

Sunday, September 16, 2007

3:00 PM – 7:00 PM

Registration – Park View

Monday, September 17, 2007

7:30 AM – 5:30 PM

Registration/Information – Park View

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

10:15 AM – 5:30 PM

Cyber Café – Room 208

10:35 AM – 11:50 AM

217A	217B	217D	217C	214A
G01 IBM System z9 Enterprise Class Overview and Update 2007 <i>John Hughes, IBM</i>	G17 IBM System Storage Overview for the System z Environment <i>Curtis Neal, IBM</i>	Z01 What's New in z/OS 1.9? <i>Riaz Ahmad, IBM</i>	Z23 Installing and Using the IBM OMEGAMON z/OS Management Console <i>Mike Bonett, IBM</i>	P01 z/OS Workload Manager: z/OS V1R9 Update <i>Ulrich Hild, IBM</i>
R-Tu	R-Th	R-Tu		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>		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			R-Th

11:50 AM – 1:00 PM

Lunch  Sponsored by Cisco Systems, Inc. – Ballroom C 1

1:00 PM – 2:15 PM

217A	217B	217D	217C	214A
G02 IBM System z9 Business Class Overview and Update 2007 <i>John Hughes, IBM</i>	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>	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>
R-Tu		R-Tu		
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

2:35 PM – 3:50 PM

217A	217B	217D	217C	214A
G04 System z9 FICON Express4 Update and Performance Benchmarks <i>Connie Beuselinck, 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>	Z24 z/OS Language Environment Update <i>Mary Astley, IBM</i>	P02 WLM Policy Definition: Protecting Work <i>Ulrich Hild, IBM</i>
		R-Tu		
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>	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-Fr		R-Th

3:50 PM – 4:10 PM

Coffee Break  Sponsored by Ciena – Park View/Tower View

4:10 PM – 5:25 PM

217A	217B	217D	217C	214A
G08 Platform Choice Basics <i>Frank DeGilio, IBM</i>	G20 System z Storage Management Strategy <i>Scott Drummond, IBM</i>	Z12 Parallel Sysplex Update <i>Dave Raften, IBM</i>	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>
R-Tu	R-Tu	R-We		
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>Rich Guski, 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-Tu
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	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>Eric Weinmann, 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 zLIPS 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 decision making with Enterprise Asset Management platform <i>Russell Zitron, 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 Stogsdill, 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, Inc. – Park View/Tower View				
4:10 PM – 5:25 PM	217A G05 System z9 - Navigating the Host Bus <i>Connie Beuselinck, 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				

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
B07 z/OS Maintenance Best Practices <i>Greg Daynes, IBM</i>	S04 Security for System z, the Enterprise Data Hub <i>Rich Guski, 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>	G27 Your Boxes Are Up - So What? There's More to Availability! <i>Frank Rodegeb, IBM</i>
	R-Mo	R-We	R-Mo	R-Mo

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>		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>Rich Guski, 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

7:00 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/VSE 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, New Era 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, Inc. – 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) L98 Integrated Removable Media Manager for the Enterprise on System z (IRMM) <i>Wolfgang Mueller, IBM</i> R-Mo	205
7:00 PM – 10:00 PM	Evening Event – Pedrotti's North Wind Ranch				

Color Key:



