

# Table of Contents

## **Preface**

## **Chapter 1: Why Enterprise Service Bus**

---

### **Boundary-Less Organization**

- Multiple Systems
- No Canonical Data Format
- Autonomous, but Federated
- Intranet versus Internet
- Trading Partners

### **Integration**

- Enterprise Application Integration

### **Integration Architectures**

- Point-to-Point Solution
- Hub-and-Spoke Solution
- Enterprise Message Bus Integration
- Enterprise Service Bus Integration

### **Enterprise Service Bus versus Message Bus**

- Similarities and Differences
- Maturity and Industry Adoption

### **Making the Business Case for ESB**

- How many Channels
- Volatile Interfaces
- New Systems Introducing Data Redundancy
- Service Reuse
- System Management and Monitoring

## **Enterprise Service Bus**

- Service in ESB
- Abstraction beyond Interface
- Service Aggregation
- Service Enablement
- Service Consolidation
- Service Sharing
- Linked Services
- Virtualization of Services
- Services Fabric

## **Chapter 2: Java Business Integration**

---

### **SOA—the Motto**

- Why We Need SOA
- What is SOA?
- SOA and Web Services
- Service Oriented Integration (SOI)

### **JBI in J2EE—How they Relate**

- Servlets, Portlets, EJB, JCA, and so on
- JBI and JCA—Competing or Complementing
- JBI—a New Standard

### **JBI in Detail**

- JSR 208
- JBI Nomenclature

### **Provider—Consumer Contract**

- Detached Message Exchange
- Provider—Consumer Role
- Message Exchange
- Service Invocation

