PEtALS-BC-SOAP 2.0

This document explains how to install, configure and use the petals-bc-soap JBI component.

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# Table of Contents

PETALS-BC-SOAP ........................................................................................................... 5  
1. Features ......................................................................................................................... 6  
2. Component Configuration ............................................................................................... 7  
3. Service Configuration .................................................................................................... 9  
   3.1. Send a JBI message to an external Web Service .......................................................... 9  
   3.1.1. Service Unit descriptor ............................................................................................ 9  
   3.2. Send a JBI message from an incoming SOAP message ............................................... 10  
   3.2.1. Service Unit descriptor ........................................................................................... 11  
4. Web Service notifications ............................................................................................... 14  
   4.1. Introduction ............................................................................................................... 14  
   4.2. Create a WS-N topic .................................................................................................. 14  
   4.3. Subscribe to WS-N producer ..................................................................................... 15  
   4.4. Send a WS notification from a JBI message ............................................................... 16  
5. Security .......................................................................................................................... 17  
   5.1. Introduction ............................................................................................................... 17  
   5.2. Configuration ............................................................................................................ 17  
   5.3. Client side .................................................................................................................. 18
List of Figures

3.1. provides an external Web Service as a JBI service .......................................................... 9
3.2. consumes a JBI service on SOAP message ...................................................................... 11
4.1. Handling Web Service notifications .................................................................................. 14
List of Tables

2.1. component installation configuration attributes ................................................................. 7
2.2. Advanced configuration of the component ........................................................................ 7
2.3. Interceptors configuration in the component ..................................................................... 8
3.1. service-unit attributes to provide services ........................................................................ 10
3.2. Advanced configuration of Service Unit (provides elements) .......................................... 10
3.3. Interceptors configuration in the Service Unit .................................................................. 10
3.4. service-unit attributes to consume services ....................................................................... 12
3.5. Advanced configuration of Service Unit (consumes elements) ........................................ 13
3.6. Interceptors configuration in the Service Unit .................................................................. 13
PETALS-BC-SOAP

This binding component allows to interact with external Web Services and to expose JBI services as Web Services.

A JBI MessageExchange sent to a ServiceEndpoint (mapped to a Web Service) is transformed into a SOAP message and sent to the linked external web service. A SOAP message received on an exposed web service is transformed into a JBI MessageExchange and sent to the corresponding JBI ServiceEndpoint.

*If you want more details about SOAP, you can consult this W3C specification:* [http://www.w3.org/TR/soap/](http://www.w3.org/TR/soap/)
Chapter 1. Features

The petals-bc-soap is based on the petals-component-framework v2.0, apache axis2 v1.2 and mortbay jetty v6.1.4. It provides support of:

• Expose JBI Services as Web Services

• Expose Web Services as JBI Services

• Handle SOAP attachments. The attachments of the incoming SOAP message are placed into the JBI message as attachments; the JBI attachments are placed in the outgoing SOAP message as attachments.

• WS-notification. The component can send web service notifications to external subscribers.

• WS-Security and WS-SecureConversation via the addition of the Rampart's Axis2 module.
Chapter 2. Component Configuration

The component can be configured through its JBI descriptor file like this:

```xml
<jbi version="1.0" xmlns='http://java.sun.com/xml/ns/jbi'
     xmlns:xsi='http://www.w3.org/2001/XMLSchema-instance'
     xmlns:extensions='http://petals.objectweb.org/extensions/'>

  <component type="binding-component">
    <identification>
      <name>petals-binding-soap</name>
      <description>The SOAP Binding Component (based on Axis2 + Jetty)</description>
    </identification>
    <component-class-name>org.objectweb.petals.binding.soap.SoapComponent</component-class-name>
    <bootstrap-class-name>org.objectweb.petals.binding.soap.SoapBootstrap</bootstrap-class-name>
    <extensions:extensions>
      <http.port>8084</http.port>
      <http.services.list>true</http.services.list>
      <http.thread.pool.size.min>1</http.thread.pool.size.min>
      <http.thread.pool.size.max>255</http.thread.pool.size.max>
      <http.acceptors>4</http.acceptors>
      <poolSize>10</poolSize>
    </extensions:extensions>
  </component>
</jbi>
```

