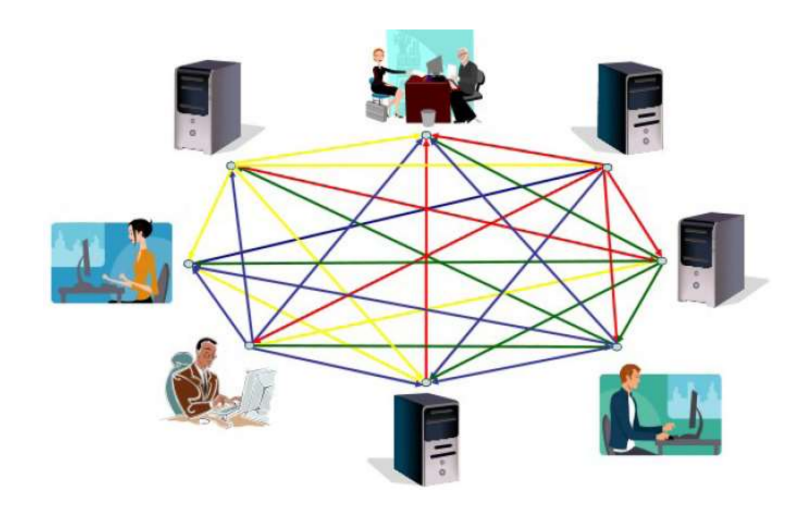


# **Enterprise Application Integration**

Software Architecture 3<sup>rd</sup> Year– Semester 1 By Udara Samaratunge

## **Service Oriented Architecture - SOA**



## **SOA** Evolution

- Main Frames Used Tapes to transfer files
- Later lower level socket based communication was used
- Then came, Network File System (NFS) and File Transfer Protocols (FTP)
- Remote Procedure Calls (RPCs) got matured along with the improved of server hardware
- CORBA came in but the advent of Java resulted the demise of CORBA
- DCOM came in but its proprietary nature resulted its demise
- SOAP relies on XML as the payload, which has got much higher degree of interoperability between programming languages.

## **Problems related to RPC**

• **Tight coupling** between local and remote systems requires significant bandwidth demands

• Interoperability issues – Mainly due to incompatible data types in different languages

SOAP's message style can overcome above issues. SOA was developed keeping "loose coupling" and the "interoperability" in mind

# Why SOA?

- CORBA, EJB, DCOM introduced a highly coupled RPC. [Unlike SOA]
- EJB and DCOM were tied to specific platforms and not at all inter-operable. [Unlike SOA]
- EJB, DCOM and CORBA were more relied on commercial oriented products. [Unlike SOA]
- SOA can be implemented using a completed "Open Source" Stack.

• SOA relies on XML as the *underlying data representation*, unlike the others, which used *proprietary* 

binary-based objects

• Unlike CORBA, EJB or DCOM, **SOA** is more

Governance

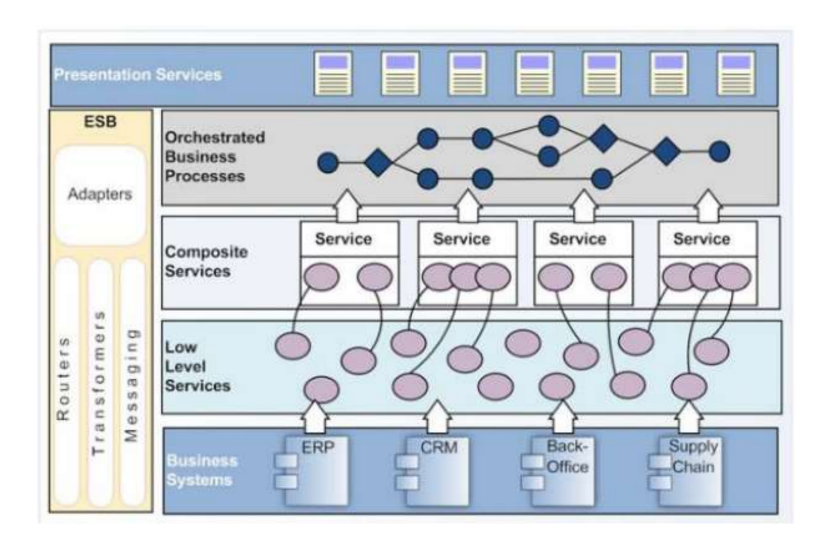
• SLAs (Service Level Agreements)

• Meta-data Definitions/ Registries

representation, annike the others, which used proprietary							
	Feature	CORBA / EJB / DCOM	SOA				
	Coupling	Tight	Loose				
ore t	Platform Support	Limited	Cross-platform				
	Interoperability	Low	High (via XML)				
	Data Format	Binary	XML (standard, readable)				
	Cost	Commercial	Open Source available				
by Uda	Extra Features	Just communication	Governance, SLAs, Registries				

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## The SOA Environment

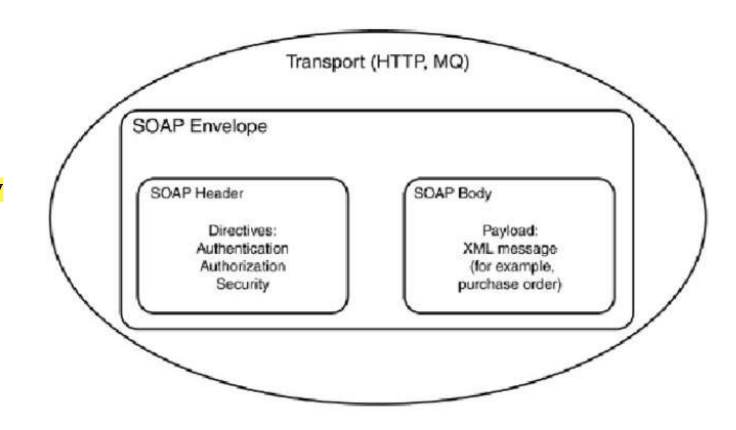


## The characteristics of SOA

- The service Interface/Contract
  - Every service in SOA must have a clear interface—like a written agreement between the service and the client. This is called a Service Contract.
- A service must have well defined interface contract.
- This contract should identify,
  - The "operations" that are available through the service
  - "Data Requirements" for any "Exchanged Information"
- WSDL (Web Service Description Language) is a good example for a service contract
- Web services Related technologies = **XML / XML Schema**
- Web service use SOAP as communication Protocol. [Simple Object Access Protocol]
- SOAP runs on HTTP protocol & uses default port 80. Message structured as XML.

