Building a Service Oriented Architecture with ServiceMix

Jeff Genender
CTO
Savoir Technologies, Inc
Colorado Avalanche
Alaska
My place in Colorado
My expectation of Sweden
This is what I got
Agenda

• Business Integration Problem
  • The Enterprise Service Bus (ESB)
• JBI - Java Business Integration
• ServiceMix
  • Overview
  • Hands-On
Business Integration Problem
Business Integration Problem

XEM Front Office Applications
Data Flow Diagram
3/16/2004
Service Oriented Architecture

- Interoperability
- Reusable Components
- Language and Platform Neutral
- Open Standards
- Standards Based
- Encapsulation
- Loose Coupling
Enterprise Service Bus (ESB)

- All facets of a SOA but more...
  - Message Based Routing
    - Message Oriented Middleware - Components know their messages
    - Reliable (JMS)
  - Orchestration
    - Workflow
    - Transactionality
  - Routing
  - Transformation
    - Converting data from one type to another
Enterprise Service Bus (ESB)

Back End Data  Finance  CRM  Inventory  Data Warehouse

Employees  Third Party  Customers
Java Business Integration (JBI - JSR 208)

• Open Standard to Define a Pluggable Architecture
  • Components are responsible for consuming and providing services
  • Components plug into the JBI framework
  • Third party products “just work”
JBI Decoupling

Component A sends message to JBI

JBI determines service provider, Component B

Component B accepts message from JBI
Java Business Integration (JBI - JSR 208)

- 2 types of components
  - Service Engine (SE) - Provides business logic and transformation
  - Binding Component (BC) - Provides connectivity to external JBI

- Messaging
  - Web Services Description Language (WSDL) Based Services (2.0/1.1)
  - Normalized Messages
    - All messages must be “Normalized” before they enter the bus
    - All messages are de-normalized when exiting via Binding Component
    - All components can get a common message format
    - 3 parts, Payload, Message Properties, Message attachments
Java Business Integration (JBI - JSR 208)

- Normalized Message Router (NMR Architecture)
  - Receives and exchanges messages from JBI components
  - Routes the messages to the proper component for processing
- Message Exchange Patterns (MEPS) (from WSDL 2.0)
  - In-Only
  - Robust-only
  - In-Out
  - In Optional-Out
- Delivery Channel (DC) - The actual communication pipe
  - Kind of like a socket
JBI up close
JBI Up Close Messaging
JBI Deployment Artifacts

- Container Based
  - Binding Components
  - Service Engines
- Application Based
  - Service Unit (SU)
  - Service Archive (SA)
JBI Packaging - zip or jar files - 4 types

- Components
  - Installer containing a component that transforms or communicates (SE/BC)
- Shared Libraries
  - Collection of jars that can be shared by several components
- Service Units (SU)
  - Configuration for a JBI component
- Service Assemblies (SA)
  - Collection of Service Units
  - Like an EAR for JBI Service Units
Inside a JBI Component or SA

• It's a zip or jar

• META-INF/jbi.xml - The deployment descriptor

• lib - dependency jars and SU, BC, and SE

```xml
<?xml version="1.0" encoding="UTF-8"?>
<jbi xmlns="http://java.sun.com/xml/ns/jbi" version="1.0">
  <component type="service-engine"
    component-class-loader-delegation="parent-first"
    bootstrap-class-loader-delegation="parent-first">
    <identification>
      <name>servicemix-eip</name>
      <description>ServiceMix :: EIP</description>
    </identification>
    <component-class-name>org.apache.servicemix.eip.EIPComponent</component-class-name>
    <component-class-path>
      <path-element>lib/servicemix-eip-3.1-incubating.jar</path-element>
    </component-class-path>
    <bootstrap-class-name>org.apache.servicemix.eip.EIPBootstrap</bootstrap-class-name>
    <bootstrap-class-path>
      <path-element>lib/servicemix-eip-3.1-incubating.jar</path-element>
    </bootstrap-class-path>
    <shared-library version="3.1-incubating">servicemix-shared</shared-library>
  </component>
</jbi>
```
Apache ServiceMix - The Open Source ESB
ServiceMix Marketing Shpiel