Table 2.1. component installation configuration attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Default</th>
<th>Required</th>
</tr>
</thead>
<tbody>
<tr>
<td>http.port</td>
<td>The port used by the Jetty HTTP server to handle incoming http requests</td>
<td>8084</td>
<td>No</td>
</tr>
<tr>
<td>http.services.list</td>
<td>Display the list of exposed services</td>
<td>true</td>
<td>No</td>
</tr>
<tr>
<td>http.thread.pool.min</td>
<td>Minimum size of the Jetty HTTP server thread pool</td>
<td>1</td>
<td>No</td>
</tr>
<tr>
<td>http.thread.pool.max</td>
<td>Maximum size of the Jetty HTTP server thread pool</td>
<td>255</td>
<td>No</td>
</tr>
<tr>
<td>http.acceptors</td>
<td>Number of Jetty HTTP acceptors</td>
<td>4</td>
<td>No</td>
</tr>
<tr>
<td>poolSize</td>
<td>The pool size of the JBI listener</td>
<td>10</td>
<td>No</td>
</tr>
</tbody>
</table>

This component is also configurable through JMX during its installation phase. Please refer to the JMX configuration manual for more information.

More information about Jetty tuning can be found here.

Table 2.2. Advanced configuration of the component

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
<th>Default</th>
<th>Required</th>
</tr>
</thead>
<tbody>
<tr>
<td>pool-size</td>
<td>Number of threads listening to messages coming from the JBI container (JBIListeners).</td>
<td>0</td>
<td>No</td>
</tr>
<tr>
<td>ignored-status</td>
<td>Status of messages exchanges that component must ignore.</td>
<td>DONE_AND_ERROR_IGNORED</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Accepted values : DONE_AND_ERROR_IGNORED, DONE_IGNORED, ERROR_IGNORED or NOTHING_IGNORED</td>
<td></td>
<td></td>
</tr>
<tr>
<td>jbi-listener-class-name</td>
<td>Fully qualified name of the class extending AbstractJBIListener</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>external-listener-class-name</td>
<td>Fully qualified name of the class extending AbstractExternalListener</td>
<td>No</td>
<td></td>
</tr>
<tr>
<td>Parameter</td>
<td>Description</td>
<td>Default</td>
<td>Required</td>
</tr>
<tr>
<td>-----------</td>
<td>-------------</td>
<td>---------</td>
<td>----------</td>
</tr>
<tr>
<td>class</td>
<td>Name of the interceptor class. This class must extend the abstract class org.objectweb.petals.component.common.interceptor.Interceptor. This class have to be present in the classloader, in component or CF or in a shared library.</td>
<td>No</td>
<td>Yes</td>
</tr>
<tr>
<td>name</td>
<td>Name of the interceptor. This name will be used for additional configuration in the SU.</td>
<td>class name</td>
<td>No</td>
</tr>
<tr>
<td>active</td>
<td>Interceptor is active for all SU.</td>
<td>true</td>
<td>No</td>
</tr>
</tbody>
</table>
Chapter 3. Service Configuration

3.1. Send a JBI message to an external Web Service

PROVIDE SERVICE: Expose an external Web Service in the JBI environment

Figure 3.1. provides an external Web Service as a JBI service

The petals-bc-soap component can expose an external Web Service as a JBI ServiceEndpoint. This is done by deploying a Service Unit on it (see Figure 3.1, “provides an external Web Service as a JBI service”).

When a message is received on a SOAP linked endpoint from the JBI environment, it is transformed into a SOAP message and sent to the Web Service. The address of the Web Service to send the SOAP message to is defined in the address extension of the deployed Service Unit.

The SOAP message is created like this:

- The JBI message payload is wrapped in the SOAP body
- The JBI message attachments are used to create SOAP ones
- The JBI message exchange operation is used to create the SOAP action
- The JBI MEP is used to determine the SOAP MEP

The external Web Service is called and the SOAP response is processed and returned to the JBI environment.