# XML Messaging SOAP

- The SOAP envelop is just a container to hold XML data.
- SOAP envelope
  - **SOAP Header** Contains information related to the message and its security
  - SOAP Body Contains the message pay load
- Requests are encoded in XML and sent via HTTP POST
- Most **firewalls allow HTTP** traffic. This allows **XML-RPC** or **SOAP** messages to be used as **HTTP messages**.



## **WSDL**

- Three Sections
  - What Section Input and Output messages (<wsdl:types>, <wsdl:message>)
  - How Section How messages should be packaged (bind) to different protocols in the SOAP envelop and how to transfer it (<wsdl:binding>)
  - Where Section The endpoint details (<wsdl:service>)

```
-<wsdl:definitions targetNamespace="http://ead">
      <wsdl:documentation> Please Type your service description here </wsdl:documentation>
   +<wsdl:types></wsdl:types>
   +<wsdl:message name="farenhit2celclusRequest"></wsdl:message>
   +<wsdl:message name="farenhit2celciusResponse"></wsdl:message>
   +<wsdl:message name="celcius2farenhitRequest"></wsdl:message>
                                                                                                                                                               What
   +<wsdl:message name="celcius2farenhitResponse"></wsdl:message>
   -<wsdl:portType name="TempWSPortType">
       -<wsdl:operation name="farenhit2celcius">
              <wsdl:input message="ns:farenhit2celciusRequest" wsaw:Action="urn:farenhit2celcius"/>
             <wsdl:output message="ns:farenhit2celciusResponse" wsaw:Action="urn:farenhit2celciusResponse"/>
          </wsdl:operation>
       -<wsdl:operation name="celcius2farenhit">
              <wsdl:input message="ns:celcius2farenhitRequest" wsaw:Action="urn:celcius2farenhit"/>
              <wsdl:output message="ns:celcius2farenhitResponse" wsaw:Action="urn:celcius2farenhitResponse"/>
          </wsdl:operation>
      </wsdl:portType>
   +<wsdl:binding name="TempWSSoap11Binding" type="ns:TempWSPortType"></wsdl:binding>
   +<wsdl:binding name="TempWSSoap12Binding" type="ns:TempWSPortType"></wsdl:binding>
                                                                                                                                                                                                How
   +<wsdl:binding name="TempWSHttpBinding" type="ns:TempWSPortType"></wsdl:binding>
   -<wsdl:service name="TempWS">
       -<wsdl:port name="TempWSHttpSoap11Endpoint" binding="ns:TempWSSoap11Binding">
             <soap:address location="http://192.168.2.2:8080/axis2/services/TempWS.TempWSHttpSoap11Endpoint/"/>
          </wsdl:port>
       -<wsdl:port name="TempWSHttpSoap12Endpoint" binding="ns:TempWSSoap12Binding">
             <soap12:address location="http://192.168.2.2:8080/axis2/services/TempWS.TempWSHttpSoap12Endpoint">>> Where
          </wsdl:port>
       -<wsdl:port name="TempWSHttpEndpoint" binding="ns:TempWSHttpBinding">
             <a href="http://192.168.2.2:8080/axis2/services/TempWS.TempWSHttpEndpoint/"/>
<a href="http://192.168.2.2:8080/axis2/services/TempWS.TempWSHttpEndpoint/"/">
<a href="http://192.168.2.2:8080/axis2/services/TempWSHttpEndpoint/"/">
<a href="http://192.168.2.2:8080/axis2/services/TempWSHttpEndpoint/">
http://192.168.2.2:8080/axis2/services/TempWSHttpEndpoint/">
http://192.168.2.2:8080/axis2/services/TempWSHttpEndpoint/">
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http://192.168.2.2:8080/axis2/services/TempWSHttpEndpoint/">
http://192.168.2.2:8080/axis2/services/TempWSHttpEndpoint/">
http://192.168.2.2:8080/axis2/services/TempWSHttpEndpoint/">
http://192.168.2.2:8080/axis2/services/TempwsHttp://192.168.2.2:8080/axis2/services/TempwsHttp://192.
          </wsdl:port>
      </wsdl:service>
   </wsdl:definitions>
```

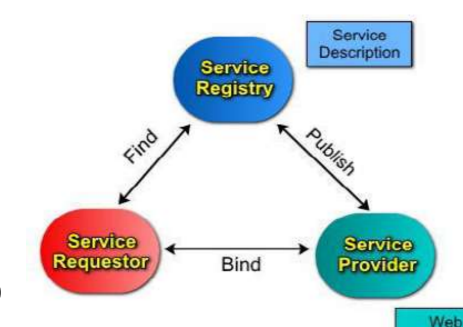
## Web Services Model

- **UDDI** is an XMLbased standard for describing, publishing, and finding Web services
- UDDI = (Universal Description, Discovery and Integration)
- UDDI uses WSDL to describe interfaces to web services

- Service Provider: The provider of web service
- Service Requester: The web service consumer
- Service Registry: The central directory of services

- Approaches of writing web service
  - Bottom-Up/Code First Approach [Implement web service method first]
  - Top-Down/Contract First Approach [Write WSDL first then generate Stub classes & Skeleton classes]

• If you generate web services for different plat-forms (Java or .NET) which method is most suitable?

