TOC

VIEW

Session Abstract

INDEX E18 Web Enabling IMS Transactions with IMS Connector for Java Judith Hill, IBM Silicon Valley Laboratory

Come and see how easily you can build e-business legacy integration solutions with IMS Connector for Java that can readily access existing IMS applications and data. IMS Connector for Java is a Java 2 Enterprise Edition (J2EE) Connector Architecture resource adapter that allows you to connect to IMS via IMS Connect. This session presents a high-level overview of IMS Connector for Java which helps you to understand how to use IMS Connector for Java with different types of web applications (e.g., Java applications, servlets, Enterprise JavaBeans, Web Services, SOAP, XML, etc.). In this session you also are exposed to the development tool, (IBM WebSphere Studio Application Developer Integrated Edition) and the runtime environment (IBM WebSphere Application Server) associated with IMS Connector for Java. This presentation also introduces the latest updates to IMS Connector for Java including the Java 2 Enterprise Edition (J2EE) Connector Architecture, two-phase commit global transaction and Web Services support.