3.1.1. Service Unit descriptor

The Service Unit descriptor file (jbi.xml) looks like this:

```xml
templatedxmlcontent
<jbi version="1.0" xmlns="http://java.sun.com/xml/ns/jbi"
     xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
     xmlns:petals="http://petals.objectweb.org/"
     xmlns:extensions="http://petals.objectweb.org/extensions/">
  <services binding-component="true">
    <provides interface-name="petals:SoapProxyInterface"
```
Table 3.1. Service-unit attributes to provide services

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Default</th>
<th>Required</th>
</tr>
</thead>
<tbody>
<tr>
<td>provides</td>
<td>Name of the JBI service that will be activated to expose the Web Service into the JBI environment. interface (qname), service (qname) and endpoint (string) name are required.</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>address</td>
<td>Address of the external Web Service to send JBI messages to.</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>wsdl</td>
<td>URL of the WSDL definition. Supported URL protocols are http, https and file ones. You can also provide the path to the WSDL file has a relative address from the deployed SU (like ../../mywsdlfile.wsdl for example).</td>
<td>No</td>
<td></td>
</tr>
<tr>
<td>soap-version</td>
<td>The SOAP version to be used to create SOAP messages. Possible values are &quot;11&quot; and &quot;12&quot;.</td>
<td>11</td>
<td></td>
</tr>
<tr>
<td>timeout</td>
<td>The timeout value. Client will time out after waiting this amount of time. The value is expressed in milliseconds.</td>
<td>2000</td>
<td></td>
</tr>
<tr>
<td>proxy-host</td>
<td>The proxy host name. If it has not been set, the proxy mode will be disabled.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>proxy-port</td>
<td>The proxy host port.</td>
<td>-1</td>
<td></td>
</tr>
<tr>
<td>proxy-user</td>
<td>The proxy user.</td>
<td>anonymous</td>
<td></td>
</tr>
<tr>
<td>proxy-password</td>
<td>The proxy password.</td>
<td>anonymous</td>
<td></td>
</tr>
<tr>
<td>proxy-domain</td>
<td>The proxy domain.</td>
<td>anonymous</td>
<td></td>
</tr>
</tbody>
</table>

Table 3.2. Advanced configuration of Service Unit (provides elements)

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
<th>Default</th>
<th>Required</th>
</tr>
</thead>
<tbody>
<tr>
<td>wsdl</td>
<td>path to a wsdl file describing services and operations offered by an endpoint activated by the SU. This extension is only usable with provides fields. The path can be a url &quot;http&quot; or &quot;file&quot; or relative to the root directory of the SU archive. Ex : &quot;file:///user/ofabre/test.wsdl&quot; or &quot;/WSDL/test.wsdl&quot; If no wsdl path is specified, a simplified description will automatically be written by the CF.</td>
<td>No</td>
<td></td>
</tr>
</tbody>
</table>

Table 3.3. Interceptors configuration in the Service Unit

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
<th>Default</th>
<th>Required</th>
</tr>
</thead>
<tbody>
<tr>
<td>name</td>
<td>Name of the interceptor to use. That's the name defined in the component.</td>
<td>Yes</td>
<td></td>
</tr>
</tbody>
</table>

3.2. Send a JBI message from an incoming SOAP message

CONSUME SERVICE : Expose an internal service outside of the JBI environment
The petals-bc-soap component can listen incoming SOAP messages and send messages to a JBI ServiceEndpoint. We say that the component consumes the JBI service (see Figure 3.2, “consumes a JBI service on SOAP message”).

To expose a JBI service as Web Service, you need to deploy a service unit. The address extension value will be used as Axis2 Service name.

