



Peter Thaggard

QUICK > CONCISE > PRACTICAL

EJB™ 2.1

SAMS

KICK START

Table of Contents

Introduction	1
Part I Fundamental EJB	3
1 The Status Quo	5
The Problem with the Status Quo	5
The Knight in Shining Armor: EJB	6
A New Approach to Development	7
The Business Plan	8
BookEaz Business Plan	9
Distinguishing Characteristics	9
Features and Functions of the Business	10
Use Cases Lite	10
Analysis Phase One: Catalog the System's Users	11
Analysis Phase Two: Catalog Functionality	12
Analysis Phase Three: Describe Functionality as Use Cases	12
The Analysis Model	12
Use Case Analysis of BookEaz	13
Actor Dictionary	13
Use Case Dictionary for BookEaz	13
Building the Analysis Model	16
The Use Case Document	19
BookEaz Use Case Document	20
Use Case 1: Perusing a Shopping Page	20
Use Case 2: Searching for a Book	21
Use Case 3: Adding a Book to a Cart	22
Use Case 4: Reviewing Cart Contents	23
Use Case 5: Checking Out	24
Use Case 6: Maintaining the Inventory Database	26
Use Case 7: Forwarding an Order	27
Use Case 8: Sending an Email Notification	27
Conclusion	28

2 Designing a Solution Using EJB	29
Logical Modeling: The Key to Designing EJB Systems	30
Keeping It Strictly Business	30
BookEaz Sequence Diagrams	31
SD1.0: Perusing a Shopping Page	31
SD2.0: Searching for a Title	33
SD3.0: Adding an Item to a Cart	38
SD4.0: Reviewing Cart Contents	42
SD5.0: Checking Out	44
SD5.1: Detailed View of Checkout	47
SD6.0: Wholesale Database Updates	48
SD7.0: Forwarding an Order	49
SD8.0: Email Notification	52
Conclusion	53
3 Implementing a Solution Using EJB 2.0	55
The EJB Runtime Environment	56
EJB Containers and Application Servers	56
Installing an Application Server and Deploying EJBs into It	57
Divide and Conquer	59
Two Flavors of Entity Beans: CMP Versus BMP	59
Declaring Book's Remote Interface	60
Declaring Book's Home Interface	62
Implementing BookBean	65
Compiling Book's Java Code	70
The Rest of the Story: Deploying EJBs	72
Deployment Tools	73
Using <code>deploytool</code> to Deploy Book	73
BookEaz's Database Administrator Client	78
Compiling and Running BookAdministrator	79
Conclusion	80
4 Complex Entity Beans and Local Objects	81
Implementing Local Entity Beans	82
Coding <code>ShoppingItem</code>	82
Deploying Local Entities	86
Complex Entity Bean Relationships	90
Limits on Relationships	92

Implementing and Deploying ShoppingCart	93
ShoppingCart's Remote Interface Implementation	94
ShoppingCartHome's Implementation	95
ShoppingCartBean's Implementation	95
Deploying ShoppingCart	98
Installing Predeployed EJBs	104
Conclusion	106
 5 Session Beans and Message-Driven Beans	 107
Coding Checkout	107
Checkout Remote Interface	108
Checkout Home Interface	109
Checkout Implementation	110
Deploying Session Beans	113
Implementing Message-Driven Beans	117
Beans of a Slightly Different Flavor	118
Deploying Message-Driven Beans	120
Conclusion	123
 Part II Reference	 125
 6 All About Deployment	 127
Deployment Overview	128
Deployment Units	129
EAR File Contents	130
References Between Components	130
The ejb-jar.xml Deployment Descriptor File	131
Defining a Session Bean with <session>	132
Defining an Entity Bean with <entity>	144
Defining a Message-Driven Bean with <message-driven>	161
Describing Container Managed Relationships (CMR)	174
Assembling EJBs: Security and Transactions	179
Conclusion	187
 7 Entity Beans	 189
Compiling and Running Chapter 7's Examples	190
Remote/Local Interfaces	191
Remote Interface Container-Supplied Methods	191
Remote Interface Getters, Setters, and Business Methods	196

Local Interface Container-Supplied Methods	198
Local Interface Getters, Setters, and Business Methods	198
Remote and Local Home Interfaces	199
Remote Home Interface Container-Supplied Methods	199
Create Methods	202
Remote Home Interface Finder Methods	203
Remote Home Interface Home Methods	204
Local Home Interface's Remove Method	205
Local Home Interface's Create, Finder, and Home Methods	205
Entity Bean Implementations	206
CMP Implementations	207
EJB QL "Lite": Defining Finders and Selectors with EJB QL	219
BMP Implementations	225
8 Session Bean Reference	243
Compiling and Running the Examples	245
Stateful and Stateless Session Beans	246
Session Bean Component Interface	247
Session Bean Remote Interface Container-Supplied Methods	248
Business Method Declarations in Session Bean Remote Interfaces	252
Local Interface Container-Supplied Methods	253
Business Method Declarations in Session Bean Local Interfaces	253
Business Method Declarations in Web Service Endpoint Interfaces	254
Remote and Local Session Bean Home Interfaces	255
Remote Home Interface Container-Supplied Methods	255
Create Methods	258
The Local Home Interface's <code>remove()</code> Method	260
The Local Home Interface's <code>create...()</code> Method	260
Session Bean Implementations	260
Business Method Implementations	263
Session Bean <code>ejbCreate...()</code> Implementations	264
Session Bean Life-Cycle Management Methods	265
Common Session Bean Implementation Practices	268
Conclusion	271

9	Message-Driven Bean (MDB) Reference	273
	Queues and Topics	274
	MDB Structure	275
	The Two Interfaces of MDBs	277
	MDB Best Practices	281
	Use MDBs to Interact with Legacy Systems	281
	Fire-and-Forget	282
	Conclusion	283
10	EJB 2.1 Web Service and Timer Service Support	285
	Web Services Overview	286
	Web Service Components	287
	Implementing Web Services As Session Beans	288
	Web Service Endpoint Interface	290
	Session Bean Implementation	291
	Web Service Deployment Descriptor	294
	EJB 2.1 Timer Service	295
	Creating a Timed Object	295
	Registering Interest in Timed Events	296
	Receiving and Processing Timer Notifications	297
	Conclusion	298
Part III	Appendixes	299
A	Introduction to UML for Analysis and Design	301
	Models and Diagrams	301
	Modeling Tools	303
	Documenting Analysis with Use Cases and Scenario Diagrams	303
	Sequence Diagrams: Showing the Order of Interactions	304
	Collaboration Diagrams	305
	Instance Diagrams	306
	Static and Dynamic Relationships	308
	Class Diagrams	308
	Classes	308
	Relationships	310
	Conclusion	312

B Installing and Configuring the J2EE Reference Server	315
Obtaining and Installing the Reference Server	315
Installing the Reference Server on Windows	316
Starting the Reference Server	317
Using j2EEadmin to Configure the Reference Server	318
C Installing and Configuring WebLogic Server	321
Installing WebLogic Server 6.1, Service Pack 2	322
Obtaining and Installing WebLogic Server 6.1	323
Configuring Cloudscape for WebLogic Server 6.1	324
Installing WebLogic Server 7.0	326
Creating BookEazDomain in WebLogic Server 7.0	327
Configuring PointBase 4.2 Database Server	328
Configuring the Server via WebLogic's Console	330
Conclusion	338