

Table of Contents

Acknowledgments p. xiii

Introduction p. xv

1 Introduction to Java EE and HTML5 Enterprise Development p. 1

Development Tools p. 2

NetBeans p. 2

Java EE 7 p. 3

HTML5 p. 7

Summary p. 13

2 Persistence p. 15

JPA Entity p. 17

Packaging an Entity p. 24

Managing an Entity p. 26

Java Persistence Query Language p. 30

Criteria API p. 31

Native SQL p. 32

Schema Generation p. 37

Summary p. 39

3 RESTful Resources p. 41

REST Principles p. 42

Java API for RESTful Web Services p. 43

JAX-RS Client API p. 49

Server-Sent Events p. 52

Summary p. 56

4 WebSocket p. 57

- What Is WebSocket? p. 59
- WebSocket Handshake p. 59
- WebSocket API p. 61
- Java API for WebSocket p. 62
- HTML5 Client Application for WebSocket p. 68
- HTML5 Application Setup p. 68
- JavaScript API for WebSocket p. 73
- Summary p. 83
- 5 HTML5, JavaScript, and CSS p. 85
 - HTML5 Project Setup p. 86
 - REST p. 91
 - Read, Using the GET Request (R of CRUD) p. 92
 - Create, Using the POST Request (C of CRUD) p. 98
 - Update, Using the PUT Request (U of CRUD) p. 105
 - Delete, Using the DELETE Request (D of CRUD) p. 111
 - Server-Sent Events (SSE) p. 113
 - WebSocket p. 115
 - Responsive Design p. 116
 - Syntactically Awesome Stylesheets (SASS) p. 119
 - Summary p. 123
- 6 HTML5 and Java Application Security p. 125
 - Client-Side Security p. 126
 - Cross-Site Scripting p. 126
 - Cross-Site Request Forgery p. 130
 - Clickjacking p. 132

Authentication and Authorization p. 133

Client-Side Security Common Sense p. 135

Server-Side Security p. 135

Authentication p. 136

REST Resource Security p. 141

WebSocket Security p. 141

Summary p. 143

Index p. 145