z19 GDPS/XRC and GDPS/PPRC Hyperswap Manager - Garanti Technology User Experience <i>Meral Temel, Garanti Technology</i> | 214A P19 WLM – Revisiting Goals in 2008 <i>Peter Enrico, Enterprise Performance Strategies, Inc.</i> R-Th |
| | 213B Z41 Integrating the Tivoli Enterprise Portal (TEP) with System Automation for z/OS <i>Roland Haibl, IBM</i> | 218 Z30 z9xx / z9EC Software Pricing <i>Kay Adams, IBM</i> | 207A (LAB) G12 HCD Chipid Mapping Tool for System z Processors - Hands-On Lab <i>Maurice McCullough, IBM</i> | 207B (LAB) G52 LAB: Introduction to REXX Hands-on Lab (Part 1 of 2) <i>Christine Casey, IBM and John Franciscovich, IBM</i> | 205 L73 Using VM for Linux Disaster Recovery Planning <i>Jim Vincent, Nationwide Insurance</i> |
| 2:35 PM – 3:50 PM | 217A G64 Memorable Meeting Management <i>Mark Meredith, IBM</i> R-Th | 217B Z11 Save More Money with WLC 2007 Update <i>AI Sherkow, I/S Management Strategies, Ltd.</i> | 217D Z21 A System Programmer Productivity Toolbag <i>Bette Brody, IBM</i> R-Th | 217C Z32 What's New in DFSMSHsm <i>Ed Baker, IBM</i> | 214A P07 WSC z/OS Performance Hot Topics <i>Kathy Walsh, IBM</i> R-Th |
| | 213B Z36 Converting Archive/Backup Management Systems - User Experience <i>Tom Conley, Pinnacle Consulting Group, Inc.</i> | 218 A09 What is IT Service Management and ITIL? <i>Annette Miller, IBM</i> R-Tu | 207A (LAB) Z46 Managing the Coupling Facility: Hands-On Lab <i>Maurice McCullough, IBM</i> | 207B (LAB) G53 LAB: Introduction to REXX Hands-on Lab (Part 2 of 2) <i>John Franciscovich, IBM and Christine Casey, IBM</i> | 205 L42 Networking with Linux on System z - Part 2 of 2 <i>Frank Blaschka, IBM</i> R-Tu |

3:50 PM – 4:10 PM **Coffee Break**  **Sponsored by Cisco Systems, Inc. – Park View/Tower View**

| | | | | | |
|-------------------|---|--|--|--|---|
| 4:10 PM – 5:25 PM | 217A G63 Innovation <i>Mark Meredith, IBM</i> | 217B G19 IBM DS6000/DS8000 Implementation for System z <i>Curtis Neal, IBM</i> | 217D Z08 Dealing with More Data: A Sysprog View <i>Robert Rogers, IBM</i> | 217C Z02 System REXXTM - A New System Component of z/OS <i>Riaz Ahmad, IBM</i> | 214A P12 WSC Experiences with TCP/IPSec on the zIIP Processor <i>Kathy Walsh, IBM</i> R-Th |
| | 213B W18 Isolate Comm Server for z/OS Problems w/ NetView and OMEGAMON for Mainframe Nets <i>Jeff Weiner, IBM</i> | 218 P03 WLM CPU Management, Defined Capacity and Group Capacity Limits <i>Ulrich Hild, IBM</i> | 207A (LAB) Z14 Parallel Sysplex Trainer Environment - Hands-On Lab <i>Brian Hatfield and Maurice McCullough, IBM</i> | 207B (LAB) | 205 L98 Integrated Removable Media Manager for the Enterprise on System z (IRMM) <i>Wolfgang Mueller, IBM</i> R-Mo |

