

Community Experience Distilled

Enterprise Application Development with Ext JS and Spring

Develop and deploy a high-performance Java web application using Ext JS and Spring



Table of Contents

Enterprise Application Development with Ext JS and Spring
<u>Credits</u>
About the Author
<u>Acknowledgments</u>
About the Reviewers
www.PacktPub.com
Support files, eBooks, discount offers and more
Why Subscribe?
Free Access for Packt account holders
<u>Preface</u>
What the book covers
What you need for this book
Who this book is for
Application architects
<u>Java developers</u>
Ext JS developers
Conventions
Reader feedback
<u>Customer support</u>
Downloading the example code
<u>Errata</u>
<u>Piracy</u>
Questions
1. Preparing Your Development Environment
Installing MySQL
Installing the Java SE Development Kit (JDK)
Installing the NetBeans IDE
Introducing Maven
Creating the Maven Web Application project
<u>Understanding the POM and dependency management</u>
<u>Understanding dependency scope</u>
<u>Defining Maven properties</u>
Understanding Maven-build plugins
Executing the Maven build
Starting the GlassFish 4 server
Running the Task Time Tracker project
<u>Summary</u>
2. The Task Time Tracker Database
Connecting NetBeans with MySQL
The 3T database
The company table
The projects table

The tasks table The user table The task log table Enterprise options for the 3T database Password encryption **LDAP** integration Audit trails Logon activity audits Custom audit tables Summary 3. Reverse Engineering the Domain Layer with JPA Understanding the reasons for using JPA Understanding JPA implementations Reverse engineering with NetBeans Introducing the persistence.xml file Refactoring the Java classes The Company.java file The @Entity annotation The @Table annotation The @Id annotation The @GeneratedValue annotation The @Basic annotation The @Column annotation The @NotNull and @Size annotations The @OneToMany annotation The @NamedOueries annotation The Projects.java file The @ManyToOne annotation Bidirectional mapping and owning entities The Task.java file The User.java file The TaskLog.java file Introducing the Java Persistence Query Language Defining named queries Refactoring Java equals() and hashCode() **Summary** 4. Data Access Made Easy **Defining the DAO interfaces** Adding the CompanyDao interface Adding the ProjectDao interface Defining a generic DAO interface The TaskDao interface The UserDao interface The TaskLogDao interface Defining the generic DAO implementation The Simple Logging Facade for Java

<u>The@PersistenceContext(unitName = "tttPU") line</u>
The @Transactional annotation
The Propagation.REQUIRED property
The Propagation.SUPPORTS property
The readOnly property
Other transaction properties
Defining the DAO implementations
The CompanyDaoImpl class
The ProjectDaoImpl class
The TaskDaoImpl class
The UserDaoImpl class
The TaskLogDaoImpl class
A better domain layer
Exercise – a simple change request
Summary
5. Testing the DAO Layer with Spring and JUnit
Unit testing overview
The benefits of unit testing
Configuring the test environment
The jdbc.properties file
The logback.xml file
The test-persistence.xml file
Introducing the Spring IoC container
Exploring the testingContext.xml file
The Spring XML namespaces
The property file configuration
Creating the JDBC DataSource
Defining helper beans
Defining the EntityManagerFactory class
Configuring the transaction manager
Autowiring beans
Thanks for the plumbing!
Enabling the Maven environment for testing
Defining a test case superclass
Defining the CompanyDao test case
Running the JUnit test cases with Maven
Running the CompanyDaoTest.java file
The results for the CompanyDaoTests.testMerge test case
The results for the CompanyDaoTests.testFindAll test case
The results for the CompanyDaoTests.testFind test case
Results for the CompanyDaoTests.testPersist test case
Results for the CompanyDaoTests.testRemove test case
JPA traps for the unwary
Exercises
Summary
6. Back to Business – The Service Layer

Service layer considerations
Building the service layer
The Result Data Transfer Object
The AbstractService.java class
The service layer interfaces
Implementing the service layer
Authentication, authorization, and security
The CompanyService implementation
The TaskService implementation
The TaskLogService implementation
Testing the service layer
Automating the service layer tests
Exercises
Summary
7. The Web Request Handling Layer
A brief history of Web MVC
Request handling for enterprise web applications
Building the request handling layer
Preparing for JSON generation
Implementing the Company addJson method
Implementing the Project addJson method
Implementing the Task addJson method
Implementing the User addJson method
Implementing the TaskLog addJson method
A note on JSON
Creating the request handlers
Defining the AbstractHandler superclass
Defining the SecurityHandler class
The @Controller and @RequestMapping annotations
The @ResponseBody annotation
The @RequestParam annotation
Authenticating a user
Logging out
Defining the CompanyHandler class
Defining the ProjectHandler class
The Spring HandlerInterceptor interface
The Spring MVC configuration
Defining the TaskLogHandler class
The @InitBinder annotation
More on Spring MVC
Exercises
Summary
8. Running 3T on GlassFish
Configuring the 3T web application
The Spring applicationContext.xml file
The web.xml file