### **Message Exchange Patterns (MEP)**

- In-Only MEP
- Robust In-Only MEP
- In-Out MEP
- In-Optional-Out MEP

### **ESB—Will it Solve all Our Pain Points**

## **Chapter 3: JBI Container—ServiceMix**

---

### **ServiceMix—Under the Hood**

- Salient Features

### **ServiceMix Architecture**

- Architecture Diagram

- Normalized Message Router Flows

### **Other ESBs**

- Mule

- Celtix

- Iona Artix

- PEtALS

- ChainBuilder

### **Installing ServiceMix**

- Hardware Requirements

- OS Requirements

- Run-time Environment

- Installing ServiceMix in Windows

- Installing ServiceMix in Unix

- Configuring ServiceMix

- Starting ServiceMix

- Stopping ServiceMix

- Resolving classpath Issues

### **ServiceMix Components—a Synopsis**

- Standard JBI Components

- Lightweight JBI Components

### **Your First JBI Sample—Binding an External HTTP Service**

- Servlet-based HTTP Service

- Configure the HTTP Service in ServiceMix

- Run ServiceMix Basic JBI Container

- Run a Client against ServiceMix

- What Just Happened in ServiceMix

- Spring XML Configuration for ServiceMix

## **Chapter 4: Binding—The Conventional Way**

---

## **Binding—What it Means**

- Binding

- Endpoints

## **Apache SOAP Binding**

- A Word about Apache SOAP

- Apache SOAP Format and Transports

- RPC and Message Oriented

- Binding Services

## **Sample Bind a Stateless EJB Service to Apache SOAP**

- Sample Scenario

- Code Listing

- Running the Sample

  - Deploying the EJB

  - Bind EJB to SOAP

  - Run the Client

- What Just Happened

- How the Sample Relates to ServiceMix

## **Chapter 5: Some XFire Binding Tools**

---

### **Binding in XFire**

- XFire Transports

- JSR181 and XFire

### **Web Service Using XFireConfigurableServlet**

- Sample Scenario

- Code Listing

- Running the Sample

### **Web Service using XFire Spring XFireExporter**

- Sample Scenario

- Code Listing

- Running the Sample

### **Web Service Using XFire Spring Jsr181 Handler**

- Sample Scenario

- Code Listing

- Running the Sample

### **XFire Export and Bind EJB**

- Sample Scenario
- Code Listing
- Running the Sample

**XFire for Lightweight Integration**

## **Chapter 6: JBI Packaging and Deployment**

---

### **Packaging in ServiceMix**

- Installation Packaging
- Service Assembly Packaging
- Service Unit Packaging

### **Deployment in ServiceMix**

- Standard and JBI compliant
- Lightweight

### **Packaging and Deployment Sample**

- Phase One—Component Development
- Phase Two—Component Packaging

### **Running the Packaging and Deployment Sample**

## **Chapter 7: Developing JBI Components**

---

### **Need for Custom JBI Components**

#### **ServiceMix Component Helper Classes**

- MessageExchangeListener
- TransformComponentSupport

#### **Create, Deploy, and Run JBI Component**

- Code HttpInterceptor Component
- Configure HttpInterceptor Component
- Package HttpInterceptor Component
- Deploy HttpInterceptor Component
- Build and Run the Sample

## **Chapter 8: Binding EJB in a JBI Container**

---

### **Component versus Services**

- Coexisting EJB Components with Services
- Indiscrimination at Consumer Perspective

## **Binding EJB Sample**

Step One—Define and Deploy the EJB Service

Step Two—Bind EJB to ServiceMix

Step Three—Deploy and Invoke EJB Binding in ServiceMix

Step Four—Access WSDL and Generate Axis-based  
Stubs to Access EJB Outside Firewall

## **Reconciling EJB Resources**

## **Chapter 9: POJO Binding Using JSR181**

---

### **POJO**

What are POJOs

Comparing POJO with other Components

### **ServiceMix servicemix-jsr181**

JSR 181

servicemix-jsr181

servicemix-jsr181 Deployment

servicemix-jsr181 Endpoint

### **POJO Binding Sample**

Sample Use Case

POJO Code Listing

XBean-based POJO Binding

Deployment Configuration

Deploying and Running the Sample

Access WSDL and Generate Axis-based Stubs to

Access POJO Remotely

### **Accessing JBI Bus Sample**

Sample Use Case for Accessing JBI Bus

Sample Code Listing

Build, Deploy, and Run the Sample

## **Chapter 10: Bind Web Services in ESB—Web Services Gateway**

---

### **Web Services**

Binding Web Services

Why Another Indirection?

## **HTTP**

### **ServiceMix's servicemix-http**

- servicemix-http in Detail
- Consumer and Provider Roles
- servicemix-http XBean Configuration
- servicemix-http Lightweight Configuration

### **Web Service Binding Sample**

- Sample Use Case
- Deploy the Web Service
- XBean-based servicemix-http Binding
- Deploying and Running the Sample
- Access WSDL and Generate Axis Stubs to Access the Web Service Remotely

## **Chapter 11: Access Web Services Using the JMS Channel**

---

### **JMS**

#### **Web Service and JMS**

- Specifications for Web Service Reliable Messaging
- SOAP over HTTP versus SOAP over JMS

#### **JMS in ServiceMix**

- ServiceMix-jms
- Consumer and Provider Roles
- servicemix-jms XBean Configuration
- servicemix-jms Lightweight Configuration

#### **Protocol Bridge**

#### **Web Service in the JMS Channel Binding Sample**

- ServiceMix Component Architecture for the JMS Web Service
- Deploy the Web Service
- XBean-based servicemix-jms Binding
- XBean-based servicemix-eip Pipeline Bridge
- XBean-based servicemix-http Provider Destination
- Deploying the Sample and Starting ServiceMix
- Test Web Service Using JMS Channel

