

Enjoying Web Development with Wicket

By

Tong Ka lok Kent

Copyright © 2007

TipTec Development

Publisher: TipTec Development

Author's email: freemant2000@yahoo.com

Book website: <http://www.agileskills2.org>

Notice: All rights reserved. No part of this publication may be reproduced, stored in a retrieval system or transmitted, in any form or by any means, electronic, mechanical, photocopying, recording, or otherwise, without the prior written permission of the publisher.

ISBN:

Edition: First edition 2007

Foreword

How to create AJAX web-based application easily?

If you'd like to create AJAX web-based applications easily, then this book is for you. More importantly, it shows you how to do that with joy and feel good about your own work! You don't need to know servlet or JSP while your productivity will be much higher than using servlet or JSP directly. This is possible because we're going to use a library called Wicket that makes complicated stuff simple and elegant.

How does it do that? First, it allows the web designer to work on the static contents and design of a page while allowing the developer to work on the dynamic contents of that page without stepping on each other's toes; Second, it allows developers to work with high level concepts such as objects and properties instead of HTTP URLs, query parameters or HTML string values; Third, it comes with powerful components such as calendar, tree and data grid and it allows you to create your own components for reuse in your own project.

However, don't take our word for it! This book will quickly walk you through real world use cases to show you how to use Wicket and leave it up to you to judge.

How this book can help you learn Wicket?

- It has a tutorial style that walks you through in a step-by-step manner.
- It is concise. There is no lengthy, abstract description.
- Many diagrams are used to show the flow of processing and high level concepts so that you get a whole picture of what's happening.
- Free sample chapters are available on <http://www.agileskills2.org>. You can judge it yourself.

Unique contents in this book

This book covers the following topics not found in other books on Wicket:

- How to create robust, scalable and maintainable enterprise applications with Wicket.
- How to do test-driven development (TDD) with Wicket.
- How to use JPA, Hibernate and Spring with Wicket.

Target audience and prerequisites

This book is suitable for those learning how to develop web-based applications and those who are experienced in servlet, JSP, Struts and would like to see if Wicket can make their jobs easier.

In order to understand what's in the book, you need to know Java, HTML and some simple SQL. However, you do NOT need to know servlet, JSP, Tomcat, Spring, JPA or Hibernate.

Acknowledgments

I'd like to thank:

- The Wicket team for creating Wicket.
- Helena Lei for proofreading this book.
- Eugenia Chan Peng U for doing book cover and layout design.

Table of Contents

Foreword.....	3
How to create AJAX web-based application easily?.....	3
How this book can help you learn Wicket?.....	3
Unique contents in this book.....	3
Target audience and prerequisites.....	4
Acknowledgments.....	4
Chapter 1 Getting Started with Wicket.....	11
What's in this chapter?.....	12
Developing a Hello World application with Wicket.....	12
Installing Eclipse.....	12
Installing Tomcat.....	12
Installing Wicket.....	14
Creating a Hello Word application.....	14
Generating dynamic content.....	23
Common errors in Wicket applications.....	25
More rigorous version of the template.....	27
Simpler version of the template.....	27
Page objects are serializable.....	28
Debugging a Wicket application.....	29
Summary.....	32
Chapter 2 Using Forms.....	35
What's in this chapter?.....	36
Developing a stock quote application.....	36
Mismatch in component hierarchy.....	42
Using a combo box.....	42
Inputting a date.....	46
Displaying feedback messages.....	49
Marking input as required.....	51
Using the DatePicker.....	55
Summary.....	57
Chapter 3 Validating Input.....	59
What's in this chapter?.....	60
Postage calculator.....	60
Using an object to represent the request.....	62
Making sure the page is serializable.....	67
What if the input is invalid?.....	69

Null input and validators.....	74
Validating the patron code.....	76
Displaying the error messages in red.....	78
Displaying invalid fields in red.....	79
Creating a feedback label component.....	82
Validating a combination of multiple input values.....	83
Pattern validator.....	86
Summary.....	86
Chapter 4 Creating an e-Shop.....	89
What's in this chapter?.....	90
Creating an e-shop.....	90
Listing the products.....	90
Using a model for the Labels.....	95
Showing the product details.....	96
Implementing a shopping cart.....	99
How Tomcat and the browser maintain the session.....	105
The checkout function.....	108
Implementing the login function.....	110
Implementing the checkout function.....	115
Protecting a bunch of pages.....	120
Implementing logout.....	121
Summary.....	122
Chapter 5 Building Interactive Pages with AJAX.....	125
What's in this chapter?.....	126
A sample AJAX application.....	126
Refreshing the question only.....	128
Refreshing the answer itself.....	131
Giving rating to a question.....	133
A common mistake with models.....	137
Making the form reusable.....	138
Using a modal window to get the rating.....	142
Having multiple questions.....	143
Falling back if Javascript is disabled.....	145
Summary.....	147
Chapter 6 Supporting Other Languages.....	149
What's in this chapter.....	150
A sample application.....	150
Supporting Chinese.....	150
An easier way to insert a localized message.....	156

