# SERVICE-ORIENTED COMPUTING SERIES FROM THOMAS ERL



You will find in this book a comprehensive and richly detailed interpretation of what [SOA governance] rules and processes are all about and how they can be concretely implemented." -Massimo Pezzini, VP and Research Fellow, Gartner

"We are using this book as our reference in both the SOA development and implementation work at the NCI CBIIT, as well as the enterprise architecture definition efforts within HL7."
—Charles N. Mead, MD, MSc., National Cancer Institute and Health Level 7 (HL7) Chair

"Accenture sees this book as a milestone that will support the rationale behind selling and delivering SOA governance projects around the world." —Dr. Matthias Ziegler, Accenture /
Dr. Jure Zakotnik, Accenture / Thomas M. Michelbach, Accenture

> "This is a terrific book that will be heavily used...." David S. Rogers, IEEE

# Governance

Governing Shared Services On-Premise and in the Cloud

Co-authored and Edited by Thomas Erl, World's Top-Selling SOA Author

Forewords by Massimo Pezzini Roberto Medrano

Stephen G. Bennett, Clive Gee, Robert Laird, Anne Thomas Manes, Robert Schneider, Leo Shuster, Andre Tost, Chris Venable



With contributions from Benjamin Carlyle, Robert Moores, Filippos Santas



# **SOA Governance**

# **Table of Contents**

Cover

Half Title

Title Page

Copyright Page

Contents

Foreword

**Foreword** 

Acknowledgments

**CHAPTER 1: Introduction** 

1.1 About this Book

Who this Book is For

What this Book Does Not Cover

- 1.2 Recommended Reading
- 1.3 How this Book is Organized

Part I: Fundamentals

Part II: Project Governance

Part III: Strategic Governance

Part IV: Appendices

1.4 Symbols, Figures, and Style Conventions

Symbol Legend

Mapping Diagrams

SOA Principles & Patterns Sections



Capitalization

#### 1.5 Additional Information

Updates, Errata, and Resources (www.soabooks.com)

Master Glossary (www.soaglossary.com)

Referenced Specifications (www.soaspecs.com)

SOASchool.com® SOA Certified Professional (SOACP)

CloudSchool.com™ Cloud Certified Professional (CCP)

The SOA Magazine (www.soamag.com)

Notification Service

#### CHAPTER 2: Case Study Background

2.1 How Case Studies are Used

#### 2.2 Raysmoore Corporation

History

IT Environment

**Business Goals and Obstacles** 

#### 2.3 Case Study Continuation

#### PART I: FUNDAMENTALS

#### **CHAPTER 3: Service-Oriented Computing Fundamentals**

- 3.1 Basic Terminology
- 3.2 Further Reading

#### CHAPTER 4: SOA Planning Fundamentals

- 4.1 The Four Pillars of Service-Orientation
- 4.2 Levels of Organizational Maturity
- 4.3 SOA Funding Models

#### **CHAPTER 5: SOA Project Fundamentals**

- 5.1 Project and Lifecycle Stages
- 5.2 Organizational Roles



- 5.3 Service Profiles
- **CHAPTER 6: Understanding SOA Governance** 
  - 6.1 Governance 101
  - 6.2 The SOA Governance Program Office (SGPO)
  - 6.3 SGPO Jurisdiction Models
  - 6.4 The SOA Governance Program

#### PART II: PROJECT GOVERNANCE

- **CHAPTER 7: Governing SOA Projects** 
  - 7.1 Overview
  - 7.2 General Governance Controls
  - 7.3 Governing SOA Adoption Planning

#### CHAPTER 8: Governing Service Analysis Stages

- 8.1 Governing Service Inventory Analysis
- 8.2 Governing Service-Oriented Analysis (Service Modeling)

#### CHAPTER 9: Governing Service Design and Development Stages

- 9.1 Governing Service-Oriented Design (Service Contract)
- 9.2 Governing Service Logic Design
- 9.3 Governing Service Development

#### CHAPTER 10: Governing Service Testing and Deployment Stages

- 10.1 Governing Service Testing
- 10.2 Governing Service Deployment and Maintenance

# CHAPTER 11: Governing Service Usage, Discovery, and Versioning Stages

- 11.1 Governing Service Usage and Monitoring
- 11.2 Governing Service Discovery
- 11.3 Governing Service Versioning and Retirement

#### PART III: STRATEGIC GOVERNANCE



#### CHAPTER 12: Service Information and Service Policy Governance

- 12.1 Overview
- 12.2 Governance Controls
- 12.3 Guidelines for Establishing Enterprise Business Models

#### CHAPTER 13: SOA Governance Vitality

- 13.1 Vitality Fundamentals
- 13.2 Vitality Triggers
- 13.3 SOA Governance Vitality Process

#### CHAPTER 14: SOA Governance Technology

- 14.1 Understanding SOA Governance Technology
- 14.2 Common SOA Governance Technology Products
- 14.3 Guidelines for Acquiring SOA Governance Technology

#### PART IV: APPENDICES

APPENDIX A: Case Study Conclusion

#### APPENDIX B: Master Reference Diagrams for Organizational Roles

Service Analyst

Service Architect

Service Developer

Service Custodian

Service Administrator

Cloud Resource Administrator

Schema Custodian

Policy Custodian

Service Registry Custodian

**Technical Communications Specialist** 

**Enterprise Architect** 

Enterprise Design Standards Custodian (and Auditor)

SOA Quality Assurance Specialist



SOA Security Specialist

SOA Governance Specialist (precepts)

SOA Governance Specialist (processes)

APPENDIX C: Service-Orientation Principles Reference

APPENDIX D: SOA Design Patterns Reference

APPENDIX E: The Annotated SOA Manifesto

APPENDIX F: Versioning Fundamentals for Web Services and REST Services

F.1 Versioning Basics

F.2 Versioning and Compatibility

F.3 REST Service Compatibility Considerations

F.4 Version Identifiers

F.5 Versioning Strategies

F.6 REST Service Versioning Considerations

APPENDIX G: Mapping Service-Orientation to RUP

Compatibility of RUP and SOA

Overview of RUP (and MSOAM)

The Pillars of Service-Orientation and the RUP Principles

Breadth and Depth Roles and Role Mapping

Enterprise and Governance Roles

Mapping MSOAM Analysis and Design Stages to RUP Disciplines

Service-Orientation and RUP: Gaps

Bibliography

APPENDIX H: Additional Resources

About the Authors

Stephen G. Bennett

Thomas Erl

Clive Gee, Ph.D.



Robert Laird

Anne Thomas Manes

Robert Schneider

Leo Shuster

Andre Tost

Chris Venable

#### About the Contributors

Benjamin Carlyle

**Robert Moores** 

Filippos Santas

#### **About the Foreword Contributors**

Massimo Pezzini

Roberto Medrano

Index

