SCA-based Enterprise Service Bus
WebSphere ESB

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Agenda

- What is WebSphere ESB
- WebSphere ESB Functions
- Positioning
What is an Enterprise Service Bus (ESB)?

A flexible connectivity infrastructure for integrating applications as services...

......which reduces the number, size, and complexity of interfaces.

An ESB:

- **VIRTUALIZES** the location and identity of participants
- **CONVERTS** between different transport protocols used by the participants
- **TRANSFORMS** message formats between participants
- **APPLIES** appropriate qualities of service for the given interaction
- **DISTRIBUTES** business event information to/from disparate sources.
SOA Reference Architecture

Comprehensive services in support of your SOA
WebSphere Enterprise Service Bus (WESB) Component Architecture
WESB – A Component of WebSphere Process Server
SOA: Common Invocation Model
Service Component Architecture

**Uniform Representation of encapsulated Implementation**

**Interface:** How to call this component

**Reference:** What this component calls

IBM, along with BEA, Oracle, SAP, IONA, Siebel and Sybase have announced the new specifications for SCA

**Business Value**
- **Encapsulate components for reuse**
  - Service Components are wired together to form deployable solutions
  - Business Objects are the data flowing between Service Components
- **All components (e.g., services, rules, human interactions) are represented consistently and invoked identically - encapsulation and reuse will reduce development costs**
- **Increased productivity, reduced cost**
SOA: Common Invocation Model

Imports and Exports

- **WebSphere Adapters**
  - JCA 1.5
  - WBI “Legacy” Adapters

- **Web Services**
  - SOAP over HTTP, SOAP over JMS

- **JMS (WebSphere Messaging Resources)**
  - Point-to-Point and Publish/Subscribe

- **MQ**
  - MQ native
  - MQ/JMS (MQ-JMS Provider)

- **EJB (Session Beans)**

- **SCA**
  - Connect modules to each other without exposing the interface outside of WebSphere Process Server

- **Standalone Reference**
  - Enables an SCA API Client to call a Module
WESB SCA Concepts
## Mediation Primitives

<table>
<thead>
<tr>
<th>Primitive</th>
<th>Symbol</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Message logger</td>
<td>![Symbol]</td>
<td>Log/store message information to a database.</td>
</tr>
<tr>
<td>Message filter</td>
<td>![Symbol]</td>
<td>Provides content-based routing.</td>
</tr>
<tr>
<td>DB lookup</td>
<td>![Symbol]</td>
<td>Access info in a database and store it in the SMO.</td>
</tr>
<tr>
<td>XSL transform</td>
<td>![Symbol]</td>
<td>Transform messages using XSL transformation.</td>
</tr>
<tr>
<td>Registry lookup</td>
<td>![Symbol]</td>
<td>Select an endpoint via registry lookup.</td>
</tr>
<tr>
<td>Event emitter</td>
<td>![Symbol]</td>
<td>Emit CBE events.</td>
</tr>
<tr>
<td>Element setter</td>
<td>![Symbol]</td>
<td>Allows in-line updates to SMO elements.</td>
</tr>
<tr>
<td>Stop</td>
<td>![Symbol]</td>
<td>Stop a path in the flow - no exception.</td>
</tr>
<tr>
<td>Fail</td>
<td>![Symbol]</td>
<td>Stop a path in the flow - generate an exception.</td>
</tr>
<tr>
<td>Custom</td>
<td>![Symbol]</td>
<td>For custom processing of message. It uses a SCA Java component for custom message processing.</td>
</tr>
<tr>
<td>(build your own)</td>
<td>![Symbol]</td>
<td>Write it using SCA Java APIs (similar to custom).</td>
</tr>
</tbody>
</table>
WESB Message Model - Service Message Object

- Mediation primitives process messages as SMOs
- The SMO is an extension of SDO
- It contains: context, header, fault, and body information
Service Message Object

- Addressable by XPath: /context/transient
- Accessible by API (com.ibm.websphere.sibx.smo.*)

```java
ServiceMessageObject smo = (ServiceMessageObject)a_type;
DataObject transient = smo.getContext().getTransientContext();
```
Invocation of a mediation flow

**JMS**

Export

**SCA**

SCA message built from transport message. Payload is a BO (typically)

Flow engine executes mediation flow. Primitives mediate the SMO

Flow engine

**SMO**

Service Message Object Created with payload as body and transport and other headers

**SOAP**

Import

**SCA**

SMO used to reconstitute SCA message
WebSphere ESB – At a Glance

Web Services:
- UDDI Registry 3.0
- WS-*
- SOAP/JMS
- SOAP/HTTP

Messaging:
- MQ
- JMS 1.1

WebSphere ESB
- Setter
- Registry Lookup
- XSLT
- Message Logger
- Mediation Function
- Message Router
- DB Lookup
- Custom
- Event Emitter

