
Description: The eagerly awaited Pattern-Oriented Software Architecture (POSA) Volume 4 is about a pattern language for distributed computing.

The authors will guide you through the best practices and introduce you to key areas of building distributed software systems. POSA 4 connects many stand-alone patterns, pattern collections and pattern languages from the existing body of literature found in the POSA series. Such patterns relate to and are useful for distributed computing to a single language.
- The panel of experts provides you with a consistent and coherent holistic view on the craft of building distributed systems.
- Includes a foreword by Martin Fowler
- A must read for practitioners who want practical advice to develop a comprehensive language integrating patterns from key literature.

Contents:
Foreword xv
About This Book xvii
About The Authors xxiii
Guide To The Reader xxvii
Part I Some Concepts 1
1 On Patterns and Pattern Languages 3
1.1 Patterns Introduced 4
1.2 Inside Patterns 6
1.3 Between Patterns 10
1.4 Into Pattern Languages 13
1.5 Patterns Connected 15
2 On Distributed Systems 17
2.1 Benefits of Distribution 18
2.2 Challenges of Distribution 20
2.3 Technologies for Supporting Distribution 22
2.4 Limitations of Middleware 32
3 On the Pattern Language 33
3.1 Intent, Scope, and Audience 34
3.2 Origins and Genesis 35
3.3 Structure and Content 36
7.1 Warehouse Topology Baseline 130
7.2 Representing Hierarchical Storage 131
7.3 Navigating the Storage Hierarchy 133
7.4 Modeling Storage Properties 135
7.5 Varying Storage Behavior 137
7.6 Realizing Global Functionality 140
7.7 Traversing the Warehouse Topology 142
7.8 Supporting Control Flow Extensions 144
7.9 Connecting to the Database 146
7.10 Maintaining In-Memory Storage Data 147
7.11 Configuring the Warehouse Topology 149
7.12 Detailing the Explicit Interface 151
7.13 Warehouse Topology Summary 153
8 The Story Behind The Pattern Story 157
Part III The Language 163
9 From Mud To Structure 167
Domain Model -- 182
Layers -- 185
Model-View-Controller -- 188
Presentation-Abstraction-Control 191
Microkernel -- 194
Reflection - 197
Pipes and Filters -- 200
Shared Repository -- 202
Blackboard 205
Domain Object -- 208
10 Distribution Infrastructure 211
Messaging -- 221
Message Channel -- 224
Message Endpoint -- 227
Message Translator -- 229
Message Router -- 231
Publisher-Subscriber -- 234
Broker -- 237
Client Proxy -- 240
Requestor -- 242
Invoker -- 244
Client Request Handler -- 246
Server Request Handler -- 249

11 Event Demultiplexing and Dispatching 253
Reactor -- 259
Proactor - 262
Acceptor-Connector -- 265
Asynchronous Completion Token -- 268

12 Interface Partitioning 271
Explicit Interface -- 281
Extension Interface -- 284
Introspective Interface -- 286
Dynamic Invocation Interface - 288
Proxy -- 290
Business Delegate -- 292
Facade -- 294
Combined Method -- 296
Iterator -- 298
Enumeration Method -- 300
Batch Method -- 302

13 Component Partitioning 305
Encapsulated Implementation -- 313
Whole-Part -- 317
Composite -- 319
Master-Slave - 321
Half-Object plus Protocol -- 324
Replicated Component Group - 326
Data Transfer Object -- 418
Message -- 420
18 Adaptation and Extension 423
Bridge -- 436
Object Adapter -- 438
Chain of Responsibility - 440
Interpreter 442
Interceptor -- 444
Visitor -- 447
Decorator 449
Execute-Around Object -- 451
Template Method - 453
Strategy -- 455
Null Object -- 457
Wrapper Facade -- 459
Declarative Component Configuration - 461
19 Modal Behavior 463
Objects for States - 467
Methods for States - 469
Collections for States -- 471
20 Resource Management 473
Container - 488
Component Configurator - 490
Object Manager -- 492
Lookup -- 495
Virtual Proxy -- 497
Lifecycle Callback -- 499
Task Coordinator - 501
Resource Pool -- 503
Resource Cache -- 505
Lazy Acquisition -- 507
Eager Acquisition -- 509
Fax Order Form
To place an order via fax simply print this form, fill in the information below and fax the completed form to 646-607-1907 (from USA) or +353-1-481-1716 (from Rest of World). If you have any questions please visit http://www.researchandmarkets.com/contact/

Order Information
Please verify that the product information is correct.

Web Address: http://www.researchandmarkets.com/reports/2251154/
Office Code: SCDV2GSU

Product Format
Please select the product format and quantity you require:

<table>
<thead>
<tr>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hard Copy (Hard Back):</td>
</tr>
<tr>
<td>USD 106 + USD 28 Shipping/Handling</td>
</tr>
</tbody>
</table>

* Shipping/Handling is only charged once per order.

Contact Information
Please enter all the information below in BLOCK CAPITALS

Title:    Mr ☐  Mrs ☐  Dr ☐  Miss ☐  Ms ☐  Prof ☐
First Name: ___________________________ Last Name: ___________________________
Email Address: *
Job Title: ___________________________
Organisation: ___________________________
Address: _____________________________________________________________
City: _____________________________________________________________
Postal / Zip Code: ___________________________________________________
Country: __________________________________________________________
Phone Number: ______________________________________________________
Fax Number: ________________________________________________________

* Please refrain from using free email accounts when ordering (e.g. Yahoo, Hotmail, AOL)
Payment Information

Please indicate the payment method you would like to use by selecting the appropriate box.

☐ Pay by credit card: You will receive an email with a link to a secure webpage to enter your credit card details.

☐ Pay by check: Please post the check, accompanied by this form, to:
Research and Markets,
Guinness Center,
Taylors Lane,
Dublin 8,
Ireland.

☐ Pay by wire transfer: Please transfer funds to:
Account number 833 130 83
Sort code 98-53-30
Swift code ULSBIE2D
IBAN number IE78ULSB98533083313083
Bank Address Ulster Bank,
27-35 Main Street,
Blackrock,
Co. Dublin,
Ireland.

If you have a Marketing Code please enter it below:

Marketing Code: _______________________

Please note that by ordering from Research and Markets you are agreeing to our Terms and Conditions at http://www.researchandmarkets.com/info/terms.asp

Please fax this form to:
(646) 607-1907 or (646) 964-6609 - From USA
+353-1-481-1716 or +353-1-653-1571 - From Rest of World