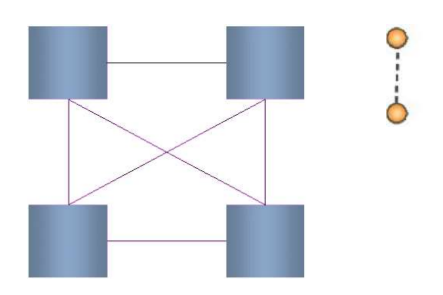


Service

Because it starts with a common WSDL (web service description), both platforms can generate code that works with it. This avoids platform-specific problems and ensures compatibility.

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## **Point-to-Point Integration**

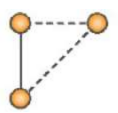


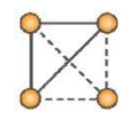


• Provides a way to connect each other

#### • Drawbacks:

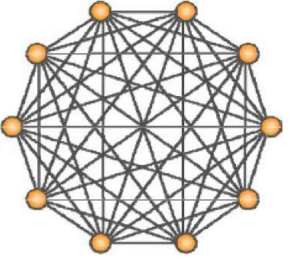
- Isolated without insufficient
- Extremely "Spaghetti" like architecture, create headaches





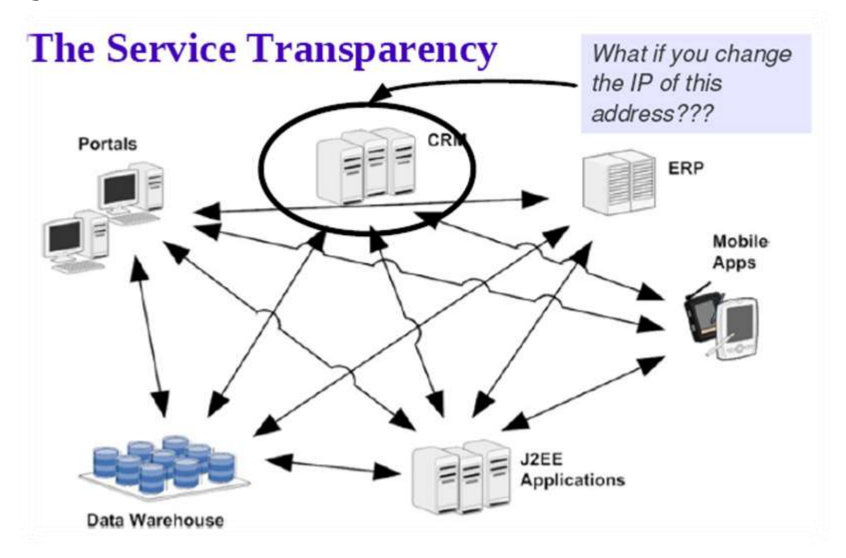


 Specifically, linking every component to every other component will require N(N-1)/2 physical connections



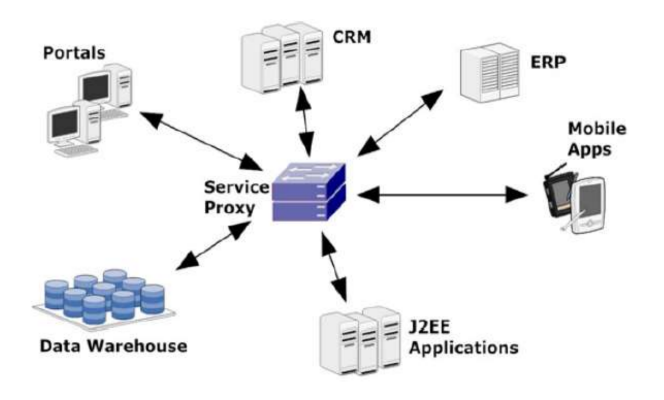
- N = Total Number of Components in the Network
- E.g. If there are 10 components in the network,
- Total number of physical connections = 10 (10-1)/2 = 45

# Why ESB?



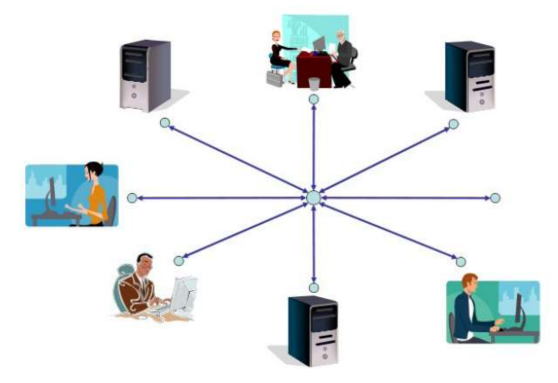
## **Solution for the Issue**

### The Service Transparency



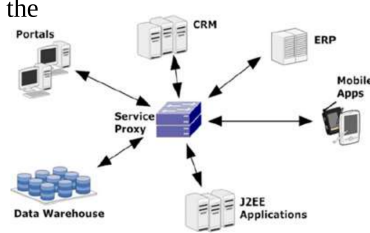
### Hub-Spoke Model

A more centralized approached to the previous point-to-point approach



## **Solution from ESB**

- An **ESB** or a **Service Proxy** can be the solution to the mess created by the point-to-point approach. **ESB** = Enterprise Service Bus
- All service calls are directed to the **proxy** or **gateway**, which in turn, forwards the message to the appropriate endpoint destination.
- If an endpoint is changed, only the **proxy configuration** will be required to be **changed**.
- Each component communicates with **Proxy**. **Proxy** should know how to send the message for destination.
- Now component free from maintaining IP addresses of destination. That responsibility delegated to 3<sup>rd</sup> party module called ESB.
- ESB mediate the message for exact endpoint based on proxy details.