- Messaging Bus - ActiveMQ
- Embeddable
  - Container can be embedded in other applications
    - Apache Geronimo
  - Great during development
    - Run your own small version in IDEs
- Many instances of ServiceMix can be tied together
  - All instances will know where all of the components live
  - Done through JMS
  - Great for major corporate ESB initiatives
ServiceMix Included Service Engines

- servicemix-bean - Exposes pojos
- servicemix-drools - JBI integration into the Drools engine
- servicemix-camel - Routing container based on Apache camel
- servicemix-cxf-se - Certified JAXWS component
- servicemix-eip - Routing container
  - Based on Gregor Hohpe’s Enterprise Integration Patterns book
- servicemix-file - Read/write files or poll for files
- servicemix-jsr181 - Exposes annotated web services on the bus
- servicemix-lwcontainer - Lightweight components
- servicemix-quartz - Schedule and trigger jobs using Quartz Scheduler
- servicemix-saxon - XSLT processing and XQuery
ServiceMix Included Service Engines

- servicemix-script - Provides JBI integration with scripting engines.
  - groovy
  - Any JSR-223 compliant scripting language
- servicemix-wsn2005
  - Implements the WS-Notification specification from Oasis.
ServiceMix Included Binding Components

- servicemix-ftp - Provides integration to FTP
- servicemix-http - Provide http integration and access
- servicemix-email - Email to/from components
- servicemix-cxf-bc - SOAP/HTTP conduit
- servicemix-jms - Allow for Topic/Queue messaging over the bus
- servicemix-xmpp - Communication via the Jabber protocol
- servicemix-rss - Can interface with RSS feeds and clients
ServiceMix Directory Layout

- **ROOT**
  - **bin**
    - Executables
  - **ant**
    - Files for ant
    - task based management
  - **conf**
    - Configuration files for ServiceMix container
  - **data**
    - Working directory where persistent data is stored
  - **hotdeploy**
  - **examples**
    - Distribution examples
  - **extras**
  - **lib**
    - optional
    - Container Libraries
    - Optional Libraries
  - **Hot deploy directory for service assemblies**
  - **More components**
Developing with ServiceMix

• Uses XBean to wire together components
  • Spring on steroids
• 80-90% is wiring current BCs and SEs
  • Most BCs and SEs will do what you want
  • SUs might contain some code or they might not
• Each component may have its own XBean syntax
Spring Syntax

```xml
<beans>
    <bean id="jbi" class="org.apache.servicemix.jbi.container.SpringJBICONTAINER">
        <property name="embedded" value="true" />
        <property name="broker">
            <bean class="org.apache.servicemix.jbi.security.SecuredBroker">
                <property name="authorizationMap" ref="authorizationMap" />
                <property name="flows">
                    <list>
                        <bean class="org.apache.servicemix.jbi.flows.seda.SedaFlow"/>
                        <bean class="org.apache.servicemix.jbi.flows.jms.JMSFlow">
                            <property name="jmsURL" value="tcp://localhost:61616"/>
                        </bean>
                        <bean class="org.apache.servicemix.jbi.flows.jca.JCAFlow">
                            <property name="jmsURL" value="tcp://localhost:61616"/>
                            <property name="connectionManager" ref="connectionManager"/>
                        </bean>
                    </list>
                </property>
            </bean>
        </property>
    </bean>
</beans>
```
XBean Syntax

```xml
<beans xmlns:sm="http://servicemix.apache.org/config/1.0">
    <sm:container id="jbi" embedded="true">
        <sm:broker>
            <sm:securedBroker authorizationMap="#authorizationMap">
                <sm:flows>
                    <sm:sedaFlow />
                    <sm:jmsFlow jmsURL="tcp://localhost:61616" />
                    <sm:jcaFlow connectionManager="#connectionManager" jmsURL="tcp://localhost:61616" />
                </sm:flows>
            </sm:securedBroker>
        </sm:broker>
    </sm:container>
</beans>
```
Example SU wiring a File Service Engine

```xml
<beans xmlns:file='http://servicemix.apache.org/file/1.0'
    xmlns:myApp="http://com.mycompany/myapp">

  <file:poller service="myapp:file"
    endpoint="poller"
    file="file:/Users/jgenender/poller/inbox"
    targetService="myapp:wiretap"
    targetEndpoint="logger" />

</beans>
```
Example SU wiring a HTTP Binding Component

```xml
<beans xmlns:http="http://servicemix.apache.org/http/1.0"
       xmlns:person="http://servicemix.apache.org/samples/wsd1-first">

   <http:endpoint service="person:PersonService" 
                   endpoint="soap"
                   targetService="person:PersonService"
                   role="consumer"
                   locationURI="http://0.0.0.0:8192/PersonService/"
                   defaultMep="http://www.w3.org/2004/08/wsd1/in-out"
                   soap="true" />

</beans>
```
Developing in ServiceMix

