

WDS and WDS*c* Guided Tour Presented by Nazmin Haji, IBM

This Seminar will cover different components of IBM WebSphere Development Studio Client (WDS*c*) for System i, which brings you the full capability of the Eclipse open source platform.

The Seminar will start with the basics on how to improve your productivity, and introduce the Remote Systems Explorer (RSE) - the 21st century follow-up tool to the world of SEU, SDA, PDM, etc. You'll learn more advanced functionality like customizing the environment, how to use System i Projects, etc. WDS*c* also includes the Integrated System i debugger, and version 7.0 includes the IBM WebFacing tool and HATS toolkit. Learn how the debugger integrates with the RSE, as well as the differences between WebFacing and HATS, and how to leverage their strengths.

The Seminar will end with the introduction of RBDe-EGL - Enterprise Generation Language (EGL) is IBM Rational's strategic construction technology. EGL extends the programming workbench with a simplified, high-level programming language that enables business oriented developers, who have little or no experience with Java, Web technologies or Service Oriented Architecture, to create enterprise-class applications and services quickly and easily.

This Seminar is being held in partnership with New England Midrange User Group (NEMUG) and New England Systems (NES) user group.

Wednesday, December 5, 2007

Ramada Inn
940 Fall River Avenue
Seekonk, MA 02771

8:30am - 4:00pm

Registration and breakfast begins at 8:00am

About the Speaker

Nazmin Haji has been with IBM since 1988 as a Software Developer, and is currently the Technical Lead for RSE, responsible for design, development, testing, and maintenance of Websphere Development Studio Client (WDS*c*). She worked in the development of ILE RPG compiler on the System i, before moving to System i Application Development Tools on the PC. Nazmin holds a Master's in Computer Science from the University of Western Ontario.