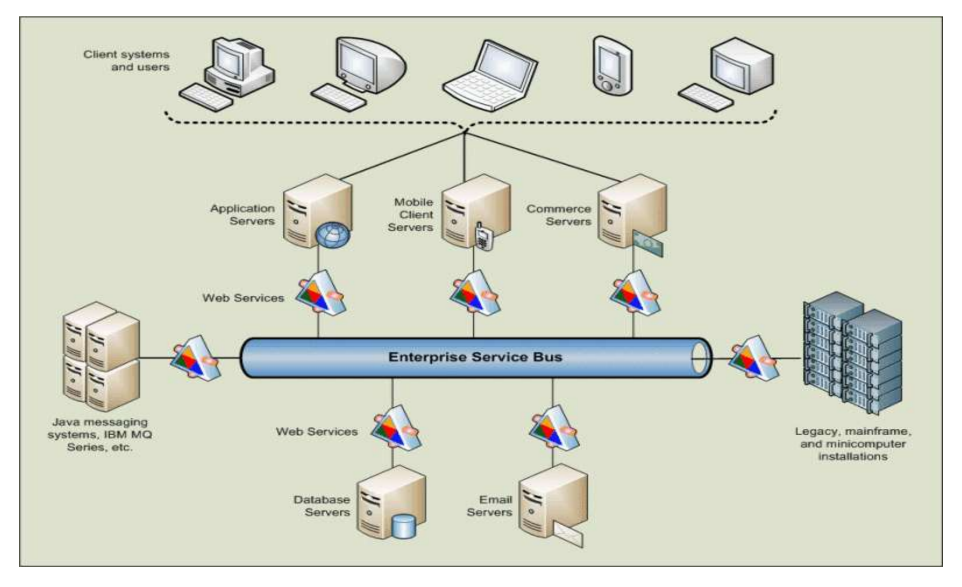
## What is an ESB?



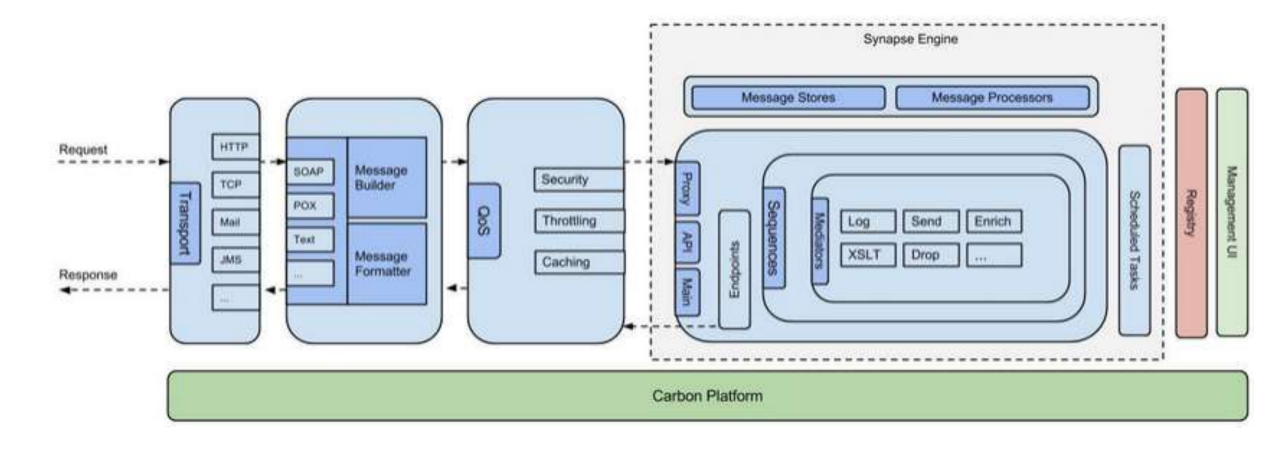
**ESB** "is a software architecture model used for designing and implementing the interaction and communication between **mutually interacting** software applications in **Service Oriented Architecture**"

- Promotes asynchronous message mediation
- Message identification and routing between applications and services.
- > Allows messages to flow across different transport protocols
- > Transforming of messages
- Allows secure, reliable communications
- Extensible architecture (based on pluggable components)

## What is an ESB? Cont....



## **WSO2 ESB Architecture**



# **Technology Stack**

- WSO2's core product, Middleware platform.
- A dynamic component model built for Java
- Components can be started, stopped, installed, uninstalled etc without reboot
- Built on OSGi concepts
- Powers SOA capabilities
- EVERYTHING that WSO2 builds is based on Carbon
- Apache Synapse:
  - Based on Axi2/Java
  - Acts a mediation library for different protocols
  - Supports different protocols through SOAP based Proxy Services









## ESB Business Scenario.

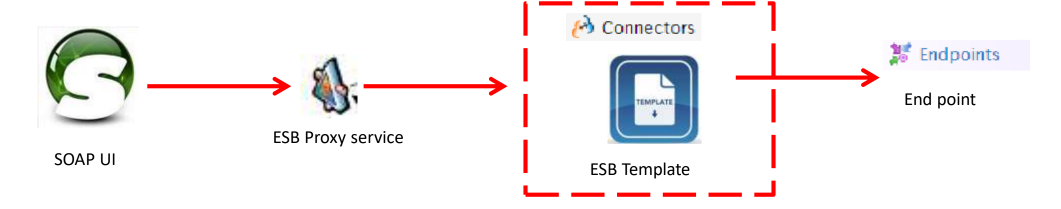
• Get photos from **Dropbox** publish them in the Facebook and send message for my Notification Requirement friends through Twitter. **ESB Proxy service Enterprise Service Bus** (1) Request Photos (6) Send Notification (5) Send (2) Download messages for **Photos** friends (4) Published (3) Publish Messages photos twitter\* facebook