When a SOAP message is handled by the Axis2 Service, it is transformed into a JBI Message and sent to the JBI ServiceEndpoint configured in the Service Unit. The JBI message is created like this:

- The JBI operation is created from the SOAP action.
- Copy the SOAP body into the JBI one.
- Put the SOAP attachments into JBI ones.
- Put the SOAP header into the "SOAP.HEADER" JBI message property

The component is configured to handle URIs with the http://HOST:PORT/petals/services/ADDRESS pattern. It also handles ?wsdl calls; the wsdl description is retrieved from the endpoint and sent back to the consumer.

**Caution**

If the service does not provide a WSDL file; the component switch to a dirty mode and always considers that the requested service implements the requested operation. Then, It's the "JBI" container or the service itself which is in charge of verifying that this operation if actualy available.

The list of services is available at http://HOST:PORT/petals/services/listServices URI.

### 3.2.1. Service Unit descriptor

The Service Unit descriptor file (jbi.xml) looks like this:

```xml
<jbi version="1.0" xmlns="http://java.sun.com/xml/ns/jbi"
     xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
     xmlns:petals="http://petals.objectweb.org/"
     xmlns:extensions="http://petals.objectweb.org/extensions/">
    <services binding-component="true">
        <consumes interface-name="petals:SoapProxyInterface"/>
    </services>
</jbi>
```
SOAP communication attributes:

**Table 3.4. service-unit attributes to consume services**

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Default</th>
<th>Required</th>
</tr>
</thead>
<tbody>
<tr>
<td>consumes</td>
<td>Name of the JBI service that will be called into the JBI environment. Only the interface (qname) name can be provided (the container will choose a ServiceEndpoint for this interface), or you can only set service (qname) and endpoint (string) names, without the interface name.</td>
<td></td>
<td>Yes</td>
</tr>
<tr>
<td>address</td>
<td>The name of the exposed Axis2 Web Service. This service is created and linked to the JBI context. Each SOAP message received on this service will be forwarded to the JBI endpoint.</td>
<td></td>
<td>Yes</td>
</tr>
<tr>
<td>modules</td>
<td>A list of Axis2 modules names (separated by commas) to be engaged on Web Service calls. These modules must be available in the component context. See managed bootstrap section for more details.</td>
<td></td>
<td>No</td>
</tr>
<tr>
<td>service-parameters</td>
<td>Additional XML configuration for created Axis2 service. See example in previous code snippet.</td>
<td></td>
<td>No</td>
</tr>
</tbody>
</table>
Table 3.5. Advanced configuration of Service Unit (consumes elements)

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
<th>Default</th>
<th>Required</th>
</tr>
</thead>
<tbody>
<tr>
<td>pattern</td>
<td>Message exchange pattern abbreviation. This parameter can be user in conjunction with a method of the Listeners: <code>createMessageExchange(Extensions extensions)</code>. This method returns a MessageExchange corresponding to the type of the specified pattern. Admitted values are: <code>in-only</code>, <code>robust-in-only</code>, <code>in-optional-out</code> et <code>in-out</code>.</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>operation</td>
<td>Operation to call on a service. This parameter can be used in conjunction with the sendXXX methods of the Listeners. If no operation is specified in the MessageExchange to send, this parameter will be used.</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>timeout</td>
<td>Timeout in milliseconds in a synchronous send. This parameter can be used in conjunction with the sendSync(MessageExchange exchange) method of the Listeners. With this, a synchronous send is done with this timeout value. 0 for no timeout int number &gt;= 0 for a timeout</td>
<td>0</td>
<td>No</td>
</tr>
<tr>
<td>org.objectweb.petals.routing.strategy</td>
<td>This property defines the routing strategy. Two kind of strategy can be defines: highest or random. The others parameters represents respectively the local ponderation, the ponderation of the remote active endpoint and the ponderation of the remote inactive endpoint. The 'random' strategy chooses an endpoint in function of defined ponderations. The endpoints that have the strongest ponderation can be more easely choose in comparison with the others. The 'highest' strategy chooses the first endpoint in the list that have the strongest ponderation.</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>org.objectweb.petals.transport.compress</td>
<td>The payload of a MessageExchange is an XML file. It can be interesting to compress it before messages are exchanged between two PEtALS nodes. Values are <code>true</code> or <code>false</code>. True activated the compression of the content of the message.</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>org.objectweb.petals.messaging.noack</td>
<td>This property is an MessageExchange is an XML file. It can be interesting to compress it before messages are exchanged between two PEtALS nodes. The consumer must accept those messages, otherwise they are accumulated in the NMR. Moreover, thoses messages cause useless traffic. Values are <code>true</code> or <code>false</code>. True make <code>DONE</code> or <code>ERROR</code> messages not sent.</td>
<td>No</td>
<td>No</td>
</tr>
<tr>
<td>org.objectweb.petals.messaging.qos</td>
<td>This property set up the policy of the Quality of Service supported by Petals Transporter. Possible values are: <code>reliable</code>, <code>fast</code>. If not specified, the reliable policy is selected by default.</td>
<td>No</td>
<td>No</td>
</tr>
</tbody>
</table>

