

---

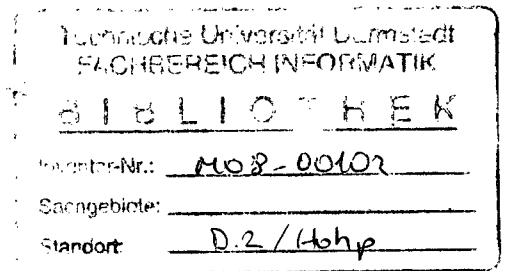
---

# Enterprise Integration Patterns

*Designing, Building,  
and Deploying Messaging Solutions*

**Gregor Hohpe**  
**Bobby Woolf**

With Contributions by  
Kyle Brown  
Conrad F. D'Cruz  
Martin Fowler  
Sean Neville  
Michael J. Rettig  
Jonathan Simon



◆ Addison-Wesley

Boston • San Francisco • New York • Toronto • Montreal  
London • Munich • Paris • Madrid  
Capetown • Sydney • Tokyo • Singapore • Mexico City

# Contents

Foreword by John Crupi .....	xv
Foreword by Martin Fowler .....	xvii
Preface .....	xix
Acknowledgments .....	xxv
Introduction .....	xxix
<b>Chapter 1: Solving Integration Problems Using Patterns .....</b>	<b>1</b>
The Need for Integration .....	1
Integration Challenges .....	2
How Integration Patterns Can Help .....	4
The Wide World of Integration .....	5
Loose Coupling .....	9
One-Minute EAI .....	11
A Loosely Coupled Integration Solution .....	15
Widgets & Gadgets 'R Us: An Example .....	17
Internal Systems .....	18
Taking Orders .....	18
Processing Orders .....	20
Checking Status .....	26
Change Address .....	30
New Catalog .....	32
Announcements .....	33
Testing and Monitoring .....	34
Summary .....	37
<b>Chapter 2: Integration Styles .....</b>	<b>39</b>
Introduction .....	39
File Transfer ( <i>by Martin Fowler</i> ) .....	43



- Shared Database (*by Martin Fowler*) . . . . . 47
- Remote Procedure Invocation (*by Martin Fowler*) . . . . . 50
- Messaging . . . . . 53
- Chapter 3: Messaging Systems . . . . . 57**
  - Introduction . . . . . 57
  - Message Channel . . . . . 60
  - Message . . . . . 66
  - Pipes and Filters . . . . . 70
  - Message Router . . . . . 78
  - Message Translator . . . . . 85
  - Message Endpoint . . . . . 95
- Chapter 4: Messaging Channels . . . . . 99**
  - Introduction . . . . . 99
  - Point-to-Point Channel . . . . . 103
  - Publish-Subscribe Channel . . . . . 106
  - Datatype Channel . . . . . 111
  - Invalid Message Channel . . . . . 115
  - Dead Letter Channel . . . . . 119
  - Guaranteed Delivery . . . . . 122
  - Channel Adapter . . . . . 127
  - Messaging Bridge . . . . . 133
  - Message Bus . . . . . 137
- Chapter 5: Message Construction . . . . . 143**
  - Introduction . . . . . 143
  - Command Message . . . . . 145
  - Document Message . . . . . 147
  - Event Message . . . . . 151
  - Request-Reply . . . . . 154
  - Return Address . . . . . 159
  - Correlation Identifier . . . . . 163
  - Message Sequence . . . . . 170
  - Message Expiration . . . . . 176
  - Format Indicator . . . . . 180

<b>Chapter 6: Interlude: Simple Messaging</b> .....	<b>183</b>
Introduction .....	183
Request-Reply Example .....	183
Publish-Subscribe Example .....	185
JMS Request-Reply Example .....	187
Request-Reply Example .....	187
Request-Reply Code .....	189
Invalid Message Example .....	196
Conclusions .....	197
.NET Request-Reply Example .....	198
Request-Reply Example .....	198
Request-Reply Code .....	200
Invalid Message Example .....	205
Conclusions .....	206
JMS Publish-Subscribe Example .....	207
The Observer Pattern .....	207
Distributed Observer .....	208
Publish-Subscribe .....	209
Comparisons .....	212
Push and Pull Models .....	213
Channel Design .....	219
Conclusions .....	222
<b>Chapter 7: Message Routing</b> .....	<b>225</b>
Introduction .....	225
Content-Based Router .....	230
Message Filter .....	237
Dynamic Router .....	243
Recipient List .....	249
Splitter .....	259
Aggregator .....	268
Resequencer .....	283
Composed Message Processor .....	294
Scatter-Gather .....	297
Routing Slip .....	301

