Preface.

Chapter 1. Introduction.

Service-Oriented Modelling: What Is It About?

Driving Principles Of Service-Oriented Modelling.

Organisational Service-Oriented Software Assets.

Service-Oriented Modelling Process Stakeholders.


Service-Oriented Modelling Disciplines: Introduction.

Modelling Environments.

Service-Oriented Modelling Framework.

Summary.

Part One. Service-Oriented Life Cycle.

Chapter 2. Service-Oriented Life Cycle Model.

Service-Oriented Life Cycle Model Principles.

Service-Oriented Life Cycle Model Structure.

Service-Oriented Life Cycle Disciplines.

Summary.

Chapter 3. Service-Oriented Life Cycle Perspectives.

Service-Oriented Life Cycle Workflows: Introduction.

Planning Service-Life Cycle Workflows.

Service Life Cycle Progress View.

Service Life Cycle Iteration View.

Service Life Cycle Touch-Points View.

Summary.
Part Two. Service-Oriented Conceptualisation.

Chapter 4. Attribution Analysis.
Establishing Core Attributes.
Establishing An Attribution Model.
Attribution Analysis.
Attribute Selection.
Deliverables.
Summary.

Service Conceptualisation Toolbox.
Conceptual Service Identification And Categorization.
Conceptual Service Association Process.
Conceptual Service Structure.
Deliverables.
Summary.

Part Three. Service-Oriented Discovery And Analysis.

Chapter 6. Service-Oriented Typing And Profiling Model.
Service-Oriented Typing.
Service-Oriented Profiling.
Service Typing Namespaces.
Service Typing And Profiling Deliverables.
Summary.

Chapter 7. Service-Oriented Discovery And Analysis: Implementation Mechanisms.
Service-Oriented Assets And Analysis Activities.
Service Discovery And Analysis Toolbox.

BUY ONLINE AT: http://www.itgovernance.co.uk/products/2155
Granularity Analysis.
Aggregation Analysis.
Decomposition Analysis.
Unification Analysis.
Intersection Analysis.
Subtraction Analysis.
Combining Service Analysis Methods.
Service-Oriented Discovery And Analysis Deliverables Model.
Summary.

**Chapter 8. Service-Oriented Analysis Modelling.**
Analysis Modelling Guiding Principles.
Analysis Proposition Diagrams.
Analysis Notation.
Analysis Modelling Rules.
Analysis Modelling Process.
Service-Oriented Analysis Modelling Operations.
Deliverables.
Summary.

**Part Four. Service-Oriented Business Integration.**

**Chapter 9. Business Architecture Contextual Perspectives.**
Business Model Perspectives.
Problem-Solving Perspectives.
Deliverables.
Summary.

**Chapter 10. Business Architecture Structural Perspectives.**
Business Architecture Structural Integration Model.
Business Domain Integration Structures.

BUY ONLINE AT:  
http://www.itgovernance.co.uk/products/2155
Business Domain Geographic Boundaries.

Business Domain Distribution Formations.

Business Domain Control Structures.

Deliverables.

Summary.

Chapter 11. Service-Oriented Business Integration Modelling.

Service-Oriented Business Integration Modelling Principles.

Service-Oriented Business Integration Diagram.

Modelling Process.

Business Architecture Deliverables Model.

Summary.

Part Five. Service-Oriented Design Model.

Chapter 12. Service-Oriented Logical Design Relationship.

Design Logical Relationship Major Influences.

A Formal Service Logical Relationship Notation.

Roles In The Service-Oriented Design Context.

Service Design Visibility Aspects.

Service Cardinality.

Synchronisation.

Service-Oriented Logical Design Relationship Diagram.

Deliverables Model.

Summary.

Chapter 13. Service-Oriented Logical Design Composition.

What Is A Service-Oriented Logical Design Composition?

Service-Oriented Design Composition Components

Service-Oriented Design Composition Styles.
Logical Design Composition Strategies.

Deliverables.

Summary.

**Chapter 14. Service-Oriented Transaction Model.**

Service-Oriented Transaction Planning Success Criteria.

Logical Design View: Service-Oriented Transaction Diagram.

Conveying Functionality In The Activity Section.

Planning Service-Oriented Transactions.

Deliverables.

Summary.

**Part Six. Service-Oriented Software Architecture Principles.**

**Chapter 15. Service-Oriented Conceptual Architecture Principles.**

Conceptual Architecture Elements.

Architectural Concepts As Machines.

Modelling Conceptual Architecture.

Deliverables.

Summary.

**Chapter 16. Service-Oriented Logical Architecture Principles.**

Logical Architecture Building Blocks.

Logical Architecture Perspectives.

Asset Utilization Diagram.

Reusability Perspective.

Discoverability Perspective.

Behavioural Perspective.

Loose-Coupling Perspective.

Interoperability Perspective.

Deliverables.
Summary.

Index.