## **Practical Eclipse Rich Client Platform Projects**

## Copyright © 2009 by Vladimir Silva

All rights reserved. No part of this work may be reproduced or transmitted in any form or by any means, electronic or mechanical, including photocopying, recording, or by any information storage or retrieval system, without the prior written permission of the copyright owner and the publisher.

ISBN-13 (pbk): 978-1-4302-1827-2

ISBN-13 (electronic): 978-1-4302-1828-9

Printed and bound in the United States of America 9 8 7 6 5 4 3 2 1

Trademarked names may appear in this book. Rather than use a trademark symbol with every occurrence of a trademarked name, we use the names only in an editorial fashion and to the benefit of the trademark owner, with no intention of infringement of the trademark.

Java<sup>TM</sup> and all Java-based marks are trademarks or registered trademarks of Sun Microsystems, Inc., in the US and other countries. Apress, Inc., is not affiliated with Sun Microsystems, Inc., and this book was written without endorsement from Sun Microsystems, Inc.

Lead Editor: Tom Welsh Technical Reviewer: Sumit Pal

Editorial Board: Clay Andres, Steve Anglin, Mark Beckner, Ewan Buckingham, Tony Campbell,

Gary Cornell, Jonathan Gennick, Michelle Lowman, Matthew Moodie, Jeffrey Pepper, Frank Pohlmann,

Ben Renow-Clarke, Dominic Shakeshaft, Matt Wade, Tom Welsh Project Managers: Douglas Sulenta, Susannah Davidson Pfalzer

Senior Copy Editor: Marilyn Smith

Associate Production Director: Kari Brooks-Copony

Production Editor: Ellie Fountain Compositor: Molly Sharp Proofreader: Linda Seifert

Indexer: Broccoli Information Management Artist: Kinetic Publishing Services, LLC

Cover Designer: Kurt Krames

Manufacturing Director: Tom Debolski

Distributed to the book trade worldwide by Springer-Verlag New York, Inc., 233 Spring Street, 6th Floor, New York, NY 10013. Phone 1-800-SPRINGER, fax 201-348-4505, e-mail orders-ny@springer-sbm.com, or visit http://www.springeronline.com.

For information on translations, please contact Apress directly at 2855 Telegraph Avenue, Suite 600, Berkeley, CA 94705. Phone 510-549-5930, fax 510-549-5939, e-mail info@apress.com, or visit http://www.apress.com.

Apress and friends of ED books may be purchased in bulk for academic, corporate, or promotional use. eBook versions and licenses are also available for most titles. For more information, reference our Special Bulk Sales—eBook Licensing web page at http://www.apress.com/info/bulksales.

The information in this book is distributed on an "as is" basis, without warranty. Although every precaution has been taken in the preparation of this work, neither the author(s) nor Apress shall have any liability to any person or entity with respect to any loss or damage caused or alleged to be caused directly or indirectly by the information contained in this work.

The source code for this book is available to readers at http://www.apress.com.

## **Contents**

	·	
	ical Reviewer	
IIIII OUUGUOII		XV
CHAPTER 1	Foundations of Eclipse RCP	1
	Benefits of Eclipse	1
	How Is RCP Different from the Eclipse Workbench?	2
	Eclipse RCP Architecture	2
	Equinox OSGi	3
	Core Platform	3
	Standard Widget Toolkit	4
	JFace	5
	The Eclipse Workbench	6
	Hands-on Exercise: Getting Your Feet Wet with the OSGi Console	6
	Starting a New Plug-in Project	
	Creating the Plug-in	9
	Testing the Plug-in	12
	Using OSGi Console Commands	15
	Using Logging Services	16
	Summary	19
CHAPTER 2	Plug-ins: A First Glimpse	21
	Introducing the Eclipse Plug-in Model	21
	The Plug-in Class and BundleContext	
	Manifests	
	Plug-in Fragments and Features	24
	Adding Extension Points	24
	Perspectives	25
	Views	28
	View Actions	29
	Editors	31
	Pop-up Menus	33
	Commands	35

	Hands-on Exercise: Fun with a Web Browser Plug-in.  Adding a Perspective Extension Point  Adding a Perspective Factory.  Adding Views and Content  Testing the Plug-in.  Enhancing the Web Browser  Summary.	39 40 41 48
CHAPTER 3	RCP Basics	53
	Components of an RCP Application Extension Points for an RCP Application OSGi Manifest Plug-in Manifest Advisor Classes Plug-in Class Defining and Branding Products Using Features Product Testing and Packaging. Hands-on Exercise: An RCP Application for the Web Browser Plug-in. Adding an Application Extension Point Changing the Default Perspective Modifying Advisor Classes Adding Menu and Toolbar Extension Points Adding Commands, Key Bindings, and Handlers Creating the Product Configuration File Summary.	55 59 61 63 65 67 68 68 70 70 72 73 75
CHAPTER 4	User Interface Concepts	77
	Hierarchical Navigation with the Common Navigator Framework.  CNF Basics Using CNF Within RCP.  Concurrency Infrastructure Jobs API Basics Using the Concurrency Infrastructure.  Hands-on Exercise: A CNF File System Navigator Creating an RCP Project Template Adding CNF Extension Points Implementation Classes Summary.	77 78 79 83 86 93 93 94

