

<b>TUESDAY Day 1</b>	<b>Session 11 8:30AM-9:45AM</b>	<b>Session 12 10-15AM-11:30AM</b>	<b>Session 13 12:30PM-1:45PM</b>	<b>Session 14 2:15PM-3:30PM</b>	<b>Session 15 3:45PM-5:00PM</b>
Grand South A (150)	<b>Tracy Smith</b> IBM 2010 Hardware Announcement	<b>George Farr</b> Rational Application Development Announcements	<b>Tracy Smith</b> IBM 2010 Software Announcement	<b>George Farr</b> Rational Developer Studio - the latest RPG news and more	
Board Room B (25)	<b>John Earl</b> Encryption on IBM i - A Primer	<b>Pete Massiello</b> What you need to know for successful i5/OS upgrades to 6.1.1 & 7.1	<b>John Earl</b> Security Challenge: Let's Break In!	<b>John Earl</b> Coast-to-Coast Compliance	<b>Dawn May</b> Compare IBM Systems Director and Navigator
Commons II C (25)	<b>Scott Klement</b> RPG Web Programming	<b>Jon Paris</b> Processing XML from RPG Applications (pre-req for lab)	<b>Dawn May</b> Best Practices for IBM i Performance Management	<b>Skip Marchesani</b> Putting 'Run SQL Scripts' to Work For You	<b>Skip Marchesani</b> I Didn't Know You Could Do That Using SQL
Commons I D (25)	<b>Susan Gantner</b> RPG Subprocedures Basics	<b>John Valance</b> Introduction to Web Development with PHP (pre-req for PHP lab)	<b>Jansen/McCarthy</b> DB2 Web Query features: OLAP, Active Reports & more	<b>Pete Massiello</b> Understanding HMC, FSP, i and Firmware (pre-req for HMC lab)	<b>Jackie Jansen</b> DB2 Web Query: Building and Deploying Dashboards
Ashland E (70)	<b>Jon Paris</b> Application Modernization Strategies	<b>Scott Klement</b> ILE Concepts for the Impatient RPG Programmer	<b>Scott Klement</b> Accessing External Databases from RPG	<b>Susan Gantner</b> Rational Developer Jumpstart	<b>Susan Gantner</b> /Free your RPG
Carlisle F (50)	<b>Skip Marchesani</b> All You Need to Know About SQL - Part 1/2	<b>Skip Marchesani</b> All You Need to Know About SQL - Part 2/2	<b>Susan Gantner</b> New Tricks for Old RPG Dogs	<b>Jon Paris</b> RPG Subprocedures - Beyond the Basics	<b>Scott Klement</b> Choices for Integrating RPG with the Web
Middlesex West G (24)	<b>Dawn May</b> IBM i Performance Data Investigator (pre-req)	<b>Dawn May</b> LAB: IBM i Performance Data Investigator	<b>John Valance</b> LAB: HTML / CSS for Web Pages (see 12D)	<b>John Valance</b> LAB: Introduction to PHP	<b>John Valance</b> LAB: Introduction to JavaScript
Middlesex East H (24)	<b>Jansen/McCarthy</b> DB2 Web Query: Overview, Demo & Update	<b>Jansen/McCarthy</b> LAB: DB2 Web Query - Getting Started	<b>Jon Paris</b> LAB: Processing XML from RPG Applications (see 12C)	<b>Jansen/McCarthy</b> LAB: DB2 Web Query features - Open Lab	<b>Smith/Massiello</b> LAB: Hardware Management Console (see HMC session D14)

<b>WEDNESDAY Day 2</b>	<b>Session 21 8:30AM-9:45AM</b>	<b>Session 22 10-15AM-11:30AM</b>	<b>Session 23 12:30PM-1:45PM</b>	<b>Session 24 2:15PM-3:30PM</b>	<b>Session 25 3:45PM-5:00PM</b>
Grand South A (150)	<b>George Farr</b> Rational Developer for Power - client tools	<b>George Farr</b> Rational Team Concert for Power (and review of RPG announcements)	<b>Tracy Smith</b> IBM 2010 Software Announcement	<b>Tracy Smith</b> IBM 2010 Hardware Announcement	<b>Dennis McCarthy</b> DB2 Web Query and WebFOCUS Q&A
Board Room B (25)	<b>Bill Hagerup</b> Managing the Realities of Politics	<b>Bill Hagerup</b> Is Anybody On Our Side? Handling Opposition on Projects	<b>Bill Hagerup</b> Influencing Through Relationships	<b>Bill Hagerup</b> Leading a Project Team	<b>Bill Hagerup</b> Why Requirements Change Processes Don't Work
Commons II C (25)	<b>Susan Gantner</b> The MySQL-DB2 Connection	<b>Tracy Smith</b> Upgrade Planning for New POWER Systems	<b>Dave Taylor</b> IBM Storage Overview: Disk, Tape and SSD	<b>Scott Klement</b> RPG and the IFS	<b>Tracy Smith</b> Introduction to AIX from an IBM i Perspective
Commons I D (25)	<b>Dawn May</b> Performance Capacity Planning for IBM i	<b>Dawn May</b> Navigating the World of Performance	<b>Pete Massiello</b> How to Make Your System Perform Better	<b>Dawn May</b> Web Performance Advisor and other IBM Performance Tools	<b>Dawn May</b> IBM Systems Director - Active Energy Manager
Ashland E (70)	<b>Jon Paris</b> RPG Enhancements in V5R4 and Later Releases	<b>Susan Gantner</b> Embedding SQL into RPG Programs	<b>Scott Klement</b> Scripting the OpenSSH, SFTP and SCP Utilities on IBM i	<b>Susan Gantner</b> RPG Stored Procedures	<b>Jon Paris</b> Rethinking Your Documentation
Carlisle F (50)	<b>Scott Klement</b> A Pattern for Reusable RPG Code with ILE	<b>Scott Klement</b> RPG User Defined Functions (UDFs) & Table Functions	<b>John Earl</b> PCI Today & Tomorrow	<b>Jon Paris</b> PHP for RPG Developers	<b>Susan Gantner</b> Bye Bye, SEU!
Middlesex West G (24)	<b>Pete Massiello</b> Virtual i Partitions Hosted by IBM i	<b>Dennis McCarthy</b> Business Intelligence for IBM i with WebFOCUS	<b>Jansen/McCarthy</b> DB2 Web Query: Overview, Demo & Update	<b>Jansen/McCarthy</b> DB2 Web Query features: OLAP, Active Reports & more	<b>Brian Spiro</b> Green Computing and Paperless Process Management
Middlesex East H (24)	<b>John Valance</b> Introduction to Web Development with PHP (repeat)	<b>Jon Paris</b> Fast, Free Applications for your IBM i	<b>John Valance</b> PHP on i Case Study: VT Gas Account Inquiry	<b>John Valance</b> Open Source on i: MySQL and SugarCRM	<b>Dave Taylor</b> External Storage for i: SAN 101

04/07 changes: *George Farr and Tracy Smith sessions in Grand South A have new time slots.*