

Contents

Preface	xi
Foreword by Frank Buschmann	xxi
Foreword by Clemens Szyperski	xxv
Foundations	1
What is a component?	1
Patterns and pattern languages	5
Principles for component architectures	12
Components: a silver bullet?	24
Part I A Server Component Patterns Language	27
Language map	28
Sequences through the language	29
A conversation	31
1 Core Infrastructure Elements	37
Component	38
Container	43
Service Component	48
Entity Component	52
Session Component	56
Summary	59
2 Component Implementation Building Blocks	63
Component Interface	64
Component Implementation	70
Implementation Restrictions	75
Lifecycle Callback	79
Annotations	83
Summary	87

3 Container Implementation Basics	91
Virtual Instance	92
Instance Pooling	95
Passivation	100
Component Proxy	104
Glue-Code Layer	108
Summary	111
4 A Component and its Environment	115
Component Context	117
Naming	121
Component-Local Naming Context	125
Managed Resource	128
Pluggable Resources	133
Configuration Parameters	136
Required Interfaces	139
Summary	141
5 Identifying and Managing Instances	147
Component Home	148
Primary Key	153
Handle	157
Summary	160
6 Remote Access to Components	167
Component Bus	169
Invocation Context	174
Client-Side Proxy	178
Client Library	182
Client Reference Cooperation	185
Summary	188
7 More Container Implementation	191
System Errors	192
Component Introspection	196
Implementation Plug-In	199
Summary	202

8 Component Deployment	203
Component Installation	204
Component Package	208
Assembly Package	211
Application Server	214
Summary	217
Part II The Patterns Illustrated with EJB	219
9 EJB Core Infrastructure Elements	221
Component	222
Container	223
Managing resources	224
Persistence	224
Security	225
Transactions	225
Other features	226
Service Component	227
Message-Driven Beans	229
Entity Component	231
What is an Entity Bean?	231
The technical perspective	232
Session Component	239
10 EJB Component Implementation Building Blocks	243
Component Interface	244
Component Implementation	254
Implementation Restrictions	258
Lifecycle Callback	262
Annotations	282
11 EJB Container Implementation Basics	289
Virtual Instance	290
Instance Pooling	291
Passivation	297
Component Proxy	301
Glue-Code Layer	304

12 A Bean and its Environment	307
Component Context	308
Naming	315
Component-Local Naming Context	319
Managed Resource	321
Pluggable Resources	328
Configuration Parameters	332
Required Interfaces	333
13 Identifying and Managing Bean Instances	337
Component Home	338
Primary Key	348
Handle	353
14 Remote Access to Beans	357
Component Bus	358
Invocation Context	365
Client-Side Proxy	367
Client Library	369
Client Reference Cooperation	371
15 More EJB Container Implementation	373
System Errors	374
Component Introspection	380
Implementation Plug-In	382
16 Bean Deployment	385
Component Installation	386
Component Packaging	388
Assembly Package	390
Application Server	392

Part III A Story	393
Literature and Online Resources	443
Glossary	453
Index	458