



Pro Jakarta EE 10

Open Source Enterprise Java-based
Cloud-native Applications Development

—
Peter Späth



LITUZ.COM

Apress®

Pro Jakarta EE 10

Open Source Enterprise
Java-based Cloud-native
Applications Development

Peter Späth

LITUZ.COM

Apress®

Pro Jakarta EE 10: Open Source Enterprise Java-based Cloud-native Applications Development

Peter Späth
Leipzig, Sachsen, Germany

ISBN-13 (pbk): 978-1-4842-8213-7
<https://doi.org/10.1007/978-1-4842-8214-4>

ISBN-13 (electronic): 978-1-4842-8214-4

Copyright © 2023 by Peter Späth

This work is subject to copyright. All rights are reserved by the Publisher, whether the whole or part of the material is concerned, specifically the rights of translation, reprinting, reuse of illustrations, recitation, broadcasting, reproduction on microfilms or in any other physical way, and transmission or information storage and retrieval, electronic adaptation, computer software, or by similar or dissimilar methodology now known or hereafter developed.

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

The use in this publication of trade names, trademarks, service marks, and similar terms, even if they are not identified as such, is not to be taken as an expression of opinion as to whether or not they are subject to proprietary rights.

While the advice and information in this book are believed to be true and accurate at the date of publication, neither the authors nor the editors nor the publisher can accept any legal responsibility for any errors or omissions that may be made. The publisher makes no warranty, express or implied, with respect to the material contained herein.

Managing Director, Apress Media LLC: Welmoed Spahr
Acquisitions Editor: Steve Anglin
Development Editor: Laura Berendson
Coordinating Editor: Mark Powers
Copy Editor: Kezia Endsley

Cover designed by eStudioCalamar

Cover image by Dapiki Moto on Unsplash (www.unsplash.com)

Distributed to the book trade worldwide by Apress Media, LLC, 1 New York Plaza, New York, NY 10004, U.S.A. Phone 1-800-SPRINGER, fax (201) 348-4505, e-mail orders-ny@springer-sbm.com, or visit www.springeronline.com. Apress Media, LLC is a California LLC and the sole member (owner) is Springer Science + Business Media Finance Inc (SSBM Finance Inc). SSBM Finance Inc is a **Delaware** corporation.

For information on translations, please e-mail booktranslations@springernature.com; for reprint, paperback, or audio rights, please e-mail bookpermissions@springernature.com.

Apress titles 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 Print and eBook Bulk Sales web page at <http://www.apress.com/bulk-sales>.

Any source code or other supplementary material referenced by the author in this book is available to readers on GitHub (<https://github.com/Apress>). For more detailed information, please visit <http://www.apress.com/source-code>.

Printed on acid-free paper

LITUZ.COM

To Nicole.

LITUZ.COM

Table of Contents

About the Author	xv
About the Technical Reviewer	xvii
Introduction	xix
Part I: Development Workflow Proposal	1
Chapter 1: Installing a Development Server	3
Installing and Running Under Linux	4
Installing and Running Under Windows	5
GlassFish Application Debugging.....	6
Elaborated GlassFish Operation Instructions	6
Chapter 2: Creating and Building Projects with Eclipse	7
Installing Eclipse	7
Configuring Eclipse	9
Adding Java Runtimes	10
Adding Plugins	10
Using Eclipse to Administer a Jakarta EE Server	11
Eclipse Everyday Usage	19
Changing the Project Layout.....	20
Chapter 3: Development with NetBeans as an IDE	23
Installing NetBeans	23
Starting a NetBeans Project.....	24
Multi-IDE Projects	25



LITUZ.COM

TABLE OF CONTENTS

Chapter 4: Git and Subversion	27
The Subversion Version Control System	27
Subversion Clients	32
The Git Version Control System.....	36
Git Clients.....	39
Chapter 5: Continuous Integration.....	43
The Jenkins CI Server	43
Starting a Jenkins Project.....	44
Build Triggers	46
Creating Real-World Builds.....	49
Triggering Builds from Git	53
Triggering Builds from Subversion.....	55
Analyzing Jenkins Builds via REST	56
Chapter 6: Corporate Maven Repositories.....	61
The Maven Repository Layout.....	63
A Simple Server to Provide Mavenized Artifacts.....	64
The Marvin EAR Root Project.....	65
The Marvin Web Project.....	69
The Marvin EJB Project	70
Laying Out the Projects Again.....	71
The Web Project Code.....	72
The EJB Project Code	75
Building and Deploying the EAR	79
Using the Corporate Repository.....	79
A Sample Java Library.....	80
Building and Uploading Company Libraries	82
Part II: Advanced Web Tier Topics	87
Chapter 7: Facelets.....	89
Faces Templating via Facelets	89
Installing Facelets	90