# **Apache Synapse**

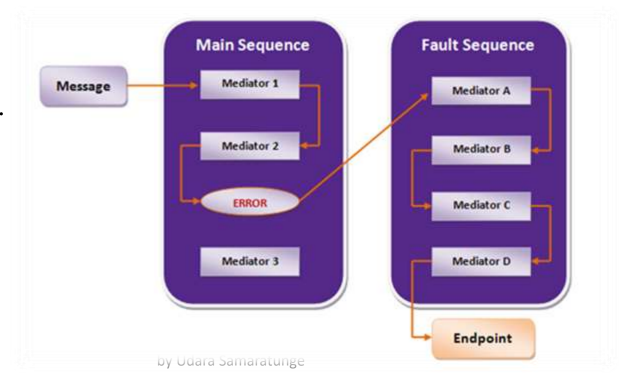
Apache Synapse "is a lightweight and high-performance ESB with a powerful mediation engine."

- > Default transport HTTP-NIO (configurable pool of non-blocking worker threads)
- > Support for any request types XML, SOAP, plain text, binary, JSON and etc.
- > Supports any protocol HTTP, HTTPS, Mail (POP3, IMAP, SMTP), JMS, TCP, UDP, VFS, SMS, XMPP and FIX
- Non-blocking HTTP/HTTPS transports
- Support for WS-\* standards (WS-Addressing, WS-Security and WS-Reliable Messaging)

# Flow of request



In case an error occurs in the main sequence while processing, the message goes to the fault sequence.



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# Sample Request types

#### **SOAP Request**

```
<soapenv:Envelope xmlns:soapenv="http://schemas.xmlsoap.org/soap/envelope/"</pre>
    xmlns:urn="urn:wso2.connector.googledrive.getfile">
   <soapenv:Body>
   <root>
      <urn:fileId>1QL5LZOm9m4-h11ehXgU6gN4Kjovf8o3sqPKvw2RN40k</urn:fileId>
      <urn:updateViewedDate>false</urn:updateViewedDate>
      <urn:useServiceAccount>false</urn:useServiceAccount>
      <urn:clientId>521684679704.apps.googleusercontent.com</urn:clientId>
      <urn:clientSecret>AOZtcdakFwcnx1BuIavjtMEX</urn:clientSecret>
      <urn:accessToken></urn:accessToken>
      <urn:refreshToken>1/khM2ZQlpe 1PSp8WI</urn:refreshToken>
      <urn:serviceAccountEmail>
      757865184057@developer.gserviceaccount.com</urn:serviceAccountEmail>
      <urn:fields>alternateLink,labels</urn:fields>
   </root>
   </soapenv:Body>
</soapenv:Envelope>
```

#### **POX Request**

```
<createExpense>
  <arbitraryPassword></arbitraryPassword>
   <apiUrl>https://sansu.freshbooks.com</apiUrl>
   <authenticationToken>
   c361a63c7456519412fa8051ea605a6d</authenticationToken>
   <staffId>1</staffId>
   <status>1</status>
   <vendor>Sun Tzu Auto
   <categoryId>5</categoryId>
   ctId>19410
   <date>2014-05-22</date>
   <cli>entId>99962</clientId>
   <compoundTax></compoundTax>
   <amount>2000</amount>
   <tax1Name>VAT</tax1Name>
   <tax1Amount>200</tax1Amount>
   <tax1Percent>10</tax1Percent>
   <tax2Name>GST</tax2Name>
   <tax2Amount>200</tax2Amount>
   <tax2Percent>10</tax2Percent>
   <notes>Expense Test</notes>
   <compoundTax>true</compoundTax>
</createExpense>
```

#### **JSON Request**

```
{
"accessToken":"AQV068KoSLBPT8U",
"apiUrl":"https://api.linkedin.com",
"publicUrl":"http://www.linkedin.com/pub/wso2connector-abdera/87/998/935",
"memberId":"12323"
}
```

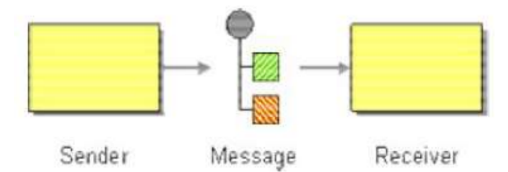
# Message Mediation

- A mediator is the basic, full-powered message processing unit in the ESB.
- A mediator can take a message, carry out some predefined actions on it, and output the modified message.
- Usually, a **mediator** is configured using XML.
- Different mediators have their own XML configurations.
- At the run-time, a message is injected in to the mediator with the **ESB run-time information**.
- Then this mediator can do virtually anything with the message.
- A user can write a mediator and put it into the ESB.