CHAPTER 5	Forms API and Presentation Framework
	Forms API Basics
	Common Controls
	Form Look and Feel111
	Custom Layouts
	Complex Controls115
	Complex Forms
	Managed Forms
	Master/Details Form125
	Multipage Editors
	Hands-on Exercise: A Web Look for the Mail Template
	Customizing the Workbench Window128
	Customizing the Window Contents
	Modifying the Navigation View132
	Modifying the Mail View
	Summary
CHAPTER 6	Help Support141
	Configuring a Product to Use the Help System141
	Adding the Dependency Plug-ins142
	Updating the Menu Bar142
	Adding Help Content
	Help System Extension Points
	TOC File
	Index File
	Internationalization150
	Adding Context Help Support
	Product Plug-in Modifications
	Help Plug-in Modifications
	Customizing the Help System
	Hands-on Exercise: Create an Infocenter from Custom Documentation 156
	Splitting the Documentation into Topic HTML/XHTML Files 156
	Creating the Help Contents Plug-in
	Creating the Infocenter Plug-in
	Adding a Product Configuration File to the Infocenter Plug-in159
	Adding a TOC to the Help Contents Plug-in
	Adding a Help Menu to the Infocenter Plug-in
	Adding Help System Dependencies to the Product Configuration 163
	Testing the Infocenter Plug-in 164

	Deploying the Infocenter Plug-inStarting the Infocenter from the Command Line	
	Customizing the Infocenter	
	Summary	
CHAPTER 7	2D Graphics with GEF and Zest	173
	Draw2d—The Big Picture	173
	Using GEF	
	Displaying Figures	
	Exploring the GEF Shapes Example	176
	Adding EditPolicies	
	Adding a Palette	187
	Using Zest	190
	Zest Components	191
	Zest Layouts	193
	Hands-on Exercise: Build Your Own Advanced 2D Graphics Editor	195
	Creating the RCP Product	196
	Building a Zest Plug-in	
	Testing the Final Product	
	Summary	207
CHAPTER 8	3D Graphics for RCP with OpenGL	209
	OpenGL and SWT	209
	The Device-Independent Package	210
	OpenGL Bindings for SWT	211
	Creating OpenGL Scenes with JOGL and SWT	211
	Setting Up for the OpenGL Scenes	212
	Creating the Wire Cubes Scene	220
	Creating the 3D Chart Scene	
	Rotating and Moving the Scene	
	Refreshing the Scene	
	Putting the Scene into an RCP View	
	Hands-on Exercise: Build a Powerful 3D Earth Navigator	
	WWJ Basics	
	Setting Up the Earth Navigator Project	
	Creating the Earth Navigator View	
	Flying to a Location Within a Globe	
	Finding Latitude and Longitude with the Yahoo Geocoding API.	
	Creating the Layer Navigator View with Geocoding	
	Summary	258

CHAPTER 9	Professional Reports with the Business Intelligence and Report Toolkit
	-
	Using the Report Designer Within the Eclipse IDE
	Installing BIRT Using the Software Updates Manager
	Report Anatomy
	Using BIRT Within a Servlet Container
	Deploying the BIRT Runtime
	Using the Report Viewer Servlet
	Using the JSP Tag Library272
	Using the Report Engine API
	Configuring and Creating a Report Engine276
	What Kinds of Operations Can Be Done with the Report Engine? 277
	Hands-on Exercise: Report Generation from the OSGi Console283
	Extending the OSGi Console283
	Generating the Report
	Running the Report Generator Plug-in
	Summary290
CHAPTER 10	Automated Updates
	Updating and Installing Software the Eclipse Way291
	Defining and Configuring a Product
	Grouping Plug-ins in Features
	Grouping Plug-ins Within Fragments
	Building an Update Site Project
	Software Update UI Tools
	Using the Software Updates and Add-ons Dialog
	Installing Software from the Command Line298
	Product Build Automation with the Headless Build System
	Build Configuration
	Build Phases
	Hands-on Exercise: Automated Updates and Builds for RCP305
	Creating a Feature
	Creating an Update Site
	Testing and Publishing
	Building the Product Headless
	Building the Product Headless from a CVS Repository
	Summary323
<b>INDEX</b>	