7:00 PM – 10:00 PM **Evening Event – Pedrotti's North Wind Ranch**



| | | | | |
|--|--|--|--|--|
| 209 | | | | |
| E59 z/VSE Health Checker <i>Ingo Franzki, IBM</i> | | | | |

| | | | | |
|---|--|--|--|---|
| 214B | 214C | 214D | 216A | 213A |
| B11 DB2 Data Sharing for Beginners <i>Martin Packer, IBM</i> | S03 System z Cryptographic Data Protection <i>Ernie Nachtigall, IBM</i> | A05 SOA Application Prototyping Experiences on System z <i>Mitch Green, IBM</i> | W09 WebSphere Application Server for z/OS V6 Implementation <i>Hugh Watson, IBM</i> | P17 WebSphere MQ on z/OS – Performance Considerations <i>Peter Enrico, Enterprise Performance Strategies, Inc.</i> |

| | | | | |
|--|--|--|--|---|
| 206A | 210A | 206B | 210B | 209 |
| L51 Implementing WebSphere Portal Server V6 for Linux on System z <i>Theresa Tai, IBM</i> | Q18 Building the Case for IBM System z Linux <i>Marianne Eggett, Mainline Information Systems</i> | V22 MPRoute Configuration for z/VM <i>Miguel Delapaz, IBM</i> | B57 Introduction to Automatic SSL Support in z/VM TCP/IP <i>Brian W Hugenbruch, IBM</i> | E51 Approaches to Application Development for z/VSE <i>Wilhelm Mild, IBM</i> |

| | | | | |
|--|--|---|--|--|
| 214B | 214C | 214D | 216A | 213A |
| B16 Fundamentals of ICF Catalog Management <i>Janet Sun, Mainstar</i> | S22 How System z Security Addresses the Payment Card Industry Standard (PCI) <i>Jack Jones, IBM</i> | A07 Guidelines for Choosing Your ESB Products <i>Karen Smolar, IBM</i> | W11 WebSphere Portal Enable for z/OS V6.0 -- Part 1: Install and Config (Best Practices) <i>Lyndon Bowlin, Eric Wuthenow Jr., and John Cowel, IBM</i> | P27 CICS Performance Management Best Practices <i>Ivan Gelb, Gelb Information Systems</i> |

| | | | | |
|--|--|--|--|---|
| 206A | 210A | 206B | 210B | 209 |
| L53 Consolidating Oracle to Linux on System z <i>Denny Dutcavich, IBM</i> | Q06 Optica's Strategic Legacy Architecture (SLA) for System z <i>Sean Seitz, Optica Technologies Incorporated</i> | S73 Securing Linux with RACF on z/VM <i>Alan Altmark, IBM</i> | B56 Introduction to VM Performance <i>Dr. Brian Wade, IBM</i> | E55 z/VSE Security Concepts and News - Auditing <i>Ingo Franzki, IBM</i> |

| | | | | |
|--|--|--|---|---|
| 214B | 214C | 214D | 216A | 213A |
| B13 Unix System Services Part 1: File Systems, Commands, and Security <i>Joe Linn, State of Minnesota</i> | S06 z/OS Communications Server Security Update <i>Alfred Christensen, IBM</i> | A12 DB2 for z/OS in a Service-Oriented Architecture <i>Peggy Zagelow, IBM</i> | W12 WebSphere Portal Enable for z/OS V6.0 — Part 2: Integrating into Enterprise <i>Lyndon Bowlin, Eric Wuthenow Jr., and John Cowel, IBM</i> | Z26 A z/OS Sys Programmer's Guide to Migrating to a New IBM System z9 BC or z9 EC Server <i>Greg Daynes, IBM</i> |

| | | | | |
|--|---|--|--|--|
| 206A | 210A | 206B | 210B | 209 |
| L96 Making Your Penguins Fly - Introduction to SCSI over FCP for Linux on System z <i>Volker Sameske, IBM</i> | L52 Why You Should Care About High Availability Topology for WebSphere Portal Server on System z <i>Theresa Tai, IBM</i> | V23 Virtual Networking with z/VM Guest LANs and the z/VM Virtual Switch <i>Tracy Adams, IBM</i> | B58 Introduction to Performance Toolkit for VM <i>Bruce Dailey, IBM</i> | E56 z/VSE Security Exploitation with Crypto Hardware <i>Ingo Franzki, IBM</i> |

| | | | | |
|---|--|--|--|---|
| 214B | 214C | 214D | 216A | 213A |
| B14 Unix System Services Part 2: Shared File Systems <i>Joe Linn, State of Minnesota</i> | S14 Common Holes in RACF Defenses <i>Robert Hansel, RSH Consulting Inc.</i> | A13 Integrating CICS Applications Into an SOA <i>Leigh Compton, IBM</i> | W07 Transforming Green Screen Application Interface to Web Using HATS: A Case Study <i>Alisa Morse, IBM</i> | Z13 IBM Experiences Testing Sysplex Data Sharing over Extended Distances <i>Dave Raften, IBM</i> |

