

Introduction

WebSpherehatsguru.com an IBM Authorized Trainer is now offering a Rational Business Developer Training course featuring IBM's newest business development language: EGL. Enterprise Generation Language (EGL) is a simplified high level programming language that lets you write full-function applications quickly. It frees you to focus on the business problem rather than on complex software technologies. The details of middleware programming and Java/J2EE are hidden from you, so you can deliver enterprise data to browsers even if you have minimal experience with Web technologies. In this course you will learn to build Web, Web 2.0, and SOA solutions using EGL. You will work with the Eclipse workbench, Rational Business Developer tooling, You will create EGL Programs, Libraries, Services and JSFHandlers. Code EGL SQL and data access statements to read and write from programs to external databases, create EGL business logic and work with web services.

Below is the five day course outline of our trainings:

Course Name: Rational Business Developer v7.5.1 featuring EGL

Schedule date: Call us now for **Next Session**

Duration: 5 days

Skill Level: Software programmers with 2+ years of experience using a computing language or platform, such as: COBOL, RPG, Visual Basic, PowerBuilder, Java, C/C++, PHP, Ruby on Rails, MS-Access.

Delivery type: Classroom OR Instructor Led Online

Course Material: Printed manual provided

Audience: Software programmers with 2+ years of experience using a computing language or platform, such as: COBOL, RPG, Visual Basic, PowerBuilder, Java, C/C++, PHP, Ruby on Rails, MS-Access.

Prerequisites: Programmers and software developers with experience using HyperText markup Language (HTML), Servlets, JavaServer Pages or Java programming would be helpful.

Developers: Experience with JavaServer Pages, either through practical experience and knowledge or through completion of tutorials sufficient to provide an understanding of fundamental concepts. Experience in Web server, application server, and Rational Application Developer administration is beneficial, but not required.

Skills taught: After completing this course, students should be able to:

- Create EGL Programs, Libraries, Services and JSFHandlers that operate in a leading-edge application like a web app to deliver business functionality.
- Code statements to define and declare EGL primitive data, DataItems, Records and EGL properties
- Code structured looping, conditional and assignment statements
- Code EGL SQL and data access statements to read and write from programs to external databases and files
- Analyze whether an SQL statement is efficient and code it differently if it is not.
- Create EGL business logic at or near the production requirements specification level in terms of complexity & breadth and scope



- EGL/Rich UI introduction and project architecture
- EGL/Rich UI Programming Model
- Widgets and Views
- Web 2.0 Programming Techniques (ex. Run-time HTML Drag & Drop)
- Calling Services: SOAP and REST
- Creating reusable components

Price: Call us now for pricing details on **1-630-355-6292**

Course outline: Administration | Application development | Usage or operation

Day 1:

- RBD & EGL Overview
- Installation of RBD 7.5.1 and WebSphere Application Server.
- Introduction to Eclipse, EGL Overview & Workbench Navigation
- EGL file types, EGL development lifecycle.
- Importing & creating a project. EGL Syntax, structure (**LAB**)

Day 2:

- Web Development (JSP & JSF) (**LAB**)
- The EGL Programming Model, DataTypes, DataItems, Records, Arrays,\ Conditional and Sequence logic
- Records and data items
- Libraries
- EGL and SQL (Relational) database access - "A to Z", EGL and non-relational file handling, DML (CRUD) operations EGL Build Files (**LAB**)

Day 3:

- Search utility by creating JSF (**LAB**)
- The EGL Built-in Functions, Date and Time Handling, Error and Exception Handling (**LAB**)
- The EGL Debugger (**LAB**)
- EGL and Web Services (SOA) (**LAB**)
- Calling Languages for example, Java etc. (**LAB**)

Day 4:

- EGL Rich User Interface programming (**LAB**)
- Properties and Event Handling
- Cascading Style sheets

Day 5:

- Drag and Drop, Grid Widgets, Services (**LAB**)
- Calling RUIHandlers and Widgets, Deployment (**LAB**)
- Create a dynamic Web application with AJAX (**LAB**)
- Create an EJB 3.0 application (**LAB**)

To learn more about our Rational HATS Training and Development services, visit www.webspherehatsguru.com or contact us on **Tel: 1-630-355-6292** (Mon to Fri – 8am to 6pm)



© Copyright IBM Corporation 2010
IBM Global Services
Route 100
Somers, NY 10589
U.S.A.
Produced in the United States of America
08-10
All Rights Reserved

IBM, the IBM logo, ibm.com, Lotus®, Rational®, Tivoli®, DB2® and WebSphere® are trademarks or registered trademarks of International Business Machines Corporation in the United States, other countries, or both. If these and other IBM trademarked terms are marked on their first occurrence in this information with a trademark symbol (® or ™), these symbols indicate U.S. registered or common law trademarks owned by IBM at the time this information was published. Such trademarks may also be registered or common law trademarks in other countries. A current list of IBM trademarks is available on the Web at "Copyright and trademark information" at ibm.com/legal/copytrade.shtml Other company, product and service names may be trademarks or service marks of others. The information contained in this documentation is provided for informational purposes only. While efforts were made to verify the completeness and accuracy of the information contained in this documentation, it is provided "as is" without warranty of any kind, express or implied. In addition, this information is based on IBM's current product plans and strategy, which are subject to change by IBM without notice. IBM shall not be responsible for any damages arising out of the use of, or otherwise related to, this documentation or any other documentation. Nothing contained in this documentation is intended to, nor shall have the effect of, creating any warranties or representations from IBM (or its suppliers or licensors), or altering the terms and conditions of the applicable license agreement governing the use of IBM software. This document illustrates how one organization uses IBM products. Many factors have contributed to the results and benefits described; IBM does not guarantee comparable results elsewhere.