SERVICE-ORIENTED COMPUTING SERIES FROM THOMAS ERL



WS-Addressing • WS-Policy
WSDL • XML Schema
SOAP • Namespaces
Web Services
WS-* • SOA

"The New Bible for WS-"

Design and SOA."

Sascha Kuhmann
Global Program
Lead Enterprise
Architecture
SAP

Web Service Contract Design & Versioning

Foreword by David Chappell for SOA

Thomas Erl, Anish Karmarkar, Priscilla Walmsley, Hugo Haas, Umit Yalcinalp, Canyang Kevin Liu, David Orchard, Andre Tost, James Pasley

Praise for this Book

"This compendium is the new bible for WS-* design and SOA. The structured approach allows beginners, experts and executives to understand and execute successfully on an SOA Strategy. Thomas Erl and his team did once again a great job."

—Sascha Kuhlmann Global Program Lead Enterprise Architecture, SAP

"A first-rate and in-depth dive into service contract and interface design that elaborates on the best book in the field, *SOA Principles of Service Design*. Over the years Thomas's books have provided a foundation for defining our SOA standards (for over 200 services) and contain the latest material and case studies which comprise the singular most important advice for those implementing large-scale SOAs."

—Bob Hathaway Senior SOA Architect SOA Object Systems, Starwood Hotels

"Anyone tasked with publishing and evolving Web services 'contract first' will welcome this book, packed full of authoritative explanations and advice from authors who truly understand their subject."

—Paul Downey Chief Web Services Architect, BT

"This book is an excellent resource for anybody trying to get a comprehensive understanding of the technical foundation of Web services based service-oriented architecture. It is written by the experts who have worked on the development of the underlying world-wide standards."

—Michael Bechauf Vice President of Standards Strategy and Developer Programs, SAP AG

Web Service Contract Design and Versioning for SOA

Table of Contents

Cover

Half Title

Title Page

Copyright Page

Contents

Foreword

Preface

CHAPTER 1: Introduction

- 1.1 About this Book
- 1.2 Objectives of this Book
- 1.3 Who this Book is For
- 1.4 What this Book Does Not Cover
- 1.5 Prerequisite Reading
- 1.6 Supplementary Reading
- 1.7 How this Book is Organized

Part I: Fundamental Service Contract Design

Part II: Advanced Service Contract Design

Part III: Service Contract Versioning

Part IV: Appendices

1.8 Symbols, Figures, and Style Conventions

How Color is Used



Summary of Key Points

1.9 Additional Information

Official Book Series Site (www.soabooks.com)

Visio Stencil (www.soabooks.com)

Community Patterns Site (www.soapatterns.org)

Master Glossary (www.soaglossary.com)

Referenced Specifications (www.soaspecs.com)

Supplementary Posters (www.soaposters.com)

The SOA Magazine (www.soamag.com)

Referenced Specifications (www.soaspecs.com)

Notification Service (www.soabooks.com)

CHAPTER 2: Case Study Background

- 2.1 How Case Study Examples are Used
- 2.2 Case Study Background: ActionCon

History and Culture

Technical Infrastructure

Business Goals and Obstacles

PART I: FUNDAMENTAL SERVICE CONTRACT DESIGN

CHAPTER 3: SOA Fundamentals and Web Service Contracts

- 3.1 Basic SOA Terminology
- 3.2 Service-Oriented Computing Goals and Web Service Contracts
- 3.3 Service-Orientation and Web Service Contracts
- 3.4 SOA Design Patterns and Web Service Contracts

CHAPTER 4: Anatomy of a Web Service Contract

- 4.1 What is a Web Service Contract?
- 4.2 The Parts of a Web Service Contract
- 4.3 Technologies Used to Create Web Service Contracts
- 4.4 Guidelines for Using Web Service Contract Technologies



CHAPTER 5: A Plain English Guide to Namespaces

About the In Plain English Sections

- 5.1 Elements, Attributes, and Namespaces
- 5.2 Namespace Terminology
- 5.3 What's in a Name(space)?
- 5.4 Namespace Syntax
- 5.5 Namespaces and Web Service Contracts

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

"XML Schema" vs. "XML schema"

Case Study Background

- 6.1 XML Schema Structure
- 6.2 Elements and Attributes
- 6.3 Types
- 6.4 Namespaces

Case Study Example

6.5 Message Structures

Case Study Example

Case Study Example

CHAPTER 7: Fundamental WSDL Part I: Abstract Description Design

What. No wsdl: Prefix?

IRI vs. URI vs. URL vs. URN

7.1 WSDL Definition and Documentation

Case Study Example

- 7.2 Abstract Description Structure
- 7.3 Type Definitions

Case Study Example

7.4 Message Definitions



Case Study Example

7.5 Operation Definitions

Case Study Example

7.6 Port Type Definitions

7.7 A Complete Abstract Description

Case Study Example

CHAPTER 8: Fundamental WSDL Part II: Concrete Description Design

- 8.1 Concrete Description Structure
- 8.2 Binding Definition

Case Study Example

Case Study Example

8.3 Service and Port Definitions

Case Study Example

8.4 A Complete WSDL Definition (Including the Concrete Description)

Case Study Example

CHAPTER 9: Fundamental WSDL 2.0: New Features and Design Options

- 9.1 WSDL 2.0 Document Structure
- 9.2 Interface Definition
- 9.3 Service and Endpoint Definitions
- 9.4 A Complete WSDL 2.0 Definition