## **Chapter 12: Java XML Binding using XStream**

---

### **Java XML Binding**

JAXB

XStream

ServiceMix and XStream

### **XStream in a Normalized Message Router Sample**

Sample Use Case

Code HTTPClient

Unmarshalling to Transfer Objects

HttpInterceptor Component

XStreamInspector Component

Configure Interceptor and Inspector Components

Package Interceptor and Inspector Components

Deploy Interceptor and Inspector Components

Build and Run the Sample

## **Chapter 13: JBI Proxy**

---

### **Proxy—A Primer**

Proxy Design Pattern

JDK Proxy Class

Sample JDK Proxy Class

### **ServiceMix JBI Proxy**

#### **JBI Proxy Sample Implementing Compatible Interface**

Proxy Code Listing

XBean-based JBI Proxy Binding

Deployment Configuration

Deploying and Running the Sample

#### **JBI Proxy Sample implementing In-Compatible interface**

Proxy Code Listing

XBean-based JBI Proxy Binding

Deployment Configuration

Deploying and Running the Sample

#### **Invoke External Web Service from the ServiceMix Sample**

Web Service Code Listing

Axis Generated Client Stubs

XBean-based JBI Proxy Binding  
Deployment Configuration  
Deploying and Running the Sample  
Proxy and WSDL Generation

## **Chapter 14: Web Service Versioning**

---

### **Service Versioning—A Means to SOA**

Services are Autonomous  
Change is the Only Constant Thing  
All Purpose Interfaces  
SOA Versioning—Don't Touch the Anti-Pattern  
Types can Inherit—Why not My Schemas  
If Not Versions, Then What

### **Strategy to Version Web Service**

Which Level to Version  
Version Control in a Schema  
targetNamespace for WSDL  
Version Parameter

### **Web Service Versioning Approaches**

Covenant  
Multiple Endpoint Addresses

### **Web Service Versioning Sample using ESB**

Sample Use Case  
Configure Components in ESB  
Deploy and Run the Sample

### **Web Service Versioning Operational Perspective**

## **Chapter 15: Enterprise Integration Patterns in ESB**

---

### **Enterprise Integration Patterns**

What are EAI Patterns?  
EAI Patterns Book and Site

### **ServiceMix EAI Patterns**

Why ServiceMix for EAI Patterns?  
ServiceMix EAI Patterns Configuration

### **EAI Patterns—Code and Run Samples in ESB**

## Content-based Router

Notation

Explanation

Illustrative Design

Sample Use Case

Sample Code and Configuration

Deploy and Run the Sample

## Content Enricher

Notation

Explanation

Illustrative Design

Sample Use Case

Sample code and configuration

Deploy and Run the Sample

## XPath Splitter

Notation

Explanation

Illustrative Design

Sample Use Case

Sample Code and Configuration

Deploy and Run the Sample

## Static Recipient List

Notation

Explanation

Illustrative Design

Sample Use Case

Sample Code and Configuration

Deploy and Run the Sample

## Wiretap

Notation

Explanation

Illustrative Design

Sample Use Case

Sample Code and Configuration

Deploy and Run the Sample

## Message Filter

Notation

Explanation

Illustrative Design

Sample Use Case

Sample Code and Configuration

Deploy and Run the Sample

## Split Aggregator

- Notation
- Explanation
- Illustrative Design
- Sample Use Case
- Sample Code and Configuration
- Deploy and Run the Sample

## Pipeline

- Notation
- Explanation
- Illustrative Design
- Sample Use Case
- Sample Code and Configuration
- Deploy and Run the Sample

## Static Routing Slip

- Notation
- Explanation
- Illustrative Design
- Sample Use Case
- Sample Code and Configuration
- Deploy and Run the Sample

## **Chapter 16: Sample Service Aggregation**

---

### **Provision Service Order—Business Integration Sample**

- Solution Architecture
- JBI-based ESB Component Architecture
- Understanding the Message Exchange
- Deploying and Running the Sample

## **Chapter 17: Transactions, Security, Clustering, and JMX**

---

### **Cross Cutting Concerns—Support Inside ServiceMix**

- Transactions
- Security
- Clustering
- JMX

### **Sample Demonstrating Transaction**

- Sample Use Case
- Configure Transaction in ServiceMix

Deploy and Run the Sample

**Sample demonstrating Security**

Sample Use Case

Configure Basic Authorization in servicemix-http

Deploy and Run the Sample

**Sample Demonstrating Clustering**

Sample Use Case

Configure ServiceMix Cluster

Deploy and run the sample

**Sample demonstrating JMX**

Enable JMX in ServiceMix Application

Initialize JMX Console—MC4J

Retrieve WSDL through JMX