Keynote



General System z
Technology and the On Demand
Data Center



Building a
Service-Oriented
Architecture Using
System z



System z Security



Begin with the
Basics



z/OS System
Software and
Parallel Sysplex



WLM and z/OS
Performance
Management



z/OS Transactions,
Database and
Networking



z/VM and
Virtualization



Linux on System z



z/VSE



ISV (Vendor)
Sessions

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 <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>Anthony Lewitt, 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>	V55 z/VM Live Guest Migration <i>Romney White, 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) G54 Java for the Beginner: Java Programming Hands-on-Lab - Part 1 of 3 <i>Theresa Tai, IBM</i>	205 L34 Making z/VM and Linux Guests Production Ready.. Best Practices <i>Jon vonWolferdorf, IBM</i>	210A E15 VSAM Hints & Tips & Optimizations <i>Stev Glodowski, IBM</i>	206B V25 Configuration Tools for z/VM TCP/IP Network Connections <i>Miguel Delapaz, IBM</i>	210B S71 z/VM Security Update <i>Alan Altmark, IBM</i>
9:00 AM – 10:15 AM	217A G62 Growing Your Leadership Skills <i>Mark Meredith, IBM</i>	217B G21 New Workloads on System z with Better Sizings <i>John Campbell, IBM</i>	217D Z07 z/OS R9 System Programmer's Goody Bag <i>Robert Rogers, IBM</i>	217C Z03 Sysplex Failure Management for Stalled Members <i>Riaz Ahmad, IBM</i>	214A P22 Memory Matters in 2008 <i>Martin Packer, IBM</i>
	213B G25 Using EXECIO and the Stream I/O Functions in Rexx <i>William Sheckler, IBM</i>	218 P24 Getting Started in Capacity Planning: Part 1 <i>Ray Wicks, Consultant</i>	207A (LAB) Z42 IBM Tivoli System Automation for z/OS: Beginners Hands-On Lab - Part 1 <i>Raimund Thielker and Roland Haibl, IBM</i>	207B (LAB) G55 Java for the Beginner: Java Programming Hands-on-Lab - Part 2 of 3 <i>Theresa Tai, IBM</i>	205 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 G07 System z Extended Distance Solutions <i>Connie Beuselinck, IBM</i>	217B G10 Top Ten Server Availability Lessons Learned <i>Harriet Morrill, IBM</i>	217D Z20 Top 5 Recent SysProg z/OS Efficiency Enhancements You Shouldn't Overlook <i>Bette Brody, IBM</i>	217C Z35 Configuring ISPF for Fun and Profit <i>Tom Conley, Pinnacle Consulting Group, Inc.</i>	214A P29 z/OS WLM, Transactions, Servers, and You! <i>Glenn Anderson, IBM</i>
	213B P21 Monitoring an End-to-End Environment using the IBM Tivoli Enterprise Portal <i>Mike Bonett, IBM</i>	218 P25 Getting Started in Capacity Planning: Part 2 <i>Ray Wicks, Consultant</i>	207A (LAB) Z43 IBM Tivoli System Automation for z/OS: Beginners Hands-On Lab - Part 2 <i>Raimund Thielker and Roland Haibl, IBM</i>	207B (LAB) G56 Java for the Beginner: Java Programming Hands-on-Lab - Part 3 of 3 <i>Theresa Tai, IBM</i>	205 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 G30 System z Technology Trends <i>Robert Rogers, IBM</i>	217B Z47 New News on Netview for z/OS, V5R3 is Available <i>Jeff Weiner, IBM</i>	217D Z31 SubCapacity Pricing and SCRT Nuts and Bolts <i>Kay Adams, IBM</i>	217C Z25 Setting Up a Cost-effective Replication Solution for z/OS Availability <i>Curtis Neal, IBM</i>	214A P28 Top Ten Best Practices for Improved z/OS Performance and Lower TCO <i>Ivan Gelb, Gelb Information Systems</i>
	213B P12 WSC Experiences with TCP/IPSec on the zLIP Processor <i>Kathy Walsh, IBM</i>	218 A11 WebSphere App Server for z/OS: A Foundation for Other Functionality: XD, ESB, WPS, etc. <i>Hilon Potter, IBM</i>	207A (LAB) P05 Analyzing XCF Performance with the RMF Spreadsheet Reporter: Hands-On Lab <i>Harald Bender, IBM</i>	207B (LAB) 	205 L78 Growing the Business without Growing IT <i>Mark Shackelford, Baldor Electric</i>
2:35 PM – 3:50 PM	217A G64 Memorable Meeting Management <i>Mark Meredith, IBM</i>	217B G28 Attracting Young Developers to the Mainframe Using Eclipse-based Tooling <i>Laurence England, IBM</i>	217D Z27 Installation Trends and Directions <i>Greg Daynes, IBM</i>	217C Z21 A System Programmer Productivity Toolbag <i>Bette Brody, IBM</i>	214A P33 WLM and z/OS Performance: Ask the Experts <i>Panel of Speakers</i>
	213B B13 Unix System Services Part 1: File Systems, Commands, and Security <i>Joe Linn, State of Minnesota</i>	218 W22 Accessing IMS Trans Using WebSphereDeveloper for zSeries and IMS SOAP Gateway <i>Kenny Blackman, IBM</i>	207A (LAB) 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>	207B (LAB) 	205 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.				
4:10 PM – 5:25 PM	217A G61 Collaboration <i>Mark Meredith, IBM</i>	217B G23 System z and Specialty Engines: The Business Case for Future Consolidation <i>Marlin Maddy, IBM</i>	217D Z50 z/OS, System z, Parallel Sysplex and GDPS: Ask the Experts <i>Panel of Speakers</i>	217C Z34 zCDP for DB2 <i>Ed Baker, IBM</i>	214A P07 WSC z/OS Performance Hot Topics <i>Kathy Walsh, IBM</i>
	213B B14 Unix System Services Part 2: Shared File Systems <i>Joe Linn, State of Minnesota</i>	218 G17 IBM System Storage Overview for the System z Environment <i>Curtis Neal, IBM</i>	207A (LAB) 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>	207B (LAB) 	205 L71 Linux on System z Customer and IBM Open Forum <i>Customer Panel</i>

