# TABLE OF CONTENTS

**Part 1. Introduction** 1

**Part 2. Business Architecture Blueprints** 18

- 2.1. Business Strategy Mapping 21
- 2.2. Capability Mapping 56
- 2.3. Organization Mapping 112
- 2.4. Value Mapping 133
- 2.5. Information Mapping 171
- 2.6. Initiative Mapping 202
- 2.7. Product Mapping 231
- 2.8. Stakeholder Mapping 254
- 2.9. Policy Mapping 267


- 3.1. Common Approaches for Getting Started 278
- 3.2. Business Architecture Governance 286
- 3.3. Business Architecture and Business Models 297
- 3.5. Business Architecture and Case Management 326
- 3.6. Business Architecture and Lean Six Sigma 342
- 3.7. Business Architecture and Business Performance Management 357
- 3.8. Business Architecture and Requirements Alignment 368
- 3.9. Business Architecture Maturity Model™ 385
- 3.10. The Role of the Business Architect 393

**Part 4. Business Architecture Scenarios** 402

**Part 5. Business Architecture Infrastructure Management** 415

- 5.1. The Business Architecture Knowledgebase 418
- 5.2. Business Architecture Tooling Options 428

**Part 6. Business Architecture and IT Architecture Alignment** 432

- 6.1. Business Architecture and IT Architecture Alignment Overview 434
6.3. Business Architecture and SDLC 464
6.4. Capability and Application Portfolio Management 468
6.5. Business Architecture and SOA Alignment 476
6.6. Business Information and IT Architecture Alignment 485
6.7. Business Architecture and Solution Architecture 495

Part 7. Business Architecture Case Studies 512
    7.1. Business Architecture Guild® Case Study 513
    7.2. Manufacturing Company Case Study 530
    7.3. Government Agency Case Study 539
    7.4. Financial Services Case Study 551

Part 8. Industry Reference Models 558
    8.1. Financial Services Industry Reference Model 561
    8.2. Manufacturing Industry Reference Model 585
    8.3. Healthcare Industry Reference Model 608
    8.4. Member-Based Association Industry Reference Model 633
    8.5. Insurance Industry Reference Model 634
    8.6. Common Reference Model 650
    8.7. Transportation Industry Reference Model 675
    8.8. Government Industry Reference Model 697

Appendices

A. Glossary 722
B.1. Strategy Realization Path with Business Architecture Role Definition 735
B.2. Business Architecture Roles and Competencies 739
B.3. Business Architecture Maturity Model™ 744
B.4. Business Architecture Metamodel 749
B.5. Dynamic Rules-Based Routing Map Examples 751
B.6. Alternative Value Mapping Approaches 753
B.7. Business Architecture Tool Evaluator™ 760
C. Study Questions 767
D. Version History 768
E. Editorial Board and Contributors 797