Table 3.6. Interceptors configuration in the Service Unit

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
<th>Default</th>
<th>Required</th>
</tr>
</thead>
<tbody>
<tr>
<td>name</td>
<td>Name of the interceptor to use. That's the name defined in the component.</td>
<td>Yes</td>
<td>Yes</td>
</tr>
</tbody>
</table>
Chapter 4. Web Service notifications

4.1. Introduction

The petals-bc-soap offers a Web Service Notification feature. It works as:

Figure 4.1. Handling Web Service notifications

WS-N is a family of related specifications that define a standard Web Service approach to notification using a topic-based publish/subscribe pattern. You can get the WS-N specification [here](#).

As defined in the WS-N specification, each notification consumer must subscribe to the notification producer to receive notification messages. In PEtALS, a topic is linked to a JBI endpoint. Each time that a message is received on this endpoint, a notification message will be sent to notification WS consumers (see Figure 4.1, “Handling Web Service notifications”).

4.2. Create a WS-N topic

To create a WS-N topic, you need to deploy a service unit with a specific address format:

```xml
<jbi version="1.0" xmlns="http://java.sun.com/xml/ns/jbi"
    xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
    xmlns:petals="http://petals.objectweb.org/"
    xmlns:extensions="http://petals.objectweb.org/extensions/">

  <services binding-component="false">
    <provides interface-name="petals:TopicInterface"
      service-name="petals:TopicService"
      endpoint-name="TopicEndpoint">
      <extensions:extensions>
        <address>topic:TestTopic</address>
        ...
      </extensions:extensions>
    </provides>
  </services>
</jbi>
```

The address prefix is `topic` which means that the prefix is the topic name to be created.
After deployment, a new JBI endpoint is available: TopicEndpoint. Each JBI message sent to this endpoint will be published on the topic. A WS-N producer is automatically created. It is in charge of handle the topic and send notification messages to all subscribers.

### 4.3. Subscribe to WS-N producer

In order to receive WS-Notifications, the consumers MUST subscribe to these notifications to the WS-N producer.

To subscribe to WS notification, the notification consumer must send a specific SOAP message to the notification producer. In the SOAP BC, subscription URL is http://HOST:PORT/wsn/producer where:

- **HOST** is the host you have installed the SOAP BC
- **PORT** is the port where the SOAP BC listens to incoming SOAP messages

An example of a SOAP subscribe message is:

```
<soap:Envelope xmlns:soap="http://www.w3.org/2003/05/soap-envelope">
  <soap:Header>
    <wsa:To xmlns:wsa="http://www.w3.org/2005/08/addressing">
      http://localhost:8084/wsn-consumer/services/consumer
    </wsa:To>
    <wsa:MessageID xmlns:wsa="http://www.w3.org/2005/08/addressing">
      uuid:9888fa43-281f-ea0f-ec21-09e9119366c6
    </wsa:MessageID>
    <wsa:From xmlns:wsa="http://www.w3.org/2005/08/addressing">
      http://www.w3.org/2005/08/addressing/role/anonymous
    </wsa:From>
  </soap:Header>
  <soap:Body>
    <wsnt:Subscribe xmlns:wsnt="http://docs.oasis-open.org/wsn/b-2">
      <wsnt:ConsumerReference>
        http://127.0.0.1:8084/wsn-consumer/services/consumer
      </wsnt:ConsumerReference>
      <wsnt:Filter>
        <wsnt:TopicExpression Dialect="xsd:anyURI">TestTopic</wsnt:TopicExpression>
      </wsnt:Filter>
    </wsnt:Subscribe>
  </soap:Body>
</soap:Envelope>
```

