

Index

- **Company Overview**
- **Services**
- **Consultancy & Training**
- **Company History**
- **Why Hire Us**
- **Testimonials**
- **Contact**



Company Overview

1	Company Name	Royal Cyber Inc. - USA
2	Mission Statement	Using tomorrow's technology, Today. To provide and expand ourselves more desperately in Design and Development consulting industry, having multiple bases offering complete flavors of the industry
3	Since	1997 – (12 years of excellence)
4	Development Center	<ul style="list-style-type: none"> • Chicago – USA • Asia
5	Certifications / Partnerships	IBM Premier Business Partner – In the Design, Development and Implementation of complete WebSphere family Solutions. IBM Authorized Independent Training Provider for the WebSphere Brand.
6	Technology Expertise	<ul style="list-style-type: none"> • WebSphere Hats : IBM WebSphere HATS 6.0, 7.5, Web Enablement of iSeries and zSeries applications, IBM WebSphere Application Server, WebSphere Development Studio Client <p>Databases: DB2 UDB, Oracle 10g, Cloudscape.</p> <ul style="list-style-type: none"> • Trainings Offered : WebSphere HATS v7.5 with iSeries overview and HATS v7.0 development with iSeries server, targeted especially to System iSeries i5/OS – 5250 • WebSphere HATS v7.5 with zSeries overview and HATS development with zSeries server, targeted specially to System zSeries z/OS - 3270 or 3270E
7	Privacy Policy	We follow all the security and information confidentiality procedures and offer NDA (Non-Disclosure Agreement) with our service agreement.
8	Guarantee	100% Satisfaction Guaranteed

Services

WebSphereHATSGuru.com offers complete set of services related to WebSphere HATS. Our experienced WebSphere HATS experts can handle complex WebSphere HATS projects without any difficulty.

- Web Enablement of legacy applications
- Migration of Applications
- Deployment on WebSphere Application Server
- Integration with IBM WebSphere Portal Server
- Exposing HATS application as a set of web services
- Install Rational Application Developer (RAD) and HATS plug-in on a Windows machine
- Review of the target legacy application, and the goal of mentoring workshop
- Overview of HATS functions and features
- Basic walkthrough of Rational Application Developer (RAD) and HATS plug-in
- Sample Transformation and Customization Sessions, using RAD
- Hands-on mentoring of the technical personnel on HATS
- Show how to build and customize a sample application and screens using WebSphere Studio with the HATS perspective
- Discuss concepts and fundamentals of HATS application development
- Discuss how to apply concepts learned to do specific tasks using the HATS studio
- Addresses how to use macros and global variables in HATS applications as appropriate
- Demonstrate how to deploy a HATS application to WebSphere Application Server on a distributed platform
- How to plan a HATS project
- Pitfalls and best practices
- Production Readiness Consideration and Wrap-up
- Discuss considerations for production deployment



Consultancy

WebSphereHATS.com is WebSphere HATS Consultants. Our WebSphere HATS specialists are capable of handling complex WebSphere HATS issues. Our WebSphere consultancy covers all services related to WebSphere HATS including planning and designing a WebSphere HATS environment, WebSphere HATS administration, Setting up authorization in HATS environment and Re-branding the HATS.

Training

Introduction

WebSpherehatsguru.com an IBM Authorized Trainer is now offering a Rational Hats Training course covering the Rational Host Access Transformation Services (HATS) v7.5 overview and HATS v7.5 development with iSeries server, targeted especially to System, iSeries i/OS. In this course you will be able to learn how you can web enable your **5250 screens** to make your business application more flexible, productive and easy to use. Explore advanced features including Visual Macros, Global Variables, Integration Objects, Custom Components, Custom Widgets, Web Services using HATS applications.

Below is the four day course outline of our trainings:

Course Name: Rational HATS v7.5 with iSeries

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

Duration: 4 days

Skill Level: Intermediate to Advance

Delivery type: Classroom OR Instructor Led Online

Course Material: Printed manual provided

Audience: This course is designed for both new and advance HATS developers for a detailed in-depth understanding of HATS, as well as to learn how to use HATS Studio to develop HATS applications which transform applications running on iSeries.

Prerequisites: Programmers and software developers with experience using HyperText markup Language (HTML), Servlets, JavaServer Pages or Java programming would be helpful but is not required.

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 advanced HATS applications using macros and global variables
- Create and use chained integration objects
- Describe integration object chaining and connection pooling concepts, and explain how they relate to HATS application design and development
- Add Web services support to HATS applications



- Create Custom Components
- Create Custom Widgets
- Implement 5250 subfile support in a HATS application and explain its significance
- JDBC Connection from HATS
- Deployment and HATS administration
- Working in a Team environment using Hats
- Perform problem determination and handle error conditions

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

Course outline: Administration | Application development | Usage or operation

Day 1:

HATS Overview
Templates / Themes (Lab)
Cascading Style Sheets
Global Rules (Lab)
Default Rendering
Overview of HATS Components and Widgets
Screen Customization (Lab)
Global Variables
Macros and Looping Macros (Lab)
Screen Combination using Macros & Global Variable (Lab)

Day 2:

Screen Combinations (Lab)
Combine Data from Multiple Host Sessions (Lab)
Subfiles (Lab)
JDBC Connection from Hats (Lab)
Using Javascript with Hats (Lab)
Deployment and HATS Administration (Lab)
Host Simulations

Day 3:

Reading properties file inside HATS (Lab)
Creating Custom Component in HATS (Lab)
Creating Custom Widget in HATS (Lab)
Integration Object and Chaining Web Services (Lab)

Day 4:

Screen Customization using TAB folders (Lab)
Using CVS with HATS (Lab)
HATS support for Mobile devices (Lab)
Rich Client with HATS (Lab)
New features in HATS 7.5

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)



Introduction

WebSpherehatsguru.com an IBM Authorized Trainer is now offering a Rational Hats Training course covering the Rational Host Access Transformation Services (HATS) overview and HATS development with zseries server, targeted specially to System zSeries z/OS. In this course you will be able to learn how you can web enable your **3270 screen scraping** or 3270E screens to make your business application more flexible, productive and easy to use. Explore advanced features including Visual Macros, Global Variables, Integration Objects, Custom Components, Custom Widgets, Web Services using HATS applications.

