

AGENDA

WEDNESDAY, MAY 24, 2006

Next MoM Location

IBM Canada Ltd.
 (Learning Center Auditorium)
 3600 Steeles Avenue,
 Markham, Ontario
Free parking

Remember to register at www.tug.ca!

Enterprise Generation Language

2:30 pm Session Abstract

EGL – You’ve Got It. Are You Using It?

Find out why you should! You already own a suite of tools that can address application modernization, integration, and Web services. It can easily be learned by existing RPG, COBOL or Visual Basic Programmers. It can open the doors to attract young developers while allowing experienced RPG /COBOL iSeries developers to modernize their applications. EGL integrates with existing programs, so you might choose to build services over existing programs or build new



Robert Cancilla

user interfaces in EGL. You set the pace, as you modernize and modularize your applications and you don’t need to be a Java guru.

Speaker Bob Cancilla

Robert Cancilla is a senior systems engineer and consultant in the IBM Rational Desktop Tools organization. Prior to joining IBM, Bob spent 35 years as an IT Executive, author and software architect. He has been involved in i5 Internet technology since its inception. He also founded the iSeries users group IGNITe/400.

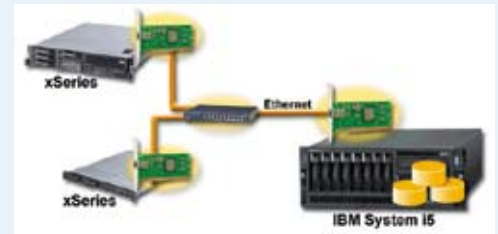
Time	Event
2:00	Registration
2:30	EGL (Enterprise Generation Language) Speaker: Robert Cancilla
3:45	Intermission / MoM Networking (Complimentary Refreshments)
4:15	System i5 Integration with xSeries/ Blade Center via iSCSI Speaker: Robert Schuster
5:30	Adjournment

System i5 Integration

4:15 pm Session Abstract

Product Preview* – System i5 Integration with IBM eServer xSeries Systems and BladeCenter® via iSCSI

IBM intends to extend its integrated xSeries solutions in 2006 by leveraging industry-standard iSCSI technology to attach selected xSeries systems and BladeCenter to



the System i5 platform. New iSCSI Host Bus Adapters will enable you to exploit System i5 virtual storage,

networking, and tape resources to help simplify the operations of your Windows Server System infrastructure. System i5 integration with xSeries systems and BladeCenter via iSCSI will be supported on i5/OS V5R4 and will be able to coexist with Integrated xSeries Servers and xSeries systems attached via Integrated xSeries Adapters.

Speaker Robert Schuster

Robert A. Schuster is an iSeries - Certified Consultant with the iSeries Advanced Technical Support Group in Rochester, Minnesota.



Robert Schuster

* Disclaimer: Product Previews provide insight into IBM plans and directions. All statements regarding IBM’s plans, directions, and intent are subject to change without notice.

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