Color Key:



Keynote



General System z Technology and the On Demand Data Center



Building a Service-Oriented Architecture Using System z



System z Security



Begin with the Basics



z/OS System Software and Parallel Sysplex



WLM and z/OS Performance Management



z/OS Transactions, Database and Networking



z/VM and Virtualization



Linux on System z



z/VSE



ISV (Vendor) Sessions

209

E52
Ordering Service and Products for z/VSE and z/VM on-line
Ingo Franzki, IBM

214B

B19
GDPS Basics
Noshir Dhondy, IBM

214C

S13
IBM Consul Product Update for z/OS
Jack Jones, IBM

214D

A10
Including z/OS in Business Service Management
Clayton Ching, IBM

216A

W20
CICS Transaction Server V3 Update
Leigh Compton, IBM

213A

P19
WLM – Revisiting Goals in 2008
Peter Enrico, Enterprise Performance Strategies, Inc.

206A

L86
Performance experience with Databases on Linux for IBM System z
Dr. Juergen Doelle, IBM

210A

206B

V53
z/VM Platform Update: Introducing z/VM V5.3 - Advancing the Art of Server Virtualization
Reed Mullen, IBM

210B

S74
A Holistic Approach to Getting Started with RACF in a z/VM environment
Rob Weiss, IBM

209

E60
CICS TS for VSE/ESA Performance Tuning Tips
John Lawson, illustro Systems International

214B

B17
Introduction to SMF and RMF Data Collection
Mary Astley, IBM

214C

S16
RACF Performance Tuning
Robert Hansel, RSH Consulting Inc.

214D

A01
Practical SOA: Introduction and Overview
Don Bagwell, IBM

216A

W16
DB2 for z/OS Stored Procedures: Futures, Best Practices & FAQ
Peggy Zagelow, IBM

213A

Z39
Introduction to ICF Catalog Caching
Janet Sun, Mainstar

206A

L43
Communication Controller for Linux on System z (CCL) - Technical Update
Alfred Christensen, IBM

210A

L15
Linux on System z - Problem Reporting and Analysis
Horst Hummel, IBM

206B

V64
DirMaint Implementation and Configuration for z/VM V5.3
Gary Detro, IBM

210B

V92
z/VM Guest Performance
Dr. Brian Wade, IBM

209

E36
The z/VSE Solutions that exploit DB2 UDB on Linux
Wilhelm Mild, IBM

214B

P30
A z/OS WLM Guy Discovers Enterprise Workload Manager (EWLM)
Glenn Anderson, IBM