# Messaging

- Messaging is a form of loosely coupled distributed communication.
- 'Communication' can be understood as an exchange of messages between software components.
- Message-oriented Middleware (MOM) attempt to relax tightly coupled communication (such as TCP network sockets, CORBA or RMI) by the introduction of an "intermediary component".
- MOMs allow software components to communicate 'indirectly' with each other.
- Benefits of Messaging include message senders not needing to have precise knowledge of their receivers.
- Thus any data that is to be transmitted via a messaging system must be converted into one or more messages

# Message Structure

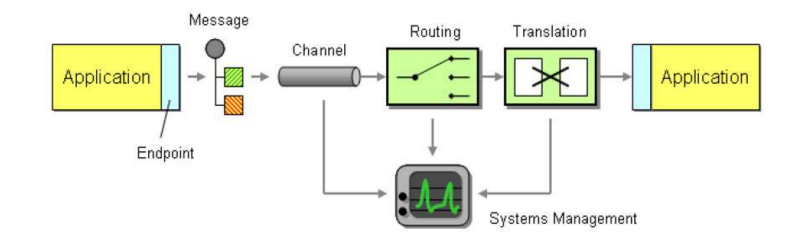


- Message consist of two basic parts.
- Header
  - Describes the data being transmitted, its origin, its destination, MessageID, Timestamp, Priority,
     Delivery mode, Message type and etc.
- Body
  - The data being transmitted; generally ignored by the messaging system and simply transmitted as-is.
- There are different kind of messages.
  - JMS Message
  - .NET Message
  - SOAP Message
- Messaging play major role in Enterprise Application Integration.

# **Enterprise Integration Patterns**

#### There are 7 root patterns

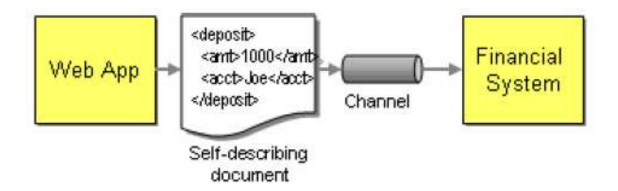
- 1) Messaging
- 2) Message Channel
- 3) Message
- 4) Pipes and Filters
- 5) Message Router
- 6) Message Translator
- 7) Message Endpoint



# **Enterprise Integration Patterns - Messaging**

#### Messaging

- ✓ Is a technology that enables high speed, "asynchronous", program-to-program communication with reliable delivery.
- ✓ Message itself is simply some sort of data structure such as a string, a byte array, a record, or an object



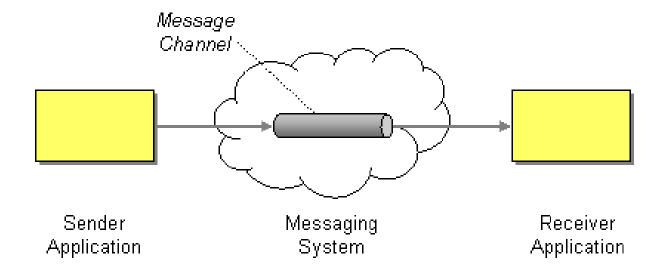
#### Messages

- ✓ Programs communicate by sending *packets of data* called "messages" to each other.
- ✓ First process marshals the data into a byte stream and copy it from the first process to the second process.
- ✓ The second process unmarshal the data back to its original form.

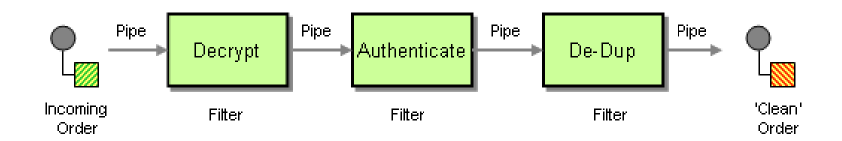
# **Enterprise Integration Patterns – Message** channel

#### • Message Channel

- ✓ Messaging applications transmit data through a Message Channel, a virtual pipe that connects a sender to a receiver
- ✓ The media that can move data from one application to the other

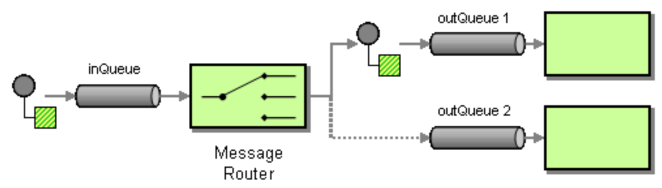


# **Enterprise Integration Patterns – Pipes** and Filters



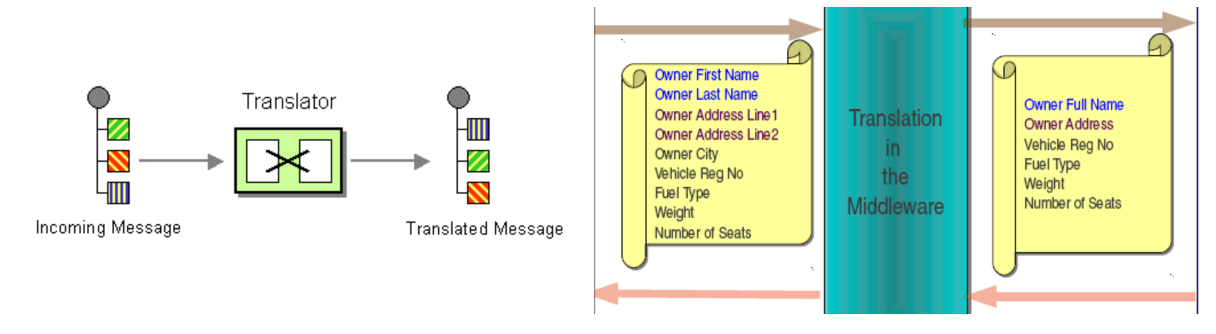
- Use the **Pipes and Filters** architectural style to **divide a larger processing task into a sequence of smaller, independent processing steps** (Filters)
- That are connected by channels (Pipes).
- Each filter exposes a very simple interface.
- The connection between filter and pipe is sometimes called **port**. In the basic form, each filter component has one input port and one output port.
- We can add new filters, omit existing ones or rearrange them into a new sequence.