| | | | | |
|--|--|--|---|--|
| 206A | 210A | 206B | 210B | 209 |
| L85 End to End Performance of WebSphere Environments <i>Dr. Juergen Doelle, IBM</i> | L82 Installation of IBM Tivoli Monitoring (ITM) 6.1 TEPS and TEMS on Linux for System z <i>Mike Sine, IBM</i> | V24 Migrating to the z/VM Virtual Switch <i>Alan Altmark, IBM</i> | V94 Performance Toolkit for VM Installation and Configuration for z/VM V5.3 <i>Gary Detro, IBM</i> | E57 Securing FTP on VSE <i>Don Stoeber, CSI International</i> |

| | | | | |
|--|---|--|---|--|
| 214B | 214C | 214D | 216A | 213A |
| B18 IBM Tivoli System Automation for z/OS - Basics <i>Raimund Thielker, IBM</i> | S18 New Digital Certificate Support in V1R8 and V1R9 from RACF and PKI Services <i>Wai Choi, IBM</i> | A14 IMS and SOA: Building On Demand Services <i>Kenny Blackman, IBM</i> | W04 Enterprise Extender: Recent and Future Enhancements <i>Sam Reynolds, IBM</i> | G36 System z Skills for Tomorrow: The IBM Academic Initiative at West Texas A&M University <i>H. Paul Haiduk, West Texas A&M University</i> |

| | | | | |
|---|--|-------------|---|--|
| 206A | 210A | 206B | 210B | 209 |
| L14 Understanding the Technology Advantages of Running Linux on z/VM <i>Reed Mullen, IBM</i> | L51 Implementing WebSphere Portal Server V6 for Linux on System z <i>Theresa Tai, IBM</i> | | V69 z/VM and zLinux - Integrating IBM's Solutions <i>Tracy Dean, IBM</i> | E20 z/VSE Birds-of-a Feather <i>IBM Boeblingen z/VSE Team</i> |

Thursday, September 20, 2007

7:30 AM – 5:30 AM **Registration/Information – Park View**

7:30 AM – 8:45 AM **Breakfast – Ballroom C 1**

8:00 AM – 6:00 PM **Cyber Café – Room 208**

| 8:00 AM – 8:45 AM | 207B (LAB) | 205 | 210A | 206B | 209 |
|--|--|------|--|--|--|
| G54 Java for the Beginner: Java Programming Hands-on-Lab - Part 1 of 3 <i>Theresa Tai, IBM</i> | L34 Making z/VM and Linux Guests Production Ready.. Best Practices <i>Jon vonWolferdorf, IBM</i> | R-We | E15 VSAM Hints & Tips & Optimizations <i>Stev Glodowski, IBM</i> | V25 Configuration Tools for z/VM TCP/IP Network Connections <i>Miguel Delapaz, IBM</i> | E52 Ordering Service and Products for z/VSE and z/VM on-line <i>Ingo Franzki, IBM</i> |
| 9:00 AM – 10:15 AM | 217A | 217B | 217D | 217C | 214A |
| G62 Growing Your Leadership Skills <i>Mark Meredith, IBM</i> | G21 New Workloads on System z with Better Sizings <i>John Campbell, IBM</i> | R-Fr | Z07 z/OS R9 System Programmer's Goody Bag <i>Robert Rogers, IBM</i> | Z03 Sysplex Failure Management for Stalled Members <i>Riaz Ahmad, IBM</i> | P22 Memory Matters in 2008 <i>Martin Packer, IBM</i> |
| | 213B | 218 | 207A (LAB) | 207B (LAB) | 205 |
| G25 Using EXECIO and the Stream I/O Functions in Rexx <i>William Sheckler, IBM</i> | P24 Getting Started in Capacity Planning: Part 1 <i>Ray Wicks, Consultant</i> | R-We | Z42 IBM Tivoli System Automation for z/OS: Beginners Hands-On Lab - Part 1 <i>Raimund Thielker and Roland Haibl, IBM</i> | G55 Java for the Beginner: Java Programming Hands-on-Lab - Part 2 of 3 <i>Theresa Tai, IBM</i> | L72 Linux for System z at Nationwide - From Woe to Whoa! How did We Get Here, Toto? <i>Jim Vincent, Nationwide Insurance</i> |