1. The address to send notifications messages to. This can be simply a Web Service endpoint which can handle notification message
2. The name of the topic
3. 

Subscribers can use the PEtALS WS-N client API to subscribe to topics. It can be done like this:

```java
package org.objectweb.petals.binding.soap.wsn;
import java.net.URI;
import javax.xml.namespace.QName;
import org.objectweb.petals.ws.addressing.EndpointReference;
import org.objectweb.petals.ws.client.SubscriptionClient;
import org.objectweb.petals.ws.client.WsnProducerClient;
import org.objectweb.petals.ws.fault.WsnFault;
import org.objectweb.petals.ws.notification.TopicExpressionFilter;
```
/**
 * Web service notification subscription.
 */
public class SubscribeClient {

/**
 * @param args
 */
public static void main(String[] args) {
    EndpointReference sourceEPR = new EndpointReference(URI.create("http://localhost:9090/wsn-consumer/"));
    EndpointReference destinationEPR = new EndpointReference(URI.create("http://localhost:9090/wsn-consumer/service/consumer"));

    WsnProducerClient client = new WsnProducerClient(sourceEPR, destinationEPR);
    TopicExpressionFilter filter = null;
    try {
        filter = new TopicExpressionFilter(new QName("topicTest"));
    } catch (WsnFault e1) {
        e1.printStackTrace();
    }

    SubscriptionClient subsClient = null;
    try {
        subsClient = client.subscribe(sourceEPR, filter, null);
    } catch (WsnFault e) {
        e.printStackTrace();
    }
}
}

4.4. Send a WS notification from a JBI message

When the petals-bc-soap component receives a JBI message on a topic-activated endpoint, it is transformed into a WS notification message and published on the linked topic.

As an example of SOAP notification message, if the JBI message payload is:

<text>This is a sample of JBI message payload...</text>

and if it is published on the 'TopicTest' topic, the SOAP body payload of the notification message will be:

<wsn:Notify>
    <wsnt:NotificationMessage>
    </wsnt:SubscriptionReference>
    <wsnt:Topic Dialect="xsd:anyURI">TopicTest</wsnt:Topic>
    <wsnt:ProducerReference>
    </wsnt:ProducerReference>
    <wsnt:Message>
        <text>This is a sample of JBI message payload...</text>
    </wsnt:Message>
</wsnt:NotificationMessage>
</wsnt:Notify>
Chapter 5. Security

5.1. Introduction

The SOAP binding component provides WS security features through the Axis2 rampart module (http://ws.apache.org/axis2/modules/rampart/1_2/security-module.html).

This module is based on Apache WSS4J (http://ws.apache.org/wss4j), an implementation of the OASIS WS-security (http://www.oasis-open.org/committees/tc_home.php?wg_abbrev=wss).

5.2. Configuration

Since the Rampart module is not bundled within the SOAP BC, you have to add it during the Bootstrap Phase (refer to the bootstrap section to get more details).

Note

You must check the module compatibility before adding it. Generally a new Axis2 version comes with a compatible Rampart module version.

We provide a Rampart module version which is PEtALS compatible. This version of the module is the same as the Axis2 one but embed required libraries used to build a valid classloader for the created services. The Rampart module to use can be downloaded here (http://maven.objectweb.org/maven2/org/objectweb/petals/petals-rampart/1.0/petals-rampart-1.0.mar).