## Message Router Pattern



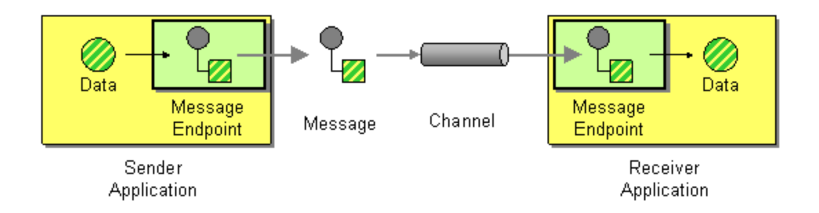
- Consumes a Message from one Message Channel and republishes it to a different Message Channel depending on a set of conditions.
- A key property of the **Message Router** is that **it does not modify the message contents**.
- If new message types are defined,
  - new processing components are added,
  - or the routing rules change,
  - we need to change only the Message Router logic and all other components remain unaffected

## Message Translator Pattern



- The *Message Translator* is the messaging equivalent of the *Adapter* pattern.
- An adapter converts the interface of a component into a another interface so it can be used in a different context.
- **XSLT** Mediators can be used for message transformation.

## Message Endpoint Pattern



- Connect an application to a messaging channel using a Message Endpoint.
- A client of the messaging system that the application can then use to send or receive messages.
- It is the **endpoint** that receives a message, **extracts** the contents, and gives them to the **application** in a meaningful way.

## In a nutshell

	Message Channel	How does one application communicate with another using messaging?
	Message	How can two applications connected by a message channel exchange a piece of information?
+	Pipes and Filters	How can we perform complex processing on a message while maintaining independence and flexibility?
-	Message Router	How can you decouple individual processing steps so that messages can be passed to different filters depending on a set of conditions?
×	Message Translator	How can systems using different data formats communicate with each other using messaging?
	Message Endpoint	How does an application connect to a messaging channel to send and receive messages?

# **Proxy Services**

- Pass Through Proxy Forwards messages to the endpoint without performing any processing on them. This proxy service is useful as a catch-all, so that messages that do not meet the criteria to be handled by other proxy services are simply forwarded to the endpoint.
- Secure Proxy Uses WS-Security to process incoming requests and forward them to an unsecured backend service.
- WSDL Based Proxy A proxy service that is created from the remotely hosted WSDL of an existing web service. The endpoint information is extracted from the WSDL.
- Logging Proxy Logs all the incoming requests and forwards them to a given endpoint. It can also log responses from the backend service before routing them to the client.
- Transformer Proxy Transforms all the incoming requests using XSLT and then forwards them to a given endpoint. It can also transform responses from the backend service.
- Custom Proxy A custom proxy service in which you customize the sequences, endpoints, transports, and other QoS settings.

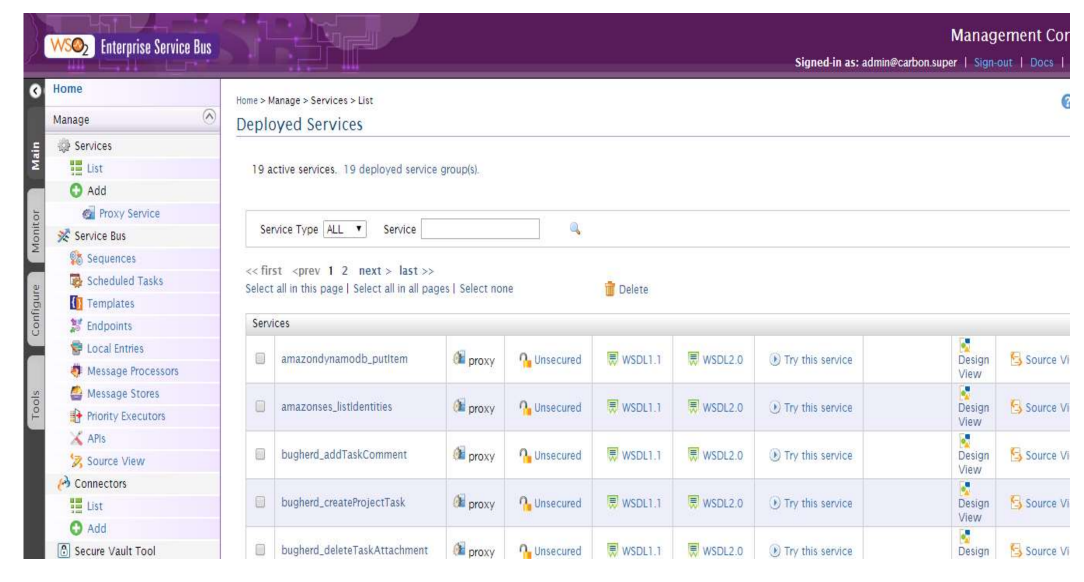
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# Custom proxy service.

```
C fi kbtps://172.22.176.19:9443/carbon/proxyservices/source.jsp?anonEpAction=Create&header=Modify&origin
🔛 Apps 🕒 Suggested Sites 🦰 Ebay 🅼 HP Download Store 🕒 HP Games 🕒 Web Slice Gallery 🧀 Imported From IE
                                                            AA ⑤ □ 🔊 🔼 10 pt 🔻 🤣 🕢 🖟 🕡
           startOnLoad="true">
  8
       <target>
  9
          <inSequence onError="faultHandlerSeq">
 10
             cproperty name="region" expression="json-eval($.region)"/>
            11
 12
             cproperty name="returnConsumedCapacity"
 13
                      expression="json-eval($.returnConsumedCapacity)"/>
             14
             cproperty name="version" expression="json-eval($.version)"/>
 15
             property name="expected" expression="json-eval($.expected)"/>
 16
 17
             cproperty name="tableName" expression="json-eval($.tableName)"/>
 18
             cproperty name="item" expression="json-eval($.item)"/>
 19
             cproperty name="returnValues" expression="json-eval($.returnValues)"/>
             cproperty name="returnItemCollectionMetrics"
 20
                      expression="json-eval($.returnItemCollectionMetrics)"/>
 21
 22
             cproperty name="conditionalOperator"
                      expression="json-eval($.conditionalOperator)"/>
 23
             <amazondvnamodb.init>
 24
 25
               <region>{$ctx:region}</region>
               <secretAccessKey>{$ctx:secretAccessKey}</secretAccessKey>
 26
               <returnConsumedCapacity>{$ctx:returnConsumedCapacity}</returnConsumedCapacity>
 27
 28
               <accessKeyId>{$ctx:accessKeyId}</accessKeyId>
 29
               <version>{$ctx:version}</version>
 30
             </amazondynamodb.init>
 31
             <amazondvnamodb.putItem>
 32
               <expected>{$ctx:expected}</expected>
 33
               <tableName>{$ctx:tableName}</tableName>
 34
               <item>{Sctx:item}</item>
 35
               <returnValues>{$ctx:returnValues}</returnValues>
 36
               <returnItemCollectionMetrics>{$ctx:returnItemCollectionMetrics}</returnItemCollectionMetrics>
 37
               <conditionalOperator>{$ctx:conditionalOperator}</conditionalOperator>
 38
             </amazondvnamodb.putItem>
 39
            <filter source="$axis2:HTTP SC" regex="^[^2][0-9][0-9]">
 40
               <then>
                  <switch source="$axis2:HTTP SC">
```