10:15 AM – 10:35 AM **Coffee Break**  **Sponsored by Brocade – Park View/Tower View**

| 10:35 AM – 11:50 AM | 217A | 217B | 217D | 217C | 214A |
|---|---|------|--|--|---|
| G07 System z Extended Distance Solutions <i>Dennis Ng, IBM</i> | G10 Top Ten Server Availability Lessons Learned <i>Harriet Morrill, IBM</i> | R-Tu | Z20 Top 5 Recent SysProg z/OS Efficiency Enhancements You Shouldn't Overlook <i>Bette Brody, IBM</i> | Z35 Configuring ISPF for Fun and Profit <i>Tom Conley, Pinnacle Consulting Group, Inc.</i> | P29 z/OS WLM, Transactions, Servers, and You! <i>Glenn Anderson, IBM</i> |
| | 213B | 218 | 207A (LAB) | 207B (LAB) | 205 |
| P21 Monitoring an End-to-End Environment using the IBM Tivoli Enterprise Portal <i>Mike Bonett, IBM</i> | P25 Getting Started in Capacity Planning: Part 2 <i>Ray Wicks, Consultant</i> | R-We | Z43 IBM Tivoli System Automation for z/OS: Beginners Hands-On Lab - Part 2 <i>Raimund Thielker and Roland Haibl, IBM</i> | G56 Java for the Beginner: Java Programming Hands-on-Lab - Part 3 of 3 <i>Theresa Tai, IBM</i> | L75 The success story of the Québec Government in raising and training penguins in a crèche <i>Jocelyn Hamel, IBM</i> |

11:50 AM – 1:00 PM **Lunch**  **Sponsored by CA, Inc. – Ballroom C 1**

1:00 PM – 8:00 PM **Certification – Room 212 A**

| 1:00 PM – 2:15 PM | 217A | 217B | 217D | 217C | 214A |
|--|--|------|---|--|---|
| G30 System z Technology Trends <i>Robert Rogers, IBM</i> | Z47 New News on Netview for z/OS, V5R3 is Available <i>Jeff Weiner, IBM</i> | R-Fr | Z31 SubCapacity Pricing and SCRT Nuts and Bolts <i>Kay Adams, IBM</i> | Z25 Setting Up a Cost-effective Replication Solution for z/OS Availability <i>Curtis Neal, IBM</i> | P28 Top Ten Best Practices for Improved z/OS Performance and Lower TCO <i>Ivan Gelb, Gelb Information Systems</i> |
| | 213B | 218 | 207A (LAB) | 207B (LAB) | 205 |
| P12 WSC Experiences with TCP/IPSec on the zLIP Processor <i>Kathy Walsh, IBM</i> | A11 WebSphere App Server for z/OS: A Foundation for Other Functionality: XD, ESB, WPS, etc. <i>Hilon Potter, IBM</i> | R-We | P05 Analyzing XCF Performance with the RMF Spreadsheet Reporter: Hands-On Lab <i>Harald Bender, IBM</i> | | L78 Growing the Business without Growing IT <i>Mark Shackelford, Baldor Electric</i> |

2:35 PM – 3:50 PM

| 2:35 PM – 3:50 PM | 217A | 217B | 217D | 217C | 214A |
|---|--|------|--|--|--|
| G64 Memorable Meeting Management <i>Mark Meredith, IBM</i> | G28 Attracting Young Developers to the Mainframe Using Eclipse-based Tooling <i>Mike Kwong, IBM</i> | R-We | Z27 Installation Trends and Directions <i>Greg Daynes, IBM</i> | Z21 A System Programmer Productivity Toolbag <i>Bette Brody, IBM</i> | P33 WLM and z/OS Performance: Ask the Experts <i>Panel of Speakers</i> |
| | 213B | 218 | 207A (LAB) | 207B (LAB) | 205 |
| B13 Unix System Services Part 1: File Systems, Commands, and Security <i>Joe Linn, State of Minnesota</i> | W22 Accessing IMS Trans Using WebSphereDeveloper for zSeries and IMS SOAP Gateway <i>Kenny Blackman, IBM</i> | R-We | Z44 IBM Tivoli Sys Automation for z/OS: Perf Automation Using Monitors Hands-On Lab - Part 1 <i>Roland Haibl and Raimund Thielker, IBM</i> | | L74 Penguins Board the Stagecoach for the Linux Frontier: A User Experience with Linux on System z <i>Marcy Cortes, Wells Fargo Bank</i> |