Below is the four day course outline of our trainings:

Course Name:	Rational HATS v7.5 with zSeries
Schedule date:	Call us now for Next - Session
Duration:	4 days
Skill Level:	Intermediate to Advance
Delivery type:	Classroom OR Instructor Led Online
Course Material:	Printed manual provided

Audience: This course is designed for both new and advance HATS developers for a detailed in-depth understanding of HATS, as well as to learn how to use HATS Studio to develop HATS applications which transform applications running on ZSeries.

Prerequisites: Programmers and software developers with experience using HyperText markup Language (HTML), Servlets, JavaServer Pages or Java programming would be helpful but is not required.

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 advanced HATS applications using macros and global variables
- Create and use chained integration objects
- Describe integration object chaining and connection pooling concepts, and explain how they relate to HATS application design and development
- Add Web services support to HATS applications
- Create Custom Components
- Create Custom Widgets
- Implement 5250 subfile support in a HATS application and explain its significance
- JDBC Connection from HATS
- Deployment and HATS administration
- Working in a Team environment using Hats
- Perform problem determination and handle error conditions

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

Course outline: Administration | Application development | Usage or operation



Day 1:

HATS Overview
Templates / Themes (Lab)
Cascading Style Sheets
Global Rules (Lab)
Default Rendering
Overview of HATS Components and Widgets
Screen Customization (Lab)
Global Variables
Macros and Looping Macros (Lab)
Screen Combination using Macros & Global Variable (Lab)

Day 2:

Screen Combinations (Lab)
Combine Data from Multiple Host Sessions (Lab)
Subfiles (Lab)
JDBC Connection from Hats (Lab)
Using Javascript with Hats (Lab)
Deployment and HATS Administration (Lab)
Host Simulations

Day 3:

Reading properties file inside HATS (Lab)
Creating Custom Component in HATS (Lab)
Creating Custom Widget in HATS (Lab)
Integration Object and Chaining Web Services (Lab)

Day 4:

Screen Customization using TAB folders (Lab)
Using CVS with HATS (Lab)
HATS support for Mobile devices (Lab)
Rich Client with HATS (Lab)
New features in HATS 7.5

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)



Company History

WebSphereHATSGuru.com is a subsidiary of Royal Cyber, Inc., a well known IT solution provider in USA. We specialize in taking 5250 and 3270 application and transform them to web-based applications by using IBM WebSphere HATS. By building industry-standard Web services from mainframe transactions and data, you have secure, scalable applications that can be reused and integrated with new J2EE™ or .Net Web applications.

WebSphereHATSGuru.com offers WebSphere HATS Consultancy services. Our WebSphere HATS gurus have a breadth of experience in WebSphere HATS server Installation (Windows/Linux environment), configuration, HATS development using IBM HATS API and JSR 168 portlet API, IBM Web Content management, and more.

Our WebSphere HATS gurus are capable of handling any project to its entirety, right from the start till the end according to your requirements and to your fullest satisfaction. Give us a chance to serve you.

WebSphereHATSGuru.com has gained reputation as premier E-Business Solution Provider and has hundreds of satisfied clients all over United States including some well known Fortune 500+ companies.

Why Hire Us

- We are an active IBM Premier Business Partner – In the Design, Development and Implementation of complete WebSphere family Solutions & IBM Authorized Independent Training Provider for the WebSphere Brand.
- We have successfully retained many fortune 500+ companies until today
- Focused on your business process and analyzing your current demand
- US based extremely active and co-operative Customer Relationship model
- Results are 100% Guaranteed from Small to Large-Scale projects
- Holding wide range of experienced Websphere consultants for Faster Execution and error free outcome
- Up to date and in-depth knowledge of Technologies and on-going trainings
- Offering competitive and multiple range of packages, options tailored to your requirements.
- Deployed high quality technology to drive smooth processes of technology for on-shore and off-shore development
- 15 days trial offered
- **100% satisfaction Guaranteed.**

Testimonials



Averitt

Web-enablement of Integrated Pricing Systems has enormously streamlined our business processes. Most importantly everything works on our old hardware.

Dennis Harshman– Averitt



Plumtree

You can trust on them no doubt about it, US based staff was very helpful at all stages and I was directly in touch with my allotted resource. No hassle no delays

Daniel – Plumtree



Collier

New system provides web based look n feel and usability. Its really hard to tell that it is not a Web 2.0 application but an AS400 application.

Mike - Collier County



The Lasalle Network

A talented team that can quickly grasp the problem and implement the solution.

Tom Gimbel - The Lasalle Network

Contact us

	Telephone	1- 630-355-6292
	Address	2200 S Main street Suite #109 Lombard, IL 60148
	Email	Information Desk: Info@webspherehatsguru.com Technical Support: Support@webspherehatsguru.com Accounts and Billing: Billing@webspherehatsguru.com
	Timings	Monday - Friday: 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.