CHAPTER 10: Fundamental WS-Policy: Assertions,

Expressions, and Attachments

- 10.1 Policy Structure
- 10.2 Composite Policies
- 10.3 Operator Composition Rules
- 10.4 Attaching Policies to WSDL Definitions



10.5 A Complete WSDL Definition with an Attached Policy Expression Case Study Example

CHAPTER 11: Fundamental Message Design: SOAP Envelope Structure, Fault Messages, and Header Processing

What SOAP is Not

Case Study Background

11.1 SOAP Message Structure

11.2 SOAP Nodes and Roles

Case Study Example

11.3 SOAP Header Blocks and Targeted Processing

Case Study Example

11.4 SOAP Intermediaries

11.5 Fault Messages

PART II: ADVANCED SERVICE CONTRACT DESIGN

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

12.1 Message Flexibility and Constraint Granularity

Case Study Example

12.2 Type Inheritance and Composition

12.3 Common CRUD Messages Types

CHAPTER 13: Advanced XML Schema Part II: Reusability, Relational Design, and Industry Schemas

13.1 Reusable Schema Design

Case Study Example

Case Study Example

Case Study Example

13.2 Representing Relationships in XML Schemas

13.3 Narrative Content



13.4 Incorporating Industry Schemas

Case Study Example

Case Study Example

CHAPTER 14: Advanced WSDL Part I: Modularization,

Extensibility, MEPs, and Asynchrony

14.1 Modularization Mechanisms

Case Study Example

Case Study Example

Case Study Example

14.2 Extending the WSDL Language

14.3 Special Message Exchange Patterns

Case Study Example

14.4 Designing Asynchronous Operations

14.5 WS-BPEL and WSDL

Case Study Example

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

15.1 Extreme Loose Coupling with WSDL 2.0

15.2 Message Dispatch Challenges

Case Study Example

Case Study Example

15.3 Messages that Point to Service Instances

15.4 Custom Header Blocks and Header Faults

Case Study Example

15.5 Binding to HTTP Without SOAP

Case Study Example

Case Study Example

CHAPTER 16: Advanced WS-Policy Part I: Policy



Centralization and Nested, Parameterized, and Ignorable Assertions

16.1 Reusability and Policy Centralization

Case Study Example

16.2 Nested and Parameterized Assertions

Case Study Example

16.3 Ignorable Assertions

Case Study Example

16.4 Concurrent Policy-Enabled Contracts

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

17.1 Designing Custom Policy Assertions

Case Study Example

- 17.2 Maintaining Custom Policy Assertions
- 17.3 Runtime Policy Representation
- 17.4 Intersection and Consumer-Service Policy Compatibility

CHAPTER 18: Advanced Message Design Part I: WS-Addressing Vocabularies

- 18.1 EPRs and MAPs
- 18.2 The EPR Vocabulary
- 18.3 MAP Vocabulary

Case Study Example

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

19.1 WS-Addressing Messaging Rules

Case Study Example

19.2 EPRs and WSDL Binding

Case Study Example



- 19.3 WS-Addressing and Action Values
- 19.4 WS-Addressing SOAP Faults
- 19.5 WS-Addressing Policy Assertions

Case Study Example

PART III: SERVICE CONTRACT VERSIONING

CHAPTER 20: Versioning Fundamentals

- 20.1 Basic Concepts and Terminology
- 20.2 Versioning and Compatibility
- 20.3 Version Identifiers
- 20.4 Versioning Strategies

CHAPTER 21: Versioning WSDL Definitions

- 21.1 Version Identifiers and WSDL Definitions
- 21.2 Versioning Operation Definitions
- 21.3 Versioning Port Type Definitions
- 21.4 Versioning Concrete Descriptions
- 21.5 WSDL Definitions and Forwards Compatibility

CHAPTER 22: Versioning Message Schemas

- 22.1 Basic Terms and Concepts
- 22.2 XML Schema and WSDL Target Namespaces
- 22.3 Strict Versioning
- 22.4 Flexible Schema Versioning (Using Optional Components)
- 22.5 Loose Schema Versioning (Using Wildcards)

CHAPTER 23: Advanced Versioning

- 23.1 Versioning Policies
- 23.2 Defining "Non-Ignorable" Unknown Elements
- 23.3 Versioning and Schema Centralization
- 23.4 Expressing Termination Information
- 23.5 Working with Unknown Content



23.6 Partial Validation

23.7 Versioning Message Instances

23.8 Customizing a Versioning Strategy

PART IV: APPENDICES

APPENDIX A: Case Study Conclusion

APPENDIX B: How Technology Standards are Developed

How Standards are Developed

The Standards Development Process

APPENDIX C: Alphabetical Pseudo Schema Reference

APPENDIX D: Namespaces and Prefixes Used in this Book

APPENDIX E: SOA Design Patterns Related to this Book

Canonical Expression

Canonical Schema

Canonical Versioning

Compatible Change

Concurrent Contracts

Contract Centralization

Contract Denormalization

Decomposed Capability

Decoupled Contract

Distributed Capability

Messaging Metadata

Partial Validation

Policy Centralization

Proxy Capability

Schema Centralization

Service Messaging

Termination Notification



Validation Abstraction Version Identification

About the Authors

Thomas Erl

Anish Karmarkar

Priscilla Walmsley

Hugo Haas

Umit Yalcinalp

Canyang Kevin Liu

David Orchard

Andre Tost

James Pasley

Index