3:50 PM – 4:10 PM **Coffee Break**  **Sponsored by CA, Inc. – Park View/Tower View**

| 4:10 PM – 5:25 PM | 217A | 217B | 217D | 217C | 214A |
|--|---|------|--|---|---|
| G61 Collaboration <i>Mark Meredith, IBM</i> | G23 System z and Specialty Engines: The Business Case for Future Consolidation <i>Marlin Maddy, IBM</i> | | Z50 z/OS, System z, Parallel Sysplex and GDPS: Ask the Experts <i>Panel of Speakers</i> | Z34 zCDP for DB2 <i>Ed Baker, IBM</i> | P07 WSC z/OS Performance Hot Topics <i>Kathy Walsh, IBM</i> |
| | 213B | 218 | 207A (LAB) | 207B (LAB) | 205 |
| B14 Unix System Services Part 2: Shared File Systems <i>Joe Linn, State of Minnesota</i> | G17 IBM System Storage Overview for the System z Environment <i>Curtis Neal, IBM</i> | R-We | Z45 IBM Tivoli Sys Automation for z/OS: Perf Automation Using Monitors Hands-On Lab - Part 2 <i>Roland Haibl and Raimund Thielker, IBM</i> | | L71 Linux on System z Customer and IBM Open Forum <i>Customer Panel</i> |

| | | | | |
|--|--|---|---|---|
| 206A | | | | |
| L79 Enterprise Deployment of WebSphere & Portal On zSeries Linux at USDA <i>Chuck Gowans, US Dept. Of Agriculture</i> | | | | |
| R-Tu | | | | |
| 214B | 214C | 214D | 216A | 213A |
| B19 GDPS Basics <i>Noshir Dhondy, IBM</i> | S13 IBM Consul Product Update for z/OS <i>Jack Jones, IBM</i> | A10 Including z/OS in Business Service Management <i>Clayton Ching, IBM</i> | W20 CICS Transaction Server V3 Update <i>Leigh Compton, IBM</i> | P19 WLM – Revisiting Goals in 2008 <i>Peter Enrico, Enterprise Performance Strategies, Inc.</i> |
| | R-Fr | R-Fr | R-Fr | R-We |
| 206A | 210A | 206B | 210B | 209 |
| L86 Performance experience with Databases on Linux for IBM System z <i>Dr. Juergen Doelle, IBM</i> | | V53 z/VM Platform Update: Introducing z/VM V5.3 - Advancing the Art of Server Virtualization <i>Reed Mullen, IBM</i> | S74 A Holistic Approach to Getting Started with RACF in a z/VM environment <i>Rob Weiss, IBM</i> | E60 CICS TS for VSE/ESA Performance Tuning Tips <i>John Lawson, illustro Systems International</i> |
| R-Tu | | R-Mo | | |

| | | | | |
|---|--|---|--|---|
| 214B | 214C | 214D | 216A | 213A |
| B17 Introduction to SMF and RMF Data Collection <i>Mary Astley, IBM</i> | S16 RACF Performance Tuning <i>Robert Hansel, RSH Consulting Inc.</i> | A01 Practical SOA: Introduction and Overview <i>Don Bagwell, IBM</i> | W16 DB2 for z/OS Stored Procedures: Futures, Best Practices & FAQ <i>Peggy Zagelow, IBM</i> | Z39 Introduction to ICF Catalog Caching <i>Janet Sun, Mainstar</i> |
| | | R-Tu | | |
| 206A | 210A | 206B | 210B | 209 |
| L43 Communication Controller for Linux on System z (CCL) - Technical Update <i>Alfred Christensen, IBM</i> | L15 Linux on System z - Problem Reporting and Analysis <i>Horst Hummel, IBM</i> | V64 DirMaint Implementation and Configuration for z/VM V5.3 <i>Gary Detro, IBM</i> | V92 z/VM Guest Performance <i>Dr. Brian Wade, IBM</i> | E36 The z/VSE Solutions that exploit DB2 UDB on Linux <i>Wilhelm Mild, IBM</i> |
| R-Tu | R-Tu | | | |

