



# Next Generation SOA

A Concise Introduction to Service Technology & Service-Orientation

Co-Authored and Edited by Thomas Erl, World's Top-Selling SOA Author Co-Authored by Clive Gee, Jürgen Kress, Berthold Maier, Hajo Normann, Pethuru Raj, Leo Shuster, Bernd Trops, Clemens Utschig-Utschig, Philip Wik, Torsten Winterberg



#### Praise for this Book

"A must for those who want to jumpstart their learning of SOA. A great starting point in SOA for any IT architect, designer, or developer."

—Claude Baillargeon, Senior IT Architect, La Capitale

"What a monumental achievement! This book provides practical insights into next generation SOA for practitioners and newbies. It is a must-have compendium for anyone in the field of SOA."

—Jean Bernard Mathias, Tolmai

"SOA makes the world go round! Even more so, with the recent explosive growth of cloud computing and the billions of connected devices and apps. *Next Generation SOA* gives excellent, practical guidance on envisioning, architecting, and designing innovative service-oriented solutions in this new, always-online era."

—Gijs in 't Veld, CTO and Cofounder, Motion10

"This is the perfect book for anyone who wants to refresh or get a handle on the foundations of SOA without delving into the deep technical details and implementation specifics. By working from the principles, the book shows how the SOA concepts and goals have matured, influenced, and grown with technologies such as master data, virtualization, and cloud. The book points to other volumes in the series for the depth of detail and technicalities, allowing you to get the broad picture view without any vendor coloration."

—Phil Wilkins, Enterprise Integration Architect

"Next Generation SOA elucidates the foundational principles of service-orientation in a concise and insightful manner. The core concepts presented within its pages are indispensable for gaining the insight and understanding to become a competent SOA practitioner. This book will be an invaluable guide as I continue my journey along the service-orientation path."

—Christian Garcia, Vice President, Conning

## Next Generation SOA: A Real-World Guide to Modern Service-Oriented Computing

#### **Table of Contents**

Cover

Title Page

Copyright Page

Contents

Chapter 1: Introduction

About This Book

Who This Book Is For

What This Book Does Not Cover

How This Book Is Organized

Additional Information

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

Service Technology Specifications (www.servicetechspecs.com)

The Service Technology Magazine (www.servicetechmag.com)

Service-Orientation (www.serviceorientation.com)

What Is REST? (www.whatisrest.com)

What Is Cloud? (www.whatiscloud.com)

SOA and Cloud Computing Design Patterns (www.soapatterns.org, www.cloudpatterns.org)

SOA Certified Professional (SOACP) (www.soaschool.com)

Cloud Certified Professional (CCP) (www.cloudschool.com)

Big Data Science Certified Professional (BDSCP)

(www.bigdatascienceschool.com)

Notification Service



#### Chapter 2: An Overview of SOA & Service-Orientation

Services and Service-Orientation

Service-Orientation, Yesterday and Today

Applying Service-Orientation

The Eight Principles of Service-Orientation

The Four Characteristics of SOA

The Four Common Types of SOA

SOA Design Patterns

The Seven Goals of Applying Service-Orientation

#### Planning For and Governing SOA

The Four Pillars of Service-Orientation

The Seven Levels of Organizational Maturity

**SOA Governance Controls** 

## Chapter 3: A Look at How Services are Defined and Composed

#### **Basic Concepts**

Agnostic and Non-Agnostic Logic

Service Models and Service Layers

Service and Service Capability Candidates

#### Breaking Down the Business Problem

**Functional Decomposition** 

Service Encapsulation

Agnostic Context

Agnostic Capability

Non-Agnostic Context

#### Building Up the Service-Oriented Solution

Service-Orientation and Service Composition

Capability Composition and Capability Recomposition



## Chapter 4: An Exploration of Service-Orientation with the SOA Manifesto

The SOA Manifesto

The SOA Manifesto Explored

Preamble

**Priorities** 

**Guiding Principles** 

#### Chapter 5: An Overview of Service Technology

Web-Based Services

SOAP-Based Web Services

**REST Services** 

Components

Service Virtualization

**Cloud Computing** 

**API** Management

Model-Driven Software Design

Semantic Web

**Business Process Management** 

Composition and Orchestration

Master Data Management

**Business Rule Engines** 

Social Network Technologies

Mobile Computing

Agent-Driven Architecture

**Event-Driven Architecture and Complex Event Processing** 

**Business Intelligence** 

Enterprise Information Integration and Extract-Transform-Load



#### Chapter 6: A Look at Service-Driven Industry Models

The Enterprise Service Model

The Virtual Enterprise Model

The Capacity Trader Model

The Enhanced Wholesaler Model

The Price Comparator Model

The Content Provider Model

The Job Market Model

The Global Trader Model

**Industry Watchdogs** 

Guarantors

#### Chapter 7: A Case Study

Systems Landscape

New Marketing Strategy

Corporate Culture

Vehicle Maintenance

The Billing System

Strategic Considerations

**Cloud Adoption** 

New Reference Architecture

The Customer Profile Process

New Service Technology

The SOA Governance Program Office

The Enterprise Architecture Board

A Transformed Enterprise



#### **APPENDICES**

#### Appendix A: Additional Reading for Applying Service-Orientation

#### The Eight Service-Orientation Principles

Standardized Service Contract

Service Loose Coupling

Service Abstraction

Service Reusability

Service Autonomy

Service Statelessness

Service Discoverability

Service Composability

#### The Four Characteristics of SOA

**Business-Driven** 

Vendor-Neutral

Enterprise-Centric

Composition-Centric

#### SOA Design Patterns

## Appendix B: Additional Reading for Planning & Governing Service-Orientation

#### The Four Pillars of Service-Orientation

Teamwork

Education

Discipline

**Balanced Scope** 

#### The Seven Levels of Organizational Maturity

Service Neutral Level

Service Aware Level

Service Capable Level

**Business Aligned Level** 

**Business Driven Level** 

Service Ineffectual Level

Service Aggressive Level



#### **SOA Governance Controls**

**Precepts** 

**Processes** 

People (Roles)

Metrics

#### Appendix C: Additional Reading for Cloud Computing

#### Goals and Benefits

Reduced Investments and Proportional Costs

Increased Scalability

Increased Availability and Reliability

#### Risks and Challenges

Increased Security Vulnerabilities

Reduced Operational Governance Control

Limited Portability Between Cloud Providers

Multi-Regional Compliance and Legal Issues

#### About the Authors

Thomas Erl

Clive Gee, PhD

Jürgen Kress

**Berthold Maier** 

Hajo Normann

Pethuru Raj

Leo Shuster

**Bernd Trops** 

Clemens Utschig-Utschig

Philip Wik

**Torsten Winterberg** 

#### Index