214C

S21
ICSF Installation, Setup and Customization
Greg Lambert, IBM

214D

A02
Practical SOA: Web Services and System z: WebSphere, CICS, IMS, and DB2
Don Bagwell, IBM

216A

W05
TN3270 Access to Mainframe SNA Applications - A Tutorial
Alfred Christensen, IBM

213A

P01
z/OS Workload Manager: z/OS V1R9 Update
Ulrich Hild, IBM

206A

V96
Tivoli OMEGAMON XE on z/VM and Linux
Raymond Sun, IBM

210A

L85
End to End Performance of WebSphere Environments
Dr. Juergen Doelle, IBM

206B

V62
Easy z/VM Linux Guest System Deployment and Management with IBM Director
Christine Casey, IBM

210B

V95
Performance Toolkit for VM - Hints and Tips
Bruce Dailey, IBM

209

E13
Multi Instant Logic Analyzer4VSAM
Stev Glodowski, IBM

214B

B15
Back to Basics: JCL Review
Janet Sun, Mainstar

214C

S20
Extending RACF Into the Distributed Space
Frank DeGilio, IBM

214D

A03
Practical SOA: IBM Enterprise Service Bus on System z
Don Bagwell, IBM

216A

W08
z/OS WebSphere Benchmarks - Lessons Learned
Mary Astley, IBM

213A

A15
Integrating Terminal Applications in an SOA Implementation using HATS: A Case Study
Alisa Morse, IBM

206A

L54
Oracle High Availability Solutions for Linux on System z
Denny Dutcavich, IBM

210A

L97
Real-time enhancements for SW-RAID1: Securing applications against Storage controller failures with Linux
Horst Hummel, IBM

206B

G51
The Business Value of System z Virtualization Leadership
Reed Mullen, IBM

210B

V63
Configuring, Customizing, and Modifying your z/VM System without an IPL
John Franciscovich, IBM

209

E33
Connectors & DB2 Workshop
Wilhelm Mild, IBM and Ingo Franzki, IBM

214B

B12
SAN Basics for Mainframers
Scott Drummond, IBM

214C

S15
Exploring the RACF FACILITY Class
Robert Hansel, RSH Consulting Inc.

214D

A04
Practical SOA: Business Process Management on System z and SOA Strategies
Don Bagwell, IBM

216A

W21
Implementing Web Services for SOA in CICS TS V3
Leigh Compton, IBM

213A

W19
What's New in WebSphere MQ and WebSphere Message Broker?
Karen Smolar, IBM

206A

210A

206B

V56
What's new in CMS Pipelines?
Dave Jones, V/Soft Software

210B

V26
Link Aggregation with the z/VM Virtual Switch
Tracy Adams, IBM

209

E34
SOA & CICS Workshop
Wilhelm Mild, IBM and Ingo Franzki, IBM

Friday, September 21, 2007

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

7:00 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	G10 Top Ten Server Availability Lessons Learned <i>Harriet Morrill, IBM</i> R-Th	G24 Rexx PARSE: It Slices! It Dices!..... <i>William Sheckler, IBM</i>	G28 Attracting Young Developers to the Mainframe Using Eclipse-based Tooling <i>Laurence England, 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**

Color Key:



Keynote



General System z
Technology and
the On Demand
Data Center



Building a
Service-Oriented
Architecture Using
System z



System z Security



Begin with the
Basics



z/OS System
Software and
Parallel Sysplex



WLM and z/OS
Performance
Management



z/OS Transactions,
Database and
Networking



z/VM and
Virtualization



Linux on System z



z/VSE



ISV (Vendor)
Sessions

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>		V55 z/VM Live Guest Migration <i>Romney White, 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-We	R-Mo	