WebSphere Application Server
- Tivoli Access Manager
- UDDI
- DB2 Universal Database
- Web Services Gateway

Clients:
- .Net Client
- Lightweight Java Client
- C++ Client
- Java and C/C++ Web Services Client

SCA Programming Model:
- SCA
- SDO
- SMO

WebSphere Integration Developer

WebSphere Admin Console
Integration Developer: Typical Task Flow

1. **Identifies the service endpoints that need to be integrated**
   - Service requesters and Service providers

2. **Asserts the basic connectivity between these endpoints**
   - Which requester operation is linked to which provider operation

3. **Implement the mediation function required to allow endpoints to communicate effectively**
   - Selects from supplied function
   - Customizes selected function
   - Optionally: constructs and integrates custom-written function

4. **Test and Debug mediation function**

5. **Deploy to the runtime**
Typical Integration Developer task flow

1. Identify service endpoints to be integrated
2. Assert basic connectivity between endpoints
3. Implement mediation function to allow communication
4. Test and debug mediation function
5. Deploy results to the runtime
Identify service endpoints to be integrated

- **Concept**
  - The mediation module defines a mediation component and the endpoints it mediates in the form of imports and exports

- **Task**
  - Define mediation module and component
  - Define imports for service providers
  - Define exports for service requesters
Typical Integration Developer task flow

1. Identify service endpoints to be integrated
2. Assert basic connectivity between endpoints
3. Implement mediation function to allow communication
4. Test and debug mediation function
5. Deploy results to the runtime
Assert the basic connectivity between endpoints

- **Concept**
  - Operation connections define links between service requester interfaces and service provider interfaces
  - Define paths along which mediation can occur

- **Task**
  - Identify paths between, and connect requester operations to provider operations
Typical Integration Developer task flow

1. Identify service endpoints to be integrated
2. Assert basic connectivity between endpoints
3. Implement mediation function to allow communication
4. Test and debug mediation function
5. Deploy results to the runtime
Implement mediation function to allow communication

- **Concept**
  - Mediate message using supplied primitives and/or by implementing custom mediations
  - Mediate the message in the form of a Service Message Object

- **Task**
  - Construct a mediation flow by selecting and connecting mediation primitives together
Mediation primitives – Message Logger

- Allows logging of whole or part of SMO to a database table
- Original message propagated through the output terminal
- Schema of database is fixed
  - Timestamp
  - MessageID
  - ModuleName
  - MediationName
  - Message
  - Version
Mediation primitives – DB Lookup

• Augments message with information from a database
• Obtains key value from message
• Adds data from matched database row into message
• Output terminal fired if key is found in DB
• KeyNotFound terminal fired if key not matched
• Fail terminal fired if an exception occurs during processing
• May optionally select to perform validation of the incoming message
Mediation primitives – Message Filter

- Allows messages to be routed along different paths depending on contents
- Has a dynamic number of output terminals
- Allows filters to be specified which determine
  - An XPath pattern to match in the message
  - Which terminal to fire if the pattern matches
- Can fire either the first filter to match, or all matching filters
- If no filters match the default terminal is fired
- If an exception occurs during processing the fail terminal is fired
Mediation primitives – XSLT

- Transforms the message from the input terminal type to the output terminal type
- May work on the whole SMO, or any part of it (body, context, headers)
- Uses the graphical XSLT Mapping Editor to help define the XSLT
- May optionally select to perform validation of the incoming message
- Output terminal fired on successful transformation
- Fail terminal fired if transformation fails
Mediation primitives – Custom

- Enables mediation flows to contain logic not possible with the supplied primitives
- Implementation logic may be supplied using:
  - An existing SCA component or import
  - A Java snippet
  - Visual programming
- Custom mediations can work on either the body or whole SMO
- Always have one input, one output and a fail terminal.
- Fail terminal fired if any exception is generated by the implementation
Mediation primitives – Fail and Stop

- **Fail:**
  - Causes the flow to terminate execution at that point and a FailFlowException to be returned.
  - User may specify the exception error message.

- **Stop:**
  - Causes execution of a particular path of a flow to stop.
  - Does not terminate whole flow execution.
  - Leaving a terminal unwired is equivalent to wiring it to a stop primitive.
  - If wired to a fail terminal will cause the failure to be silently consumed.
Mediation primitives – Event Emitter

- Emits CBE events from within a Mediation Flow
- Enables reporting of significant events within the flow
- Fully integrated with Common Event Infrastructure (CEI)
  - Events contain all the common elements of CBEs used with CEI
  - Generated events are sent to CEI server, therefore:
    - Can be written to the event database
    - Can be forwarded using JMS topics or queues
  - Can be used by monitoring applications, for example:
    - CBE Browser
    - WebSphere Business Monitor
    - User written event processing application
- Events can be configured to contain a section of the SMO
  - Data objects in SMO are expanded to extended data elements
Mediation primitives – Message Element Setter

