



Course Description: LegaSuite Integration Training

About Seagull Software

Seagull Software specializes in tools and expertise to modernize existing business applications running on System z (mainframe), IBM i (AS/400), OpenVMS, UNIX and Windows client/server.

- ➔ Web-Enable: Turn green-screens into user-friendly web apps
- ➔ Service-Enable: Easily integrate legacy information with other applications
- ➔ Report: Create reports and dashboards from legacy data
- ➔ Migrate: Create a interim step when migrating to new platforms

Seagull Software Systems, Inc.
www.seagullsoftware.com
info@seagullsoftware.com
Americas & Asia Pacific
+1.404.760.1560

Target Audience

This five-day course is intended for developers responsible for using LegaSuite Integration to service-enable legacy business applications.

Course Objectives

- Provide comprehensive training on LegaSuite Integration development tools
- Provide a workshop environment where developers can use LegaSuite Integration to create, publish, and test legacy integration Web services, adapters and connectors

Topics

In this course you will learn about:

- Installing the LegaSuite Integration development and runtime software
- Use the LegaSuite Workbench to identify host application microflows and screens to be used for integration
- Working with microflows:
 - Creating microflows that input data and return output data from host applications
 - Publishing interfaces: WSDL, XML schemas, Java command beans and .NET assemblies
 - Configuring and starting the runtime software
 - Testing published transactions using the Function Tester or web services tester
 - Source code maintenance
 - Automated build procedures
 - Troubleshooting
 - Scripting, Java Connectors, macroflows, database service builder
- Deployment best practices, maintenance and troubleshooting of the solution
- Advanced techniques such as scripting, Java Connectors, macroflows, database service builder.

Prerequisites

- Above-average PC skills
- Knowledge of host applications that will be used in LegaSuite Integration projects
- Experience in using Seagull Software's Collector to create a Picture Album of host application screens is a plus, but not required
- Knowledge of XML, Java and/or .NET is a plus, but not required

Duration

5 Days

