Contents

Foreword xvii
Preface xix
Acknowledgments xxiii
About the Authors xxv

Chapter 1 Introduction 1
Applying the Process 2
The Process in Brief 2
Scope 8
Summary 8

Chapter 2 Architecture, Architect, Architecting 9
Architecture 9
An Architecture Defines Structure 11
An Architecture Defines Behavior 12
An Architecture Focuses on Significant Elements 13
An Architecture Balances Stakeholder Needs 14
An Architecture Embodies Decisions Based on Rationale 15
An Architecture May Conform to an Architectural Style 15
An Architecture Is Influenced by Its Environment 16
An Architecture Influences Development Team Structure 17
An Architecture Is Present in Every System 17
An Architecture Has a Particular Scope 18
## Chapter 4  Documenting a Software Architecture  61
The End Game  62
Key Concepts  64
Viewpoints and Views  65
  Basic Viewpoints  67
  Cross-Cutting Viewpoints  68
  Views and Diagrams  70
  Benefits of Viewpoints and Views  71
Models  72
  Levels of Realization  73
  Benefits of Models  75
Characteristics of an Architecture Description Framework  75
  The 4 + 1 View Model of Software Architecture  76
  Zachman Framework  77
  Rozanski and Woods  79
An Architecture Description Framework  81
  Viewpoints  81
  Work Products  84
  Levels of Realization  85
  View Correspondence  87
The Software Architecture Document  87
Summary  88

## Chapter 5  Reusable Architecture Assets  89
Sources of Architecture  89
An Architecture Asset Metamodel  90
  Development-Time Assets  92
  Run-Time Assets  92
Asset Types  94
  Reference Architecture  94
  Development Method  94
  Viewpoint Catalog  95
  Architectural Style  95
  Architectural Mechanism  96
  Pattern  96
  Reference Model  100
  Architecture Decision  100
  Existing Application  101
  Packaged Application  101
  Application Framework  102
  Component Library/Component  103
Attributes of an Architecture Asset  103
Other Reuse Considerations 106
Summary 106

Chapter 6  Introduction to the Case Study 107
Applying the Process 107
Scope of the Case Study 110
  The Project Team 112
  External Influences 113
Application Overview 115
The YourTour Vision 118
  Problem Statement 118
  Stakeholders 119
  Functionality 120
  Qualities 122
  Constraints 122
Summary 123

Chapter 7  Defining the Requirements 125
Relating Requirements to Architecture 128
Functional and Non-Functional Requirements 130
Techniques for Documenting Requirements 131
Applying the Process 132
Understanding the Task Descriptions 133
Define Requirements: Activity Overview 134
Task: Collect Stakeholder Requests 136
Task: Capture Common Vocabulary 141
Task: Define System Context 143
Task: Outline Functional Requirements 149
Task: Outline Non-Functional Requirements 156
Task: Prioritize Requirements 160
Task: Detail Functional Requirements 164
Task: Detail Non-Functional Requirements 171
Task: Update Software Architecture Document 174
Task: Review Requirements with Stakeholders 175
Summary 176

Chapter 8  Creating the Logical Architecture 179
Moving from Requirements to Solution 182
How Much Logical Architecture? 185
  Minimizing Logical Architecture 185
  Logical Architecture as an Investment 186
  The Importance of Traceability 187
Chapter 9 Creating the Physical Architecture 261
Moving from Logical to Physical Architecture 263
Applying the Process 265
Creating the Physical Architecture: Activity Overview 266
Task: Survey Architecture Assets 269
Task: Define Architecture Overview 270
Task: Document Architecture Decisions 273
Task: Outline Functional Elements 274
  Mapping Logical Functional Elements to Physical Functional Elements 274
  Identifying Physical Functional Elements 277
  Procuring Products 279
  Accommodating Technology-Specific Patterns 280
Task: Outline Deployment Elements 289
  Mapping Logical Deployment Elements to Physical Deployment Elements 289
  Identifying Physical Deployment Elements 290
  Procuring Hardware 292
Task: Verify Architecture 292
Task: Build Architecture Proof-of-Concept 293
Task: Detail Functional Elements 294
Task: Detail Deployment Elements 296
Task: Validate Architecture 300
Task: Update Software Architecture Document 301
Task: Review Architecture with Stakeholders 301
Summary 302
Chapter 10  Beyond the Basics  303
The Architect and the Project Team  303
  The Architect and Requirements  304
  The Architect and Development  304
  The Architect and Test  306
  The Architect and Project Management  307
  The Architect and Configuration Management  308
  The Architect and Change Management  310
  The Architect and the Development Environment  311
The Architect and Business Analysis  312
The Architect and External Influences  313
  Enterprise Architecture  315
  Design Authority  316
  Infrastructure Provider  317
  Application Maintenance Provider  318
Architecting Complex Systems  318
  Many Distinct Functions Are Being Developed  319
  Many People Are Involved in Development  320
  The System Is Highly Distributed  324
  The Development Team Is Distributed  325
  Operational Qualities Are Extremely Challenging  326
  There Is a System of Systems  327
Summary  330
In Conclusion: A Note from the Authors  331

Appendix A  Software Architecture Metamodel  333
  Definition of Metamodel Terms  335

Appendix B  Viewpoint Catalog  339
  Stakeholder Summary  340
  Basic Viewpoints  341
  Cross-Cutting Viewpoints  344
  View Correspondence  347

Appendix C  Method Summary  351
  Roles  351
  Work Products  354
  Activities  356
  Tasks  356
    Activity: Define Requirements  358
    Activity: Create Logical Architecture  360
    Activity: Create Physical Architecture  362
Phases 362
   Inception 362
   Elaboration 363
   Construction 363
   Transition 364

Appendix D Architectural Requirement Checklist 365
   Functional Requirements 366
   Usability Requirements 366
   Reliability Requirements 367
   Performance Requirements 367
   Supportability Requirements 368
   Constraints 368
      Business Constraints 369
      Architecture Constraints 369
      Development Constraints 370
      Physical Constraints 370

Glossary 373

References 379

Index 385