

Contents

Acknowledgments	xv
Chapter 1	
Components and Application Frameworks	1
1.1 Introduction	1
1.2 What Are They?	2
Chapter 2	
Components: The Future of Web-Application Development	35
2.1 Why Are Components the Future of Web-Application Development?	35
2.2 A Brief History of Components	40
2.3 Advantages of Components and Frameworks	42
2.4 Beyond E-Commerce: Components at Work	52
2.5 Conclusion: The Future Is Just Beginning	53
Chapter 3	
Application Frameworks: What Do They Provide and What Are the Benefits?	54
3.1 Advantages of Frameworks	55
3.2 What Is in the Tool Box? (Common Elements in Web-Application Development)	58

Chapter 4	
Choosing an Application Framework	105
4.1 Overview	105
4.2 What to Look for	108
4.3 Fit the Tool to the Job	125
4.4 One of the Choices Is NONE – When Frameworks Are Not Appropriate	125
4.5 How to Do the Cost–Benefit Analysis	126
4.6 Conclusion	130
Chapter 5	
A Catalog of Application Frameworks	131
5.1 Complete Application Frameworks	132
5.2 Presentation Frameworks	165
5.3 Other Application-Specific Frameworks	189
5.4 Meta-Frameworks	210
5.5 Summary	214
Chapter 6	
Comparing Frameworks	215
6.1 Comparing Frameworks	215
6.2 Combining Frameworks	234
6.3 A Comparison Matrix	237
6.4 Summary	243
Chapter 7	
Open Source and Components/Frameworks	244
7.1 Overview of Open Source	244
7.2 Frameworks and Open Source	277
7.3 Summary	295

Contents**ix****Chapter 8****Development Methodologies and Design Patterns****296**

8.1 Frameworks and Methodologies	296
8.2 Example Methodologies	299
8.3 Select Perspective	305
8.4 Testing and Extreme Programming	305
8.5 UML	310
8.6 MVC Architecture	315
8.7 Design Patterns	317
8.8 Development Phases	329
8.9 Designing with Frameworks	332
8.10 Summary	333

Chapter 9**Integrated Development Environments****334**

9.1 General Principles of IDEs in Framework/Component Development	334
9.2 Examples of IDEs and Their Use with Frameworks	340
9.3 Selecting Tools and IDEs	345

Chapter 10**Strategies for Using Frameworks: Best Practices****346**

10.1 Initial Adoption	346
10.2 The First Project	348
10.3 Problems and Pitfalls	354
10.4 Future-Proofing	360
10.5 Summary	363

Chapter 11**Conclusions: The Future of Frameworks and Components****364**

11.1 Emerging Framework/Component Technologies	364
11.2 Framework Interoperability	375

<u>x</u>	Contents
11.3 Meta-Frameworks	375
11.4 Summary	376
Appendix: Case Studies	377
Glossary	457
Index	463