

TUESDAY Day 1	Breakfast Briefing 8:15AM-8:40AM	Session 11 8:45AM-10:00AM	Session 12 10:15AM-11:30AM	Session 13 12:30PM-1:45PM	Session 14 2:15PM-3:30PM	Session 15 3:45PM-5:00PM
Grand South A (70)		Steve Pitcher Psychology of a Bad Password	Pete Massiello What You Need to Know When Upgrading IBM i to 7.3	Pete Massiello Cool Things in Navigator to be a Star Administrator	Steve Pitcher Anatomy of a Security Failure	
Commons II C (45)		Paul Tuohy RPG Talks to Watson	Scott Klement RPG and the IFS	Scott Klement Accessing External Databases from RPG	Steve Wolk Mission: Possible! Journaling Forensics 101 (with Free Tools)	Scott Klement Mobile RPG with PhoneGap
Commons I D (45)		Birgitta Hauser Embedded SQL - An Introduction	Steve Wolk SQL Easy as MAGIC!	Birgitta Hauser Tips and Tricks for Advanced Embedded SQL	Paul Tuohy How Does RPG Talk to a Browser	Paul Tuohy Mobilize Your i
Ashland E (70)		Charlie Guarino RPG! It's Alive with New Treasures! ***	Charlie Guarino Configuring RDi for RPG Development	Paul Tuohy Programming RPG with Style (NEW)	Charlie Guarino The "Best Stuff" of Advanced RDi topics	Edmund Reinhardt Admin View of ACS
Carlisle F (40)		John Valance PHP – Beyond the Basics	John Valance OO and Ahh! The Power of Object Oriented PHP	Steve Pitcher IBM i and Our False Sense of Security	John Valance IBM i SQL Stored Procedures and Application Modernization	John Valance Zend Studio Tips and Techniques
Middlesex West G (24)		Erwin Earley Introducing Node.js on IBM i	Ted Holt Easily Modify Report Programs (Because You Have Better Things to Do)	Erwin Earley Openi – Exploring Open Source Solutions on IBM i	Erwin Earley Open Source Programming Languages on IBM i	Ted Holt SQL in CL? Why not?!
Middlesex East H (24)		Edmund Reinhardt Hidden Gems of IBM i	Mike Pavlak Introduction to Python on IBM i (Beginner)	Mike Pavlak Exploring Db2 Data Access in PHP (Beginner)	Birgitta Hauser OLAP Functions – much more than running numbers	Mike Pavlak 30 PHP Tps on IBM i in 60 Minutes (All levels)

WEDNESDAY Day 2	Session 21 8:15AM-9:30AM	Session 22 9:45AM-11:00AM	Vendor Sessions 11:10AM-11:40AM	Session 23 12:35PM-1:50PM	Session 24 2:15PM-3:30PM	Session 25 3:45PM-5:00PM
Grand South A (150)	Steve Pitcher Updating our IBM i Modernization Mindset	Pete Massiello Moving from Classic HMC GUI to Enhanced HMC GUI		Pete Massiello Tips and Tricks to Improve System Performance and Save Disk Space	Steve Wolk Give me an hour, and I'll give you a week!	
Commons II C (45)	Charlie Guarino Debugging with RDi From the On Ramp to the Cruising Lane	Scott Klement Working with JSON in RPG		Scott Klement The World of Node.js on IBM i	Scott Klement Consuming Web Services from RPG with HTTPAPI	Charlie Guarino The less frequent RDi FAQs – More stuff to know! ***
Commons I D (45)	Birgitta Hauser Let's join together – Joining SQLTables and Views	Erwin Earley Turn On the LAMP – please!		Birgitta Hauser Creating JSON data with SQL (SQL and JSON – Part 1)	Birgitta Hauser Consuming JSON data with SQL (SQL and JSON – Part 2)	Erwin Earley Oh C.R.U.D. (Create, Read, Update, Delete)
Ashland E (70)	Paul Tuohy Modernization - What, Why, Where, When & How	Steve Wolk Everything they never taught you!		Edmund Reinhardt RDi Advanced Tips and Techniques	Steve Pitcher Rapid Fire Admin	Edmund Reinhardt Test Driven Development - Best Practices Applied to IBM i with Assistance of Tooling
Carlisle F (40)	Alan Seiden The Art of Performance Diagnostics with the IBM i Performance Data Investigator	Ted Holt Fun!(damental) and Fun!(ctional) Table- driven Programming		Alan Seiden PHP Tricks for RPG'ers: Graphics, Excel, PDFs, E-Mail and More	Ted Holt Refactoring RPG: What, Why and How	Ted Holt Programming with Assertions
Middlesex West G (24)	Mike Pavlak PHP Arrays for the RPG Programmer – (Intermediate)	Mike Pavlak PHP and RPG Integration Examples (All levels)		Ted Holt The SQL Procedures Language in a Nutshell	Edmund Reinhardt Managing Open Source on IBM i	Dawn May IBM i Services for the System Administrator
Middlesex East H (24)	Dawn May Predictive Performance Management	Alan Seiden PHP and Db2 Essentials		Paul Tuohy Handling the Weird Stuff in RPG Programs	Dawn May IBM i Performance Tools for the Application Developer	Alan Seiden Using Db2 and SQL with Open Source Languages on IBM i