TABLE OF CONTENTS

Facelets Tags Overview	91
The <ui:include> Tag.....	91
First Variation of the <ui:composition> Tag	91
Second Variation of the <ui:composition> Tag.....	91
The <ui:insert> Tag	92
The <ui:define> Tag	93
The <ui:param> Tag	93
The <ui:component> Tag	93
The <ui:decorate> Tag	94
The <ui:fragment> Tag.....	95
The <ui:repeat> Tag	96
The <ui:debug> Tag	97
An Example Facelets Project.....	98
Chapter 8: Faces Custom Components	111
Custom Tag Libraries	111
Composite Components	114
Custom Components in Java.....	117
Chapter 9: Flows.....	119
The Flow Process.....	119
Basic Flow Setup	120
Overriding Conventions.....	123
Specifying a Different Flow Start Page.....	124
Specifying a Different Return Page	124
Programmatic Configuration	125
Handling Flow Outcome	127
Passing Data Between Flows.....	127
Chapter 10: Websockets	131
Websockets on the Server Side	131
Websockets on the Client Side.....	135

The logo consists of the text "LITUZ.COM" in a large, bold, black sans-serif font. The letters are slightly shadowed, giving them a 3D appearance. The entire logo is enclosed within a rounded rectangular border.

TABLE OF CONTENTS

Chapter 11: Frontend Technologies	137
No Third-Party Frontend Technology.....	138
Play 2	139
React.....	139
Angular 2.....	141
Spring Boot	142
Vue	142
Spring MVC	143
Ember.....	144
Act.Framework.....	145
Apache Struts 2.....	145
GWT.....	146
Vaadin	147
DataTables	147
D3js	148
Chapter 12: Form-Based Authentication	149
Enabling Security on the Sever	149
Form-Based Authentication for Faces.....	151
Security Role Mapping	154
Form-Based Authentication XHTML Code	155
Chapter 13: Client Certificates.....	159
Preparing Scripting	159
Generating Client Certificates	160
Storing the Client Certificate in the Browser	163
Storing the Client Certificate on the Server	164
Client Certificate Web Applications	166
Additional GlassFish Configuration	168
Client Certificate Example.....	169

TABLE OF CONTENTS

Chapter 14: REST Security	175
Security Constraints for REST URLs.....	176
About JSON Web Tokens	176
Preparing GlassFish	178
The JWT Login Process, Client Code	178
Server Code	184
The JWT Login Process, Server Code	185
Sending JWTs Back to the Server.....	190
Handling JWTs in REST Endpoints	191
Chapter 15: JAVA MVC.....	195
About MVC.....	195
Installing Java MVC.....	196
Configuration Files	198
Static Files	203
Model Classes	203
Controller Classes	206
Messages.....	212
View Pages.....	214
Running the Pet Shop Application.....	223
Part III: Advanced Architecture Related Topics	225
Chapter 16: Microprofiles	227
Starting a MicroProfile Sample Project.....	229
Installing a MicroProfile Server.....	231
Changing the Application to a Microservice.....	231
Deploying and Running the Microservice	234
Chapter 17: Custom CDI.....	241
CDI Specification.....	241
Building Object Graphs	242
Qualifiers.....	246

LITUZ.COM

TABLE OF CONTENTS

Alternatives.....	249
Producers.....	251
Scope	253
Interceptors.....	255
Decorators.....	255
Chapter 18: Interceptors.....	257
CDI Interceptors	257
JPA Lifecycle Listeners	261
Servlet Listeners	263
Faces Phase Listeners	264
Chapter 19: Bean Validation	267
Where to Use Bean Validation	268
How to Add Constraints.....	269
Built-in Constraints	269
Custom Constraints.....	272
Bean Validation Exceptions	274
Chapter 20: Jakarta EE Concurrency.....	277
Preparing the Jakarta EE Server.....	277
Using a ManagedExecutorService	278
Using a ManagedScheduledExecutorService.....	280
Using the ManagedThreadFactory	283
Enterprise Concurrency and Transactions.....	284
Chapter 21: Batch Processing	285
Batch Processing Concepts	285
Preparing the Server for Batch Processing.....	286
An Employee Attendance Example Batch Processing.....	287
Starting a Batch Processing EAR Project	288
Example Data Preparation	293
Job Definition File	293

TABLE OF CONTENTS

Batch Processing Scheduling	295
Batch Processing Java Artifacts.....	296
Building and Deploying the Application	303
Part IV: Useful Supporting Technologies.....	305
Chapter 22: XML Binding	307
Why JAXB Is So Complicated	307
Writing a Java Object Tree as XML.....	309
Adding a Schema.....	313
Transforming from XML to Java.....	316
Generating Java Classes from Schemas.....	317
Chapter 23: JSON Handling	319
JSON Documents	319
JSON with REST Services	320
Generating JSON.....	323
Parsing JSON	324
Binding JSON to Java Objects.....	325
Chapter 24: Jakarta Mail.....	331
Installing Jakarta Mail.....	331
Generating and Sending Emails.....	331
Chapter 25: Application Client (Groovy)	335
Providing an Enterprise Application	335
Building an Application Client	337
Running a GroovyConsole Application Client	338
Chapter 26: Adding Scripting Languages	341
Installing Scripting Engines	341
Using Scripting in Java	342

The logo for Lituz.com features the company name in a large, bold, black sans-serif font. The letters are slightly shadowed, giving them a 3D appearance. The entire logo is enclosed within a rounded rectangular border.

LITUZ.COM



Bu kitobning tanishuv
parchasi hisoblanadi.
Kitobning to'liq qismini
lituz.com saytida o'qing.

LITUZ.COM