Process Manager .....	312
Message Broker .....	322
<b>Chapter 8: Message Transformation .....</b>	<b>327</b>
Introduction .....	327
Envelope Wrapper .....	330
Content Enricher .....	336
Content Filter .....	342
Claim Check .....	346
Normalizer .....	352
Canonical Data Model .....	355
<b>Chapter 9: Interlude: Composed Messaging.....</b>	<b>361</b>
Loan Broker Example .....	361
Obtaining a Loan Quote .....	361
Designing the Message Flow .....	362
Sequencing: Synchronous versus Asynchronous .....	364
Addressing: Distribution versus Auction .....	366
Aggregating Strategies: Multiple Channels versus Single Channel .....	368
Managing Concurrency .....	368
Three Implementations .....	369
Synchronous Implementation Using Web Services <i>(by Conrad F. D’Cruz)</i> .....	371
Solution Architecture .....	371
Web Services Design Considerations .....	372
Apache Axis .....	376
Service Discovery .....	379
The Loan Broker Application .....	379
Components of the Loan Broker Application .....	381
Client Application .....	396
Running the Solution .....	397
Performance Limitations .....	399
Limitations of This Example .....	400
Summary .....	400
Asynchronous Implementation with MSMQ .....	401
Loan Broker Ecosystem .....	401
Laying the Groundwork: A Messaging Gateway .....	402

Base Classes for Common Functionality .....	405
Designing the Bank .....	410
Designing the Credit Bureau .....	412
Designing the Loan Broker .....	413
Refactoring the Loan Broker .....	431
Putting it All Together .....	435
Improving Performance .....	435
A Few Words on Testing .....	440
Limitations of This Example .....	443
Summary .....	444
Asynchronous Implementation with TIBCO ActiveEnterprise (by Michael J. Rettig) .....	445
Solution Architecture .....	445
The Implementation Toolset .....	448
The Interfaces .....	451
Implementing the Synchronous Services .....	452
The Loan Broker Process .....	455
Managing Concurrent Auctions .....	459
Execution .....	460
Conclusions .....	462
<b>Chapter 10: Messaging Endpoints .....</b>	<b>463</b>
Introduction .....	463
Messaging Gateway .....	468
Messaging Mapper .....	477
Transactional Client .....	484
Polling Consumer .....	494
Event-Driven Consumer .....	498
Competing Consumers .....	502
Message Dispatcher .....	508
Selective Consumer .....	515
Durable Subscriber .....	522
Idempotent Receiver .....	528
Service Activator .....	532
<b>Chapter 11: System Management .....</b>	<b>537</b>
Introduction .....	537
Control Bus .....	540

- Detour .....545
- Wire Tap .....547
- Message History .....551
- Message Store .....555
- Smart Proxy .....558
- Test Message .....569
- Channel Purger .....572
- Chapter 12: Interlude: System Management Example ..... 577**
  - Loan Broker System Management .....577
    - Instrumenting the Loan Broker .....578
    - Management Console .....579
    - Loan Broker Quality of Service .....579
    - Verify the Credit Bureau Operation .....587
    - Credit Bureau Failover .....592
    - Enhancing the Management Console .....595
    - Limitations of This Example .....602
- Chapter 13: Integration Patterns in Practice..... 603**
  - Case Study: Bond Pricing System (*by Jonathan Simon*) .....603
    - Building a System .....603
    - Architecture with Patterns .....604
    - Structuring Channels .....610
    - Selecting a Message Channel .....614
    - Problem Solving with Patterns .....618
    - Flashing Market Data Updates .....618
    - Major Production Crash .....620
    - Summary.....623
- Chapter 14: Concluding Remarks ..... 625**
  - Emerging Standards and Futures
    - in Enterprise Integration (*by Sean Neville*) .....625
    - The Relationship between Standards and Design Patterns .....626
    - Survey of Standards Processes and Organizations .....627
    - Business Process Components and Intra-Web
      - Service Messaging .....629
    - ebXML and the Electronic Business Messaging
      - Service (ebMS) .....631

Business Process Execution Language for Web Services (BEPL4WS) .....	634
Web Service Choreography Interface (WSCI) .....	636
Java Business Process Component Standards .....	637
WS-* .....	639
Conclusions .....	647
<b>Bibliography .....</b>	<b>649</b>
<b>Index .....</b>	<b>659</b>