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# Sample proxy services



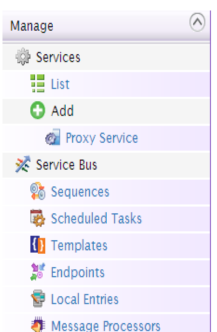
# **Connector Template Implementation**

```
<template name="updateProjectTask" xmlns="http://ws.apache.org/ns/synapse">
 <parameter name="taskId" description="ID of the Project Task to be updated."/>
 <parameter name="task" description="The task JSON object to be sent to the API."/>
  <sequence>
   cproperty name="uri.var.task" expression="$func:task"/>
   <payloadFactory media-type="json">
     <format>
       {"task":$1}
     </format>
     <args>
       <arg expression="get-property('uri.var.task')"/>
     </args>
   </payloadFactory>
   <call>
     <endpoint>
       <http method="put" uri-template="{uri.var.apiUrl}/api v2/projects/{uri.var.projectId}/tasks/{uri.var.taskId}.json"/>
     </endpoint>
   </call>
   <!-- Remove custom Headers from the Response -->
   <header name="Via" scope="transport" action="remove"/>
   <header name="ETag" scope="transport" action="remove"/>
   <header name="X-Runtime" scope="transport" action="remove"/>
   <header name="X-Powered-By" scope="transport" action="remove"/>
   <header name="X-Rack-Cache" scope="transport" action="remove"/>
   <header name="X-Request-Id" scope="transport" action="remove"/>
   <header name="X-Frame-Options" scope="transport" action="remove"/>
   <header name="X-UA-Compatible" scope="transport" action="remove"/>
   <header name="X-XSS-Protection" scope="transport" action="remove"/>
```

## **ESB** Connector

- ➤ Aggregation of **mediators** => is called **sequence**
- > Aggregation of sequences => is called template

➤ Aggregation of **templates** => is called **connector** 



Mediator: A small unit that processes a message (e.g., log it, transform it, filter it).

Sequence: A group of mediators arranged in a specific flow.

Template: A reusable sequence (you can use it multiple times).

Connector: A group of templates bundled together to perform a larger task (like integrating with Dropbox, Twitter, etc.).

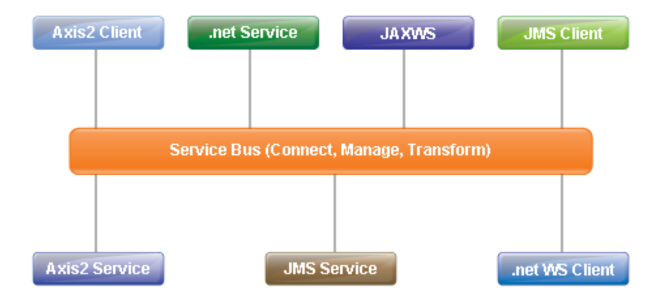
#### Connector List

Connectors

Library Name	Package	Description	Status	Actions	
bugherd	org.wso2.carbon.connector	wso2 connector library for BugHerd	Enabled	m Delete	♣ Download
amazonses	org.wso2.carbon.connector	wso2 connector library for AmazonSES	<b>S</b> Enabled	m Delete	<b>♣</b> Download
amazondynamodb	org.wso2.carbon.connector	Amazon Dynamo DB connector library	Enabled	m Delete	<b>♣</b> Download
magento	org.wso2.carbon.connector	Magento connector library	Enabled	👚 Delete	<b>♣</b> Download

## Service Bus and Mediation

- Service Bus is the common communication channel that is used by all the parties in messaging.
- Mediation is the process of facilitated communication between parties by providing intermediary conflict resolutions.



## References

- <a href="https://docs.wso2.com/display/ESB480/Using+a+Connector">https://docs.wso2.com/display/ESB480/Using+a+Connector</a>
- <a href="https://docs.wso2.com/display/ESB480/JIRA+Connector">https://docs.wso2.com/display/ESB480/JIRA+Connector</a>
- <a href="https://docs.wso2.com/display/ESB480/Managing+Connectors+in+Your+ESB+Instance">https://docs.wso2.com/display/ESB480/Managing+Connectors+in+Your+ESB+Instance</a>
- <a href="https://docs.wso2.com/display/ESB480/Mediators">https://docs.wso2.com/display/ESB480/Mediators</a>