The directory structure of the Rampart module file is:

```
meta-inf/
  module.xml
  Manifest.mf
lib/
  bcpov-jdk13-132.jar
  opensaml-1.1.jar
  rampart-core-1.2.jar
  rampart-policy-1.2.jar
  rampart-trust-1.2.jar
  wss4j-1.5.2.jar
  xmlsec-1.4.0.jar
```

In order to enable WS-security, you must add specific extensions to the consumes section of the service unit. This configuration will tell Rampart which security mode to be applied. Here’s an example of a jbi.xml providing a simple Rampart configuration, with UsernameToken and Timestamping authentication:

```xml
<?xml version="1.0" encoding="UTF-8"?>
<jbi version="1.0" xmlns="http://java.sun.com/xml/ns/jbi"
  xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xmlns:technical="http://myexamples.technical.services.esb.acoss.fr/1.0"
  xmlns:extensions="http://petals.objectweb.org/extensions/"
  xmlns:keyvalue="http://petals.objectweb.org/extensions/key-value/"/>
<brm refuses-service="false"/>
<brm auto-create-connection="true"/>
<brm connection-id="MyExampleService">
<brm provider-id="MyExampleProvider"/>
<brm context-id="MyExampleContext"/>
<brm error-recovery="true"/>
<brm service-id="MyExampleService"/>
<brm service-name="technical:MyExampleService"/>
<brm service-wf-id="MyExampleService"/>
<brm service-wf-name="technical:MyExampleService"/>
<brm service-wf-urn="technical:MyExampleService"/>
<brm service-wf-version="1.0"/>
<brm service-wf-xsi:type="technical:MyExampleService"/>
<brm service-wf-xmlns="technical:MyExampleService"/>
<brm service-wf-url="technical:MyExampleService"/>
<brm service-wf-url-xsi:type="technical:MyExampleService"/>
<brm service-wf-url-xmlns="technical:MyExampleService"/>
<brm service-wf-url-urn="technical:MyExampleService"/>
<brm service-wf-url-version="1.0"/>
<brm service-wf-url-xsi:type="technical:MyExampleService"/>
<brm service-wf-url-xmlns="technical:MyExampleService"/>
<brm service-wf-url-urn="technical:MyExampleService"/>
<brm service-wf-url-version="1.0"/>
<brm service-wf-url-xsi:type="technical:MyExampleService"/>
<brm service-wf-url-xmlns="technical:MyExampleService"/>
<brm service-wf-url-urn="technical:MyExampleService"/>
<brm service-wf-url-version="1.0"/>
<brm service-wf-url-xsi:type="technical:MyExampleService"/>
<brm service-wf-url-xmlns="technical:MyExampleService"/>
<brm service-wf-url-urn="technical:MyExampleService"/>
<brm service-wf-url-version="1.0"/>
<brm service-wf-url-xsi:type="technical:MyExampleService"/>
<brm service-wf-url-xmlns="technical:MyExampleService"/>
<brm service-wf-url-urn="technical:MyExampleService"/>
<brm service-wf-url-version="1.0"/>
<brm service-wf-url-xsi:type="technical:MyExampleService"/>
<brm service-wf-url-xmlns="technical:MyExampleService"/>
<brm service-wf-url-urn="technical:MyExampleService"/>
<brm service-wf-url-version="1.0"/>
<brm service-wf-url-xsi:type="technical:MyExampleService"/>
<brm service-wf-url-xmlns="technical:MyExampleService"/>
<brm service-wf-url-urn="technical:MyExampleService"/>
<brm service-wf-url-version="1.0"/>
<brm service-wf-url-xsi:type="technical:MyExampleService"/>
<brm service-wf-url-xmlns="technical:MyExampleService"/>
<brm service-wf-url-urn="technical:MyExampleService"/>
<brm service-wf-url-version="1.0"/>
<brm service-wf-url-xsi:type="technical:MyExampleService"/>
<brm service-wf-url-xmlns="technical:MyExampleService"/>
<brm service-wf-url-urn="technical:MyExampleService"/>
<brm service-wf-url-version="1.0"/>
<brm service-wf-url-xsi:type="technical:MyExampleService"/>
<brm service-wf-url-xmlns="technical:MyExampleService"/>
<brm service-wf-url-urn="technical:MyExampleService"/>
<brm service-wf-url-version="1.0"/>
<brm service-wf-url-xsi:type="technical:MyExampleService"/>
<brm service-wf-url-xmlns="technical:MyExampleService"/>
<brm service-wf-url-urn="technical:MyExampleService"/>
<brm service-wf-url-version="1.0"/>
<brm service-wf-url-xsi:type="technical:MyExampleService"/>
<brm service-wf-url-xmlns="technical:MyExampleService"/>
<brm service-wf-url-urn="technical:MyExampleService"/>
On this example, an Axis2 service will be created (MyExampleService) and is secured by a defined security handler:

- The `<modules>` rampart`</modules>` tag allows to engage the rampart module for the MyExampleService service.
- The `<service-parameters>` tag allows to configure rampart for this service, using the InflowSecurity parameter (you can also use the OutflowSecurity parameter).

The `org.objectweb.petals.security.handler.MyExampleHandler` Class is the handler used by the service. The following code snippet is an example of Handler implementation to validate user/password credentials:

