Record Nr. UNINA9910781639003321
 Autore Cole Kameron

Titolo Advanced Java EE development for Rational Application Developer 7.5

[[electronic resource]]: developers' guidebook / / Kameron Cole,

Robert McChesney, Richard Raszka

Pubbl/distr/stampa Ketchum, Idaho, : MC Press, 2011

ISBN 1-58347-590-7

Edizione [1st ed.]

Descrizione fisica 1 online resource (877 p.)

Altri autori (Persone) McChesneyRobert

RaszkaRichard

Disciplina 006.76

Soggetti Java (Computer program language)

Application software - Development

Web servers - Programming

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Monografia

Note generali Description based upon print version of record.

Nota di bibliografia Includes bibliographical references.

Nota di contenuto Cover; Copyright; About the Authors; Contents; Chapter 1: Introduction

to Java EE for IBM WebSphere Application Server, Version 7.0; What Is WebSphere?; A Brief History of Java EE; The WebSphere Java EE Toolset;

Summary; Chapter 2: Introduction to IBM Rational Application Developer for WebSphere Software, Version 7.5; Introducing

Perspectives, Views, and Editors; Commonly Used Perspectives; IBM Rational Application Developer for WebSphere Software Testing

Scenarios: Setting Up the WebSphere Test Environment: Using the Test

**Environment to Test Web Components** 

Using the Universal Test Client to Test EJBsSummary; Chapter 3:

Servlets; Web Applications; Introducing Servlets; Using Servlets; Servlet Process Flow; Servlet Life Cycle; The Servlet Request and Response; Encoded Data; GET and POST Requests; Handling GET Requests; Handling POST Requests; Creating and Testing Servlets; Creating a Dynamic Web Project; Web Project Folder Structure; Creating Servlets; Running the Servlet; Producing a Response; Using the Debugger for Servlets; State Management Using HTTP; Cookies; Creating Cookies;

HTTP Session Management; URL Encoding

Enabling URL Encoding within Application DeveloperThe Model-View-Controller (MVC) Design Pattern; Using a Request Dispatcher; Saving

Data into the ServletContext; Best Practices for Saving Servlet Data;
Data Transfer Objects (DTOs); Application Lifecycle Events; Event Types;
Storing and Removing Data; Binding Listener Example; Attribute and
Life-cycle Event Listeners; Creating Web Application Life-cycle Event
Listeners; Filters; Summary; Chapter 4: JavaServer Pages; Introducing
JavaServer Pages (JSP); JSP Syntax; Overview of JSTLs; Summary; Chapter
5: JavaServer Faces (JSF); Introducing JSF
JSF ArchitectureJSF Request-Processing Lifecycle; JSF Application
Architecture; JSF Syntax; Implicit JSF Objects; Using JSF and Rational

Architecture; JSF Syntax; Implicit JSF Objects; Using JSF and Rational Application Developer for Development; Summary; Chapter 6: Struts; Introducing Struts; Struts Architecture; Struts Application Architecture; Struts Tag Library Syntax; Using Struts and Rational Application Developer for Development; Comparison of Struts and JSF; Summary; Chapter 7: Java Persistence API; Entities; Persistence and the Java EE Container; Finding and Updating Entities Using Named Queries; JPA Persistence Strategies; Summary

Chapter 8: Session Enterprise JavaBeansSession Beans and the EJB Architecture; The Lifecycle of Session Beans in the Java EE Architecture; Developing a Session Bean in Rational Application Developer; Summary; Chapter 9: Message-Driven Enterprise JavaBeans; A Java Message Service (JMS) Primer; Basic Messaging Administration; Developing the MDB; Summary; Chapter 10: EJB Client Programming; Available Client Models; Clients to Entity Objects; Accessing EJBs from Other Java EE Components; Running the IBM Thin Client for EJBs; Clients to Message-Driven EJBs; Summary; Chapter 11: Transactions Introduction

## Sommario/riassunto

This advanced book provides a solid overview of the development of a range of core Java EE technologies, combined with a good description of the development facilities provided by IBM Rational Application Developer V7.5. Senior developers, engineers, and architects involved with Java and Java EE technologies, especially those who work with Rational Application Developer and those seeking certification at the Sun Certified Java Master Tier level or the IBM Rational Application Developer Certified Professional and Certified Advanced Professional levels, will appreciate this convenient,