Internationalize the page content.....	158
Letting the user change the locale.....	160
Localizing the full stop.....	168
Displaying a logo.....	170
Localizing the logo.....	172
Creating Image components automatically.....	174
Creating a license page.....	175
Creating PageLink components automatically.....	179
Observing the output encoding.....	180
Eliminating the Change button.....	180
Summary.....	182
Chapter 7 Using the DataTable Component.....	185
What's in this chapter?.....	186
Creating a phone book.....	186
List the entries in alternating colors.....	188
Storing the styles in a file.....	190
Displaying the entries in pages.....	191
Sorting the entries.....	195
Setting the styles.....	197
Making the first name a link.....	199
Adding a delete button.....	201
Moving the page links to the bottom.....	202
Customizing the message in the NavigationToolbar.....	205
Summary.....	205
Chapter 8 Handling File Downloads and Uploads.....	207
What's in this chapter?.....	208
Downloading a photo.....	208
Reading the bytes from an arbitrary source.....	212
Reading the bytes from a file.....	213
Displaying a photo.....	214
Allowing users to bookmark a page.....	215
Stateless vs stateful pages.....	219
setResponsePage() treating pages as stateful?.....	220
Making the View link bookmarkable.....	221
Using nice URL.....	223
Uploading a photo.....	226
<wicket:link> for bookmarkable pages.....	229
Summary.....	230
Chapter 9 Providing a Common Layout.....	233

What's in this chapter?.....	234
Providing a common layout.....	234
Using components in the abstract part.....	237
Turning the menu into a component.....	239
Using the Border component.....	240
Two varying parts?.....	243
Summary.....	248
Chapter 10 Using Javascript.....	249
What's in this chapter?.....	250
Are you sure to delete it?.....	250
Reusing the confirm button.....	252
Generating the call to Javascript at runtime.....	254
Using a namespace for the Javascript.....	256
Putting the Javascript into a file.....	257
Summary.....	259
Chapter 11 Unit Testing Wicket Pages.....	261
What's in this chapter?.....	262
Developing a calculator.....	262
Creating the Home page.....	263
Using setUp().....	271
Providing a list of operators.....	272
Implementing minus.....	273
Unit testing the History page.....	274
Serialization error.....	278
Implementing the Clear link.....	280
Creating the default CalculationSource.....	283
Logging each calculation.....	284
Refactoring.....	287
Creating the default CalculationSink.....	288
Running all the tests.....	289
Implementing validation.....	290
Integration testing.....	292
Testing AJAX functions.....	296
Summary.....	302
Chapter 12 Developing Robust, Scalable & Maintainable 3-tier Applications.....	305
What's in this chapter?.....	306
Developing a banking application.....	306
Setting up PostgreSQL.....	306

Hard coding some bank accounts.....	314
Transferring some money.....	315
Using a transaction.....	318
Connection pooling.....	321
Concurrency issues.....	325
Business transaction.....	343
Dividing the application into layers.....	354
Reducing the size of the session.....	364
Summary.....	367
Chapter 13 Using Spring in Wicket.....	369
What's in this chapter?.....	370
Examining the gluing code.....	370
Using Spring to manage dependencies.....	371
Using the class of the field to look up the bean.....	377
Will a Spring bean be serialized?.....	378
Using Spring to simplify transaction handling.....	379
Setting the default transaction isolation level.....	387
Unit testing a page that uses Spring beans.....	388
Stateful Spring beans.....	390
Summary.....	390
Chapter 14 Using JPA & Hibernate in Wicket.....	393
What's in this chapter?.....	394
Setting up Hibernate.....	394
Using JPA to access the database.....	394
Power of layering.....	401
Summary.....	401
Chapter 15 Deploying a Wicket Application.....	403
What's in this chapter?.....	404
Development mode.....	404
Distributing your application.....	406
Summary.....	407
References.....	409
Alphabetical Index.....	410