| | | | | |
|---|--|---|--|--|
| 214B | 214C | 214D | 216A | 213A |
| P30 A z/OS WLM Guy Discovers Enterprise Workload Manager (EWLM) <i>Glenn Anderson, IBM</i> | S21 ICSF Installation, Setup and Customization <i>Greg Boyd, IBM</i> | A02 Practical SOA: Web Services and System z: WebSphere, CICS, IMS, and DB2 <i>Don Bagwell, IBM</i> | W05 TN3270 Access to Mainframe SNA Applications - A Tutorial <i>Alfred Christensen, IBM</i> | P01 z/OS Workload Manager: z/OS V1R9 Update <i>Ulrich Hild, IBM</i> |
| | | R-Tu | | R-Mo |
| 206A | 210A | 206B | 210B | 209 |
| V96 Tivoli OMEGAMON XE on z/VM and Linux <i>Raymond Sun, IBM</i> | L85 End to End Performance of WebSphere Environments <i>Dr. Juergen Doelle, IBM</i> | V62 Easy z/VM Linux Guest System Deployment and Management with IBM Director <i>Christine Casey, IBM</i> | V95 Performance Toolkit for VM - Hints and Tips <i>Bruce Dailey, IBM</i> | E13 Multi Instant Logic Analyzer4VSAM <i>Stev Glodowski, IBM</i> |
| R-Mo | R-We | | | |

| | | | | |
|---|---|---|---|--|
| 214B | 214C | 214D | 216A | 213A |
| B15 Back to Basics: JCL Review <i>Janet Sun, Mainstar</i> | S20 Extending RACF Into the Distributed Space <i>Frank DeGilio, IBM</i> | A03 Practical SOA: IBM Enterprise Service Bus on System z <i>Don Bagwell, IBM</i> | W08 z/OS WebSphere Benchmarks - Lessons Learned <i>Mary Astley, IBM</i> | A15 Integrating Terminal Applications in an SOA Implementation using HATS: A Case Study <i>Alisa Morse, IBM</i> |
| | | R-Tu | | |
| 206A | 210A | 206B | 210B | 209 |
| L54 Oracle High Availability Solutions for Linux on System z <i>Denny Dutcavich, IBM</i> | L97 Real-time enhancements for SW-RAID1: Securing applications against Storage controller failures with Linux <i>Horst Hummel, IBM</i> | G51 The Business Value of System z Virtualization Leadership <i>Reed Mullen, IBM</i> | V63 Configuring, Customizing, and Modifying your z/VM System without an IPL <i>John Franciscovich, IBM</i> | E33 Connectors & DB2 Workshop <i>Wilhelm Mild, IBM and Ingo Franzki, IBM</i> |
| R-Fr | | R-Mo | | |

| | | | | |
|--|--|--|--|--|
| 214B | 214C | 214D | 216A | 213A |
| B12 SAN Basics for Mainframers <i>Scott Drummond, IBM</i> | S15 Exploring the RACF FACILITY Class <i>Robert Hansel, RSH Consulting Inc.</i> | A04 Practical SOA: Business Process Management on System z and SOA Strategies <i>Don Bagwell, IBM</i> | W21 Implementing Web Services for SOA in CICS TS V3 <i>Leigh Compton, IBM</i> | W19 What's New in WebSphere MQ and WebSphere Message Broker? <i>Karen Smolar, IBM</i> |
| | | R-Tu | | R-Tu |
| 206A | 210A | 206B | 210B | 209 |
| | | V56 What's new in CMS Pipelines? <i>Dave Jones, VSoft Software</i> | V26 Link Aggregation with the z/VM Virtual Switch <i>Tracy Adams, IBM</i> | E34 SOA & CICS Workshop <i>Wilhelm Mild, IBM and Ingo Franzki, IBM</i> |
| | | | | |