```java
package org.objectweb.petals.security.handler;

import org.apache.ws.security.WSPasswordCallback;
import javax.security.auth.callback.Callback;
import javax.security.auth.callback.CallbackHandler;
import javax.security.auth.callback.UnsupportedCallbackException;
import java.io.IOException;

public class MyExampleHandler implements CallbackHandler {
    public void handle(Callback[] callbacks) throws IOException,
            UnsupportedCallbackException {
        for (int i = 0; i < callbacks.length; i++) {
            WSPasswordCallback pwcb = (WSPasswordCallback)callbacks[i];
            String id = pwcb.getIdentifer();
            if("bob".equals(id)) {
                pwcb.setPassword("bobPW");
            }
        }
    }
}
```

This class MUST be provided in the service unit. It will be handled by the SOAP binding component and the Rampart module.

**Note**

If you use maven2 to package you service unit, you just have to add this java class under a `src/main/java` directory of your jbi-service-unit project.

The service is now secured with Rampart. If a SOAP message without security headers is handled by the service, a SOAP fault will be returned with message like: "Incoming message does not contain required Security header".

### 5.3. Client side

The SOAP header must contains the required security elements like in the following SOAP message snippet:

```xml
<soapenv:Header>
    <wsse:Security xmlns:wsse="http://docs.oasis-open.org/wss/2004/01/oasis-200401-wss-wssecurity-secext-1.0.xsd"
```
The following code snippet shows how to engage the rampaet module on the client side and how to call the Web Service:

```java
package org.objectweb.petals.security.client.handler;

import org.apache.ws.security.WSPasswordCallback;
import javax.security.auth.callback.Callback;
import javax.security.auth.callback.CallbackHandler;
import javax.security.auth.callback.UnsupportedCallbackException;
import java.io.IOException;

public class MyExampleClientHandler implements CallbackHandler {
    public void handle(Callback[] callbacks) throws IOException,
    UnsupportedCallbackException {
        for (int i = 0; i < callbacks.length; i++) {
            WSPasswordCallback pwcb = (WSPasswordCallback)callbacks[i];
            String id = pwcb.getIdentifier();
        }
    }
}
```

The `axis2ConfPath` directory must point to a directory in which a `modules` directory contains the `rampart-1.2.mar` module used by the client. The code also uses a Class handler which is similar to the service's one, and will provide the required user and password:
In this example, the user name is sent in **plain clear text** in the request. Depending on your security needs, you should use a secured transport layer (such as HTTPS), or another Rampart configuration to encrypt the information (and even the body content if required). For more Rampart configuration examples, you should have a look at the samples provided by Apache in the rampart distribution at: [http://www.apache.org/dyn/closer.cgi/ws/rampart/1.2](http://www.apache.org/dyn/closer.cgi/ws/rampart/1.2).

You can get a complete usecase of WS security with PEtALS on the dedicated SOAP security usecase.