	<u>The glassfish-web.xml file</u>
	Configuring the Maven pom.xml file
	Adding eclipselink.target-server to the persistence.xml file
	Adding the logback.xml file to your resources directory
	Configuring the GlassFish server
	Renaming the setup directory
	Starting the GlassFish server in NetBeans
	Configuring the JDBC connection pool
	Configuring the JDBC resource
	Running 3T
	Managing GlassFish without NetBeans
	Summary
<u>9.</u>	Getting Started with Ext JS 4
	The importance of application design
	Ext JS 4 MVC concepts
	<u>Model</u>
	<u>View</u>
	<u>Controller</u>
	Ext JS 4 flexibility
	Ext JS 4 design conventions and concepts
	<u>Practical conventions</u>
	Project structure
	Naming conventions
	Naming stores and models
	Naming views
	Naming controllers
	Naming xtypes
	The Ext JS 4 development environment
	Installing Sencha Cmd
	Installing Ext JS 4 SDK
	Generating the 3T Ext JS 4 application skeleton
	The index.html file
	The app.js and Application.js files
	The bootstrap.js and bootstrap.css files
	The app/Viewport.js and app/view/Main.js files
	The app/controller/Main.js file
	Creating components using Sencha Cmd
	Generating model skeletons
	Generating views and controllers using Sencha Cmd
	Summary
<u>10</u>	Logging On and Maintaining Users
	<u>Layouts, screens, and workflows</u>
	<u>Defining view components</u>
	Building our views
	Defining the Logon window
	<u>Using the initComponent() function</u>

<u>Defining the viewport</u>
The MainHeader.js view
The MainCards.js file
Defining the Welcome panel
Defining the user management components
The ManageUsers.js file
The UserForm.js file
The UserList.js file
The User store
Models and persistence
Defining the proxy
Comparing AJAX and REST proxies
Defining the reader
Defining the writer
Defining validations
Controlling the Logon and Viewport actions
The MainController.js file
Controlling our user views
The doAddUser function
The doSelectUser function
The doSaveUser function
The doDeleteUser function
Let's log on!
Let's maintain users
Summary
11. Building the Task Log User Interface
Task log workflows and layouts
Building our task log views
The ManageTaskLogs.js file
The TaskLogForm.js file
The TaskLogList.js file
Defining our models
The TaskLog Model
The Project model
The Task Model
Defining our stores
The TaskLog store
The Project store
The Task store
Controlling the TaskLog actions
Testing the task log interface
Summary
12. 3T Administration Made Easy
Administration workflows and layouts
Building the 3T administration interface
The ManageTasks.js file

The CompanyForm.js file

The ProjectForm.js file

The TaskForm.js file

The CompanyTree.js file

Introducing the Ext.data.TreeStore class

Generating a JSON tree in the CompanyHandler class

The CompanyHandler.getTreeNodeId() method

The CompanyHandler.getCompanyTreeJson() method

Controlling the 3T administration

Defining the Company model and store

The doAfterActivate function

The doSelectTreeItem function

The doSave functions

The doDelete functions

The doAdd functions

Testing the 3T administration interface

Dynamically loading tree nodes

Displaying multiple tree columns

Drag-and-drop made easy

Summary

13. Moving Your Application to Production

Compiling with Sencha Cmd

Ext JS 4 theming

Compiling for production use

Integrating Sencha Cmd compiling with Maven

Adding the build version and timestamp

Building a slimmer WAR file

Deploying the WAR file to GlassFish

Opening the GlassFish admin console

GlassFish security basics

Deploying the WAR file using the admin console

Deploying the WAR file using asadmin

Further deployment information and reading

GlassFish performance tuning and optimization

Summary

A. Introducing Spring Data JPA

<u>Index</u>

Enterprise Application Development with Ext JS and Spring

Enterprise Application Development with Ext JS and Spring

Copyright © 2013 Packt Publishing

All rights reserved. No part of this book may be reproduced, stored in a retrieval system, or transmitted in any form or by any means, without the prior written permission of the publisher, except in the case of brief quotations embedded in critical articles or reviews.

Every effort has been made in the preparation of this book to ensure the accuracy of the information presented. However, the information contained in this book is sold without warranty, either express or implied. Neither the author, nor Packt Publishing, and its dealers and distributors will be held liable for any damages caused or alleged to be caused directly or indirectly by this book.

Packt Publishing has endeavored to provide trademark information about all of the companies and products mentioned in this book by the appropriate use of capitals. However, Packt Publishing cannot guarantee the accuracy of this information.

First published: December 2013

Production Reference: 1131213

Published by Packt Publishing Ltd.

Livery Place

35 Livery Street

Birmingham B3 2PB, UK.

ISBN 978-1-78328-545-7

www.packtpub.com

Cover Image by Kerry Thomson (<<u>kezthommo@activ8.net.au</u>>)