- Makes “in-place” updates to the SMO
  - Assignment of a constant value
  - Copying from one part of an SMO to another
    - Leaf nodes
    - Sub-trees
    - Source and target must match
  - Deleting elements
    - Setting the element value to “null”

- XPath expressions used to identify elements
  - Target elements
  - Source elements of a copy operation

- Multiple elements can be set within the same primitive
Mediation primitives – Endpoint Lookup

- New primitive uses a registry to find service endpoints
  - Performs the lookup based on selection criteria
  - Initializes SMO with results for downstream use by mediation flow
- Numerous criteria can be used for selection
  - Which registry to use for the lookup
    - Available registries are administratively defined within a WebSphere cell
  - Specifics of the requested service port type
    - Name
    - Namespace
    - Version
  - Associated classification (Based on OWL Web Ontology Language)
  - Associated properties and property values
  - Match policy
    - Defines if only one or all matching services should be returned

*Custom code will set target address*
Typical Integration Developer task flow

1. Identify service endpoints to be integrated
2. Assert basic connectivity between endpoints
3. Implement mediation function to allow communication
4. Test and debug mediation function
5. Deploy results to the runtime
Test and Debug – Integration Test Client

Launch Integration Test Client

Select Module, Operation
- Configuration: Default Module Test
- Module: Main_Module
- Component: TranslateProcess
- Interface: TranslateProcess
- Operation: startProcess

Enter Input Data & Launch Operation

Examine, Event Trace & Output

- Sample Input Data:
  - Name: input1
  - Type: string
  - Value: Paul Pacholski
  - Name: name
  - Type: string
  - Value: hello
  - Name: language
  - Type: string
  - Value: german

Continue
Test and Debug – Integration Debuggers

- Server must be started in the Debug Mode
- Debugger runs in the Debug Perspective
- Capabilities
  - Set breakpoints in a component
  - Step through the component
  - Change the values of its variables
  - Step into source code
Typical Integration Developer task flow

1. Identify service endpoints to be integrated
2. Assert basic connectivity between endpoints
3. Implement mediation function to allow communication
4. Test and debug mediation function
5. Deploy results to the runtime
Deploy results to the runtime

- Concept
  - Deploy and manage mediation modules

- Task
  - View deployed modules
  - Administratively modify module wirings for SCA bindings and Web Service bindings
  - Administratively modify certain properties of mediation primitives or of callouts
  - Perform via administrative console and CLI/scripting interfaces
The Development Cycle

- WID is used to develop the mediation module.
- Unit test is done within WID using the WESB test environment or external servers.
- Applications can then be exported and deployed on the target production servers using wsadmin or the administrative console.

Diagram showing the integration of WebSphere Integration Developer, J2EE EAR, Mediation Module, WESB Server, and WESB Cell.
Solutions Supporting the ESB Pattern

Enterprise Service Bus - An Architectural Pattern

Enterprise Service Bus - Products

WebSphere Enterprise Service Bus
WebSphere Message Broker

Complementary Products

WebSphere Adapters
WebSphere TX
WebSphere DataPower
WSRR
WESB & WebSphere Message Broker Support

ESB: WebSphere ESB

Advanced ESB: WebSphere Message Broker

Web Services connectivity and data transformation

HTTP  JMS
WebSphere MQ
Web Services  XML
WebSphere Adapters

Universal connectivity and data transformation

HTTP  JMS  WebSphere MQ
Web Services  XML  WebSphere Adapters

Plus the following:
- Weblogic JMS®
- MQe
- TIBCO Rendezvous®
- FTP
- TIBCO EMS JMS®
- SonicMQ JMS®
- HL7
- Word/Excel/PDF
- SWIFT
- FIX
- ebXML
- EDI-X.12
- MQTT
- Custom Formats

providing high-speed data movement and universal mediation...
...enabling non-SOA applications to plug into the IBM SOA platform
A Sample Integration Scenario - WESB & WebSphere Message Broker Integration

**WebSphere Message Broker at corporate data center**
- Connectivity hub for distributing information to the store locations
- Transforms messages between various applications and systems

**WebSphere ESB at each store location**
- Links multiple J2EE applications in addition to linking to Point of Sale terminals through SOAP/HTTP
Summary

**Increased capabilities / automation**

- **WebSphere ESB**

- **WebSphere Process Server**
  For customers who want a higher level solution to design, automate and manage composite applications and operational business processes. Built on WebSphere ESB.

- **WebSphere Message Broker**
  A new version of our proven product that delivers an advanced Enterprise Service Bus. Provides universal connectivity and data transformation. Built on WebSphere MQ.

- **WebSphere Application Server**
  A world-class J2EE foundation providing industry-leading levels of availability, scalability, and performance.

- **WebSphere MQ**
  Provides reliable integration messaging to connect applications and Web services across more than 80 supported platform configurations.
Thank you!