

TUESDAY Day 1	Session 11 8:30AM-9:45AM	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)	Tim Rowe Why Move to IBM i 7.3	Pete Massiello What You Need to Know When Upgrading IBM i to 7.3	Tim Rowe Mobile and Accessing Your IBM i	Pete Massiello Tips and Tricks to Improve System Performance and Save Disk Space	
Commons II C (45)	Aaron Bartell Intro to Ruby	Jon Paris What's New in RPG	Aaron Bartell Intro to Rails	Jon Paris RPG Tools to Make Your Life Easier	Richard Dolewski Disasters - Top of Mind Thinking for Your Family
Commons I D (45)	Mike Pavlak What's New with Zend Server for IBM i (Beginner)	Mike Pavlak PHP 101 for IBM i (Beginner)	Charlie Guarino Introduction to Processing XML in RPG and SQL Too!	Mike Pavlak PHP Standard Error Processing (Beginner)	Mike Pavlak Exploring DB2 Data Access in PHP (Beginner)
Ashland E (70)	Charlie Guarino The ABC's of RDi Shortcuts	Ted Holt Thirty SQL Tips in Sixty Minutes	Rob Bestgen What's new in DB2 for i	Rob Bestgen Achieving Good Performance with SQL on DB2 i	Rob Bestgen Moving from DDS to SQL
Carlisle F (40)	Robin Tatam IFS Security: Don't Leave Your Server Vulnerable	Robin Tatam Data Breaches: Is IBM i Really at Risk?	Susan Gantner Look What You Can Do with RDi	Robin Tatam Configuring and Using IBM i Auditing Features	Susan Gantner ILE Activation Groups and Binder Language
Middlesex West G (24)	Ted Holt The SQL Procedures Language in a Nutshell	Greg Patterson Designing Responsive IBM i Web and Mobile Applications	Richard Dolewski Breaking Bad IBM i Habits	Aaron Bartell The Why and How: Open Source on IBM i	Robin Tatam 7 Habits of Highly Secure Organizations
Middlesex East H (24)	Carrie Beers What's Your Communication Style? – Minimize Confusion & Conflict	Chris Nickchen & Donna Westmoreland DB Modernization Gets Real – What You Need to Know Before You Begin	Carrie Beers Being a Leader of Character	Carrie Beers Getting a Seat at the Table	Carrie Beers Building an Impactful Team Takes Everyone

WEDNESDAY Day 2	Session 21 8:30AM-9:45AM	Session 22 10:15AM-11:30AM	Session 23 12:30PM-1:45PM	Session 24 2:15PM-3:30PM	Session 25 3:45PM-5:00PM
Grand South A (150)	Susan Gantner Debugging with RDi	Pete Massiello HMC, IBM i, FSP, and Firmware	Pete Massiello Cool Things in Navigator for IBM i to be a Rock Star Administrator	Charlie Guarino The Less Frequent RDi FAQ's - More stuff to know!	
Commons II C (45)	David Andruchuk GOLF (Get Off Laggard Files) on IBM i	Aaron Bartell IBM i IFS Containers	Aaron Bartell Node.js Transacts with DB2 and RPG	Jon Paris Advanced Data Structures (*Now with Free-Form!)	Aaron Bartell First Step Into Cloud
Commons I D (45)	Mike Pavlak PHP and RPG Integration Examples	Susan Gantner Designing DDS Screens & Reports with RDi	David Andruchuk RPG Your XML	Mike Pavlak 30 PHP Tips on IBM i in 60 Minutes (All Levels)	David Andruchuk The Why and How of the iModernize(d) Application Architecture
Ashland E (70)	Rob Bestgen Writing SQL Stored Procedures and Functions	Jon Paris Processing XML with RPG	Rob Bestgen SQL Writing Tips and Techniques	Rob Bestgen Advanced SQL Topics	Charlie Guarino Application Developer Modernization Jumpstart
Carlisle F (40)	Tim Rowe The Art of the Possible - IBM i in the Modern World	Tim Rowe No i Access for Windows 10? No worries - Access Client Solutions is ready to meet the challenge	Jon Paris RPG Open Access – By Example	Richard Dolewski Building a DR Plan for Today's Business	Richard Dolewski HA Business Resiliency - Driving the Value
Middlesex West G (24)	Charlie Guarino Water Cooler Topics – I'll Show You Mine if You Show Me Yours	John Valance My Favorite Zend Studio Tips & Techniques	John Valance SQL Stored Procedures and Application Modernization	John Valance Web Mastery with JavaScript	John Valance Easy Web Reports and Documents with JODReports
Middlesex East H (24)	Ted Holt Avoid the Green Screen of Death	David Brault Real-world IBM i Companies Using Mobile to Improve Business	Ted Holt Easily Modify Report Programs (Because You Have Better Things to Do)	David Andruchuk SQL (Some Quick Lessons) in SQL	Robert Young Trends / Approaches / Solutions regarding Modernization