



AGENDA

WEDNESDAY, MARCH 21, 2007

Remote Manager Service

5:00 pm Session Abstract

Remote Manager Service aids in Continuous Availability to boost performance, tighten security, and extend the life of your IT assets. Today's businesses demand uptime while reducing IT cost. Left unmonitored, your network and computers will inevitably fail, leaving employees idle and impacting your ability to do business. Kevin Puloski will present how enterprise level remote monitoring service can reduce operation costs by 20-30%, by taking corrective action before the problem occurs, or before you even notice it.



Speaker: Kevin Puloski is a technology and business visionary with hands on experience in automation through ERP conversions, as a CIO in billion dollar enterprises in Canada and the USA. Kevin has a strong record of success in creating bullet proof robust IT architecture and infrastructure using the latest technologies; with a proven ability to bring the benefits of IT to

solve business issues. Kevin has led development and deployment of ERP applications along with 10 years of Internet experience. Kevin also sat on the board of directors for the SSG/Global (now Infor) User Group in the USA as Director of Education. Kevin is now Manager of Remote Managed Services and Technical Services at Able-One Systems Inc.

RPG Web Development

7:00 pm Session Abstract

RPG IV is the preferred choice for development on the System i. In addition, it is a powerful language for developing native RPG Web applications. In this session, Jim will walk through the process of developing and deploying Web applications using RPG and other technologies such as SQL, XHTML, XML, AJAX, and Web Services. These applications will be developed using WDSi and deployed on the IceBreak HTTP/application server that does not require CGI, Java, Apache, WebSphere (WAS), PASE, WebFacing, and HATS. If you are doing Web development now, or are looking to do Web development in the future, and want to leverage your existing RPG and ILE skills, this session will demonstrate how you can do this within the native ILE environment. There is no need to "rip-and-replace" legacy applications. All you need is a powerful native RPG Web environment. Jim demonstrates (1) migrating RPG green-screen applications to the Web, (2) embedding SQL into RPG Web applications, including SQL cursors and dynamic commands, and (3) dynamically populating a dropdown box using AJAX. By the end of this session, you will learn how easy and fun it is to develop RPG Web applications.

Speaker: Jim Cooper

is Coordinator of the Internet Application Developer program at Lambton College in Sarnia, ON, where he has been a Professor for 23 years. He has taught System i (AS/400) technology since 1991 and serves as the liaison with the IBM Academic Initiative program. From 1995 through 2001, he served as Director of the IBM iSeries College Roundtable Conference, which is an international conference held annually for colleges teaching IBM System i technologies. Jim has authored two textbooks on the RPG and COBOL programming languages with John Wiley & Sons Publishing, New York and is currently co-authoring a new SQL book with Paul Conte. Recently, Jim discovered the IceBreak application server technology, which revitalized his college program, and as a result, he has launched System & Method North America in partnership with System & Method International in Denmark to bring the IceBreak HTTP/application server environment to North America.



AGENDA AT A GLANCE

Time	Topic
5:00	Remote Manager Service
6:00	Intermission / MoM & Networking (Complimentary Buffet)
7:00	RPG Web Development on System i

MoM Location

Living Arts Centre Mississauga (Staging Room)
 4141 Living Arts Drive,
 Mississauga ON L5B 4B8
 Hwy 403 & Hwy 10,
 West of Square One
 (Free underground parking)

Send your suggestions for future topics to: leo@tug.ca