Friday, September 21, 2007

7:00 AM – 12:00 PM **Certification – Room 212 A**

7:30 AM – 12:00 PM **Information - Registration Desk – Park View**

7:30 AM – 8:45 AM **Breakfast – Ballroom C 1**

8:00 AM – 12:00 PM **Cyber Café – Room 208**

| 9:00 AM – 10:15 AM | 217A | 217B | 217D | 217C | 214A |
|--------------------|--|--|---|---|---|
| | G30 System z Technology Trends <i>Robert Rogers, IBM</i> R-Th | G27 Your Boxes Are Up – So What? There's More to Availability! <i>Frank Rodegeb, IBM</i> R-Mo | G24 Rexx PARSE: It Slices! It Dices!..... <i>William Sheckler, IBM</i> | G28 Attracting Young Developers to the Mainframe Using Eclipse-based Tooling <i>Mike Kwong, IBM</i> R-Th | A10 Including z/OS in Business Service Management <i>Clayton Ching, IBM</i> R-Th |
| | 213B | 218 | 207A (LAB) | 207B (LAB) | 205 |
| | | | P06 The RMF Monitor III Data Portal: Hands-on Lab <i>Harald Bender, IBM</i> R-Mo | | L53 Consolidating Oracle to Linux on System z <i>Denny Dutcavich, IBM</i> R-We |

10:15 AM – 10:35 AM **Coffee Break  Sponsored by Red Hat – Park View/Tower View**

| 10:35 AM – 11:50 AM | 217A | 217B | 217D | 217C | 214A |
|---------------------|--|---|--|--|--|
| | Z06 An Update of the IBM Health Checker for z/OS and the IBM Migration Checker for z/OS Tool <i>Marna Walle, IBM</i> R-We | G21 New Workloads on System z with Better Sizings <i>John Campbell, IBM</i> R-Th | Z09 What's New in DFSMS 1.9 <i>Scott Drummond, IBM</i> R-We | P29 z/OS WLM, Transactions, Servers, and You! <i>Glenn Anderson, IBM</i> R-Th | P22 Memory Matters in 2008 <i>Martin Packer, IBM</i> R-Th |
| | 213B | 218 | 207A (LAB) | 207B (LAB) | 205 |
| | | | | | L54 Oracle High Availability Solutions for Linux on System z <i>Denny Dutcavich, IBM</i> R-Th |

11:50 AM **Conference Adjourns**

**Mark your calendar for
October 13-17, 2008.**

**We look forward to seeing you in 2008 for
IBM System z Expo
in fabulous Las Vegas, Nevada!**



| 214B | 214C | 214D | 216A | 213A |
|--|--|--|--|--|
| Z33 Extracting Data From DFSMSHsm For Reporting and Tuning <i>Ed Baker, IBM</i> | P28 Top Ten Best Practices for Improved z/OS Performance and Lower TCO <i>Ivan Gelb, Gelb Information Systems</i> | P32 IBM Tivoli OMEGAMON XE on z/OS Support for Speciality Engines <i>Lawrence Hart, IBM</i> | S13 IBM Consul Product Update for z/OS <i>Jack Jones, IBM</i> | |
| | R-Th | | R-Th | |
| 206A | 210A | 206B | 210B | 209 |
| L76 Choose the Wrong Architecture and Waste Millions - A Customer Case Study <i>Mark Post, Novell</i> | | B51 Virtualization Basics <i>Dr. Brian Wade, IBM</i> | V66 Using z/VM in a SCSI Environment <i>Eric Farman, IBM</i> | E58 Backup with Tivoli and Disaster Recovery for z/VSE <i>Wilhelm Mild, IBM</i> |
| R-Tu | | R-Mo | | |

| 214B | 214C | 214D | 216A | 213A |
|--|------|--|--|--|
| W20 CICS Transaction Server V3 Update <i>Leigh Compton, IBM</i> | | | | |
| R-Th | | | | |
| 206A | 210A | 206B | 210B | 209 |
| L81 Installation of OMEGAMON XE on z/VM and Linux <i>Mike Sine, IBM</i> | | S71 z/VM Security Update <i>Alan Altmark, IBM</i> | V61 System Management on z/VM <i>Christine Casey, IBM</i> | E53 Automation of z/VSE with Open Source ANT <i>Ingo Franzki, IBM</i> |
| R-Tu | | R: Mo | R-Mo | |