WEB SERVICE CONTRACT DESIGN AND VERSIONING FOR SOA

Foreword

Preface

**Chapter 1: Introduction**

Chapter 2: Case Study Background

Part I: Fundamental Service Contract Design

Chapter 3: SOA Fundamentals and Web Service Contracts

Chapter 4: Anatomy of a Web Service Contract

Chapter 5: A Plain English Guide to Namespaces

Chapter 6: Fundamental XML Schema: Types and Message Structure Basics

Chapter 7: Fundamental WSDL Part I: Abstract Description Design

Chapter 8: Fundamental WSDL Part II: Concrete Description Design

Chapter 9: Fundamental WSDL 2.0: New Features, and Design Options

Chapter 10: Fundamental WS-Policy: Expression, Assertion, and Attachment

Chapter 11: Fundamental Message Design: SOAP Envelope Structure, and Header Block Processing

**Part II: Advanced Service Contract Design**

Chapter 12: Advanced XML Schema Part I: Message Flexibility, and Type Inheritance and Composition

Chapter 13: Advanced XML Schema Part II: Reusability, Derived Types, and Relational Design

Chapter 14: Advanced WSDL Part I: Modularisation, Extensibility, MEPs, and Asynchrony

Chapter 15: Advanced WSDL Part II: Message Dispatch, Service Instance Identification, and Non-SOAP HTTP Binding

Chapter 16: Advanced WS-Policy Part I: Policy Centralization and Nested, Parameterised, and Ignorable Assertions

Chapter 17: Advanced WS-Policy Part II: Custom Policy Assertion Design, Runtime Representation, and Compatibility

**BUY ONLINE AT:**
http://www.itgovernance.co.uk/products/2146
Chapter 18: Advanced Message Design Part I: WS-Addressing Vocabularies

Chapter 19: Advanced Message Design Part II: WS-Addressing Rules and Design Techniques

**Part III: Service Contract Versioning**

Chapter 20: Versioning Fundamentals

Chapter 21: Versioning WSDL Definitions

Chapter 22: Versioning Message Schemas

Chapter 23: Advanced Versioning

**Part IV: Appendices**

Appendix A: Case Study Conclusion

Appendix B: A Comparison of Web Services and REST Services

Appendix C: How Technology Standards are Developed

Appendix D: Alphabetical Pseudo Schema Reference

Appendix E: SOA Design Patterns Related to This Book