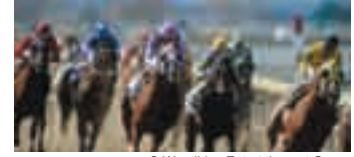




THE AGENDA

 for our next Meeting of Members
Wednesday, May 18, 2005

**LOCATION: Woodbine Racetrack
International Room - 2nd Floor**



© Woodbine Entertainment Group

5:00pm: Session 1 – Websphere Application Server (WAS) V6 Speaker: Stephen Quan

Abstract: This session will discuss exciting new developments included with WebSphere Application Server V6 for i5/OS and OS/400. WAS V6 offers performance and Java processing advantages over WAS V5.1 that make it the premier choice for your customer's Web application serving needs today. Particularly notable is the introduction of J2EE 1.4 compatibility with JDK 1.4.2. In addition, improvements to the management of the EJB container and enhanced caching functions introduce new efficiencies to the application processing environment. A new in-process java messaging engine also allows for faster messaging. If you want to know about the advantages of using WebSphere Application Server Version 6 and how it can maximize the value of your i5 or iSeries Server, this session is for you.



Biography: Stephen Quan is an Accredited IT Specialist in the iSeries Techline at IBM Canada. He is responsible for both hardware and software pre-sales technical sales support for the iSeries platform, as well as that for WebSphere/iSeries environments. Stephen is one of the authors of the AS/400e e-Business Handbook. He holds a Bachelor of Applied Science in Mechanical Engineering from The University of Toronto and an MBA from McMaster University.

6:00 pm Intermission TUG Meeting of Members (MoM)



• Mingle and network with professional colleagues. • **Enjoy our complimentary buffet dinner.** • Limited seating • Register with the TUG office of your intention to participate, to be guaranteed a seat. • You can call, fax, or use the TUG web-site to register, (stating: name, company, phone number, and number attending). www.tug.ca • Do we have your current e-mail address?

7:00pm: Session 2 – Websphere Host Access Transformation Services (HATS) V6, Speaker: Adeline Chun



Abstract: Modernization of green screen applications is a critical focus point for today's iSeries customer. WebSphere Host Access Transformation Services (HATS) for iSeries V6 is the premier choice for your host to web transformation needs. Offering real time, "on the fly" 5250 to HTML conversion, HATS is an easy to use package that can web enable your legacy applications in as little as one day. If you are interested in a powerful and effective host transformation software product that is easy to use and does not require you to modify your source code, come to the TUG MoM for an exciting and dynamic presentation, including a live demo.

Biography: Adeline Chun received her Computer Science degree with Honors from University of Manitoba in 1993 and is a certified IT Specialist, with 15 years of IT experience. Her experience includes performing as solution architect role and supporting world wide banks to implement banking solutions, while working in the IBM Toronto lab services group. Currently, she works in the software sales and distribution organization as a Technical Sales Specialist with responsibility to provide pre-sales technical support to IBM WebSphere products, specializing in Enterprise Modernization and WebSphere Tools & Foundation portfolio. In her current role, she is also the lead technical resource supporting HATS (Host Access Transformation Services) customers across Canada.

What topics would you like to see in future? Drop us a line with your suggestions at: leo@tug.ca

