CONTENTS

Preface xvi
Acknowledgments xvii

CHAPTER 1 Introduction 1
Service-Oriented Modeling: What Is It About? 2
Driving Principles of Service-Oriented Modeling 4
Organizational Service-Oriented Software Assets 6
Service-Oriented Modeling Process Stakeholders 7
Modeling Services Introduction: A Metamorphosis Embodiment 8
Service-Oriented Modeling Disciplines: Introduction 14
Modeling Environments 21
Service-Oriented Modeling Framework 23
Summary 27

PART ONE Service-Oriented Life Cycle 29

CHAPTER 2 Service-Oriented Life Cycle Model 31
Service-Oriented Life Cycle Model Principles 31
Service-Oriented Life Cycle Model Structure 34
Service-Oriented Life Cycle Disciplines 42
Summary 48

CHAPTER 3 Service-Oriented Life Cycle Perspectives 49
Service-Oriented Life Cycle Workflows: Introduction 49
Planning Service-Life Cycle Workflows 53
Service Life Cycle Progress View 59
Service Life Cycle Iteration View 61
Service Life Cycle Touch-Points View 66
Summary 67

PART TWO Service-Oriented Conceptualization 69
What Is a Conceptual Service? 70
Service-Oriented Conceptualization Model 71
Guiding Principles of Service-Oriented Conceptualization 72
CHAPTER 4 Attribution Analysis

Establishing Core Attributes 75
Establishing an Attribution Model 78
Attribution Analysis 80
Attribute Selection 82
Deliverables 85
Summary 86

CHAPTER 5 Conceptual Service Identification 87

Service Conceptualization Toolbox 88
Conceptual Service Identification and Categorization 89
Conceptual Service Association Process 96
Conceptual Service Structure 103
Deliverables 109
Summary 110

PART THREE Service-Oriented Discovery and Analysis 111

CHAPTER 6 Service-Oriented Typing and Profiling Model 115

Service-Oriented Typing 115
Service Typing Namespaces 124
Service-Oriented Profiling 124
Deliverables 126
Summary 128

CHAPTER 7 Service-Oriented Discovery and Analysis:
Implementation Mechanisms 131

Service-Oriented Analysis Assets 131
Service Discovery and Analysis Toolbox 133
Granularity Analysis 135
Aggregation Analysis 139
Decomposition Analysis 140
Unification Analysis 143
Intersection Analysis 145
Subtraction Analysis 147
Combining Service Analysis Methods 150
Deliverables 153
Summary 153

CHAPTER 8 Service-Oriented Analysis Modeling 155

Analysis Modeling: Guiding Principles 156