• Ask yourself...do you REALLY need to write a SC or BC?
• Likely will write SUs and wrap with SA
• You can write everything by hand and use ant or...
• Use the maven archetypes with the jbi-maven-plugin

```mvn archetype:create \
   -DarchetypeGroupId=org.apache.servicemix.tooling \ 
   -DarchetypeArtifactId=servicemix-archetype-name \ 
   -DarchetypeVersion=SM-ARCHETYPE-VERSION \ 
   -DgroupId=org.apache.servicemix.samples.embedded \ 
   -DartifactId=servicemix-embedded-example \
   -DremoteRepositories=http://people.apache.org/repo/m2-incubating-repository```

• Archetypes for just about all BC and SE (and SA, etc)
Maven Archetypes

- servicemix-binding-component
- servicemix-service-engine
- servicemix-service-unit
- servicemix-service-assembly
- servicemix-shared-library
- servicemix-ftp-poller-service-unit
- servicemix-ftp-sender-service-unit
- servicemix-http-consumer-service-unit
- servicemix-http-provider-service-unit
- servicemix-jms-consumer-service-unit
- servicemix-jms-provider-service-unit
- servicemix-jsr181-wsdl-first-service-unit
- servicemix-lwcontainer-service-unit
- servicemix-camel-service-unit
- servicemix-eip-service-unit
- servicemix-embedded-simple
- servicemix-ode-service-unit
- servicemix-jsr181-annotated-service-unit
- servicemix-saxon-xquery-service-unit
- servicemix-saxon-xslt-service-unit
- servicemix-bean-service-unit
- servicemix-drools-service-unit
- servicemix-archetypes-itest
- servicemix-cxf-bc-service-unit
- servicemix-cxf-se-service-unit
Developing in ServiceMix

- Write an SU and wrap it in a SA
- Write some supporting code if needed
- XBean used for wiring and will reside in the root of your jar
- XBean has specific syntax what what you are wiring
  - service, endpoint, role, locationURI, defaultMep
    
    ```xml
    <beans xmlns="http://servicemix.apache.org/http/1.0"
           xmlns:person="http://servicemix.apache.org/samples/wsdl-first">

      <http:endpoint service="person:PersonService"
                      endpoint="soap"
                      role="consumer"
                      locationURI="http://0.0.0.0:8192/PersonService/"
                      defaultMep="http://www.w3.org/2004/08/wsdl/in-out"
                      soap="true"
                      soapAction="getPerson"/>

    </beans>
    ```
Developing in ServiceMix
WSDL First Example
Transformation Example - More Complex
Questions