PEtALS-BC-XMPP Component User's Guide

This document explain how to install and configure the petals-bc-xmpp JBI component.

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OW2
Consortium
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PEtALS-BC-XMPP

The Petals XMPP binding component is a bidirectional binding component, it allows to:

- receive xmpp messages from external consumer and bind them to message exchanges intended to internal jbi components
- send text messages to an user connected to a jabber server
- send files to an user connected to jabber server
# Chapter 1. Component Configuration

The following attributes can be set during the installation phase to configure the component, using the params element of the `jbi-install-component` ANT task:

*no configuration for this component*

## Table 1.1. Component installation configuration attributes

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Default</th>
<th>Required</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

## Table 1.2. 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). Int number &gt;= 1</td>
<td>0</td>
<td>No</td>
</tr>
<tr>
<td>ignored-status</td>
<td>Status of messages exchanges that component must ignore. Accepted values: DONE_AND_ERROR_IGNORED, DONE_IGNORED, ERROR_IGNORED or NOTHING_IGNORED</td>
<td>DONE_AND_ERROR_IGNORED</td>
<td>No</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>properties-file</td>
<td>Name of the file containing values of keys used as reference by other parameters. To be able to configure a service-unit, you will use a key that has its value hosted by the component (ie. CDK documentation). The value of this parameter is: • whether an URL, • or a file relative to the directory defined by the environment variable PETALS_HOME.</td>
<td>No</td>
<td></td>
</tr>
</tbody>
</table>

## Table 1.3. Interceptors configuration in the component

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Description</th>
<th>Default</th>
<th>Required</th>
</tr>
</thead>
<tbody>
<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></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. class name</td>
<td>No</td>
<td></td>
</tr>
<tr>
<td>active</td>
<td>Interceptor is active for all SU.</td>
<td>true</td>
<td>No</td>
</tr>
</tbody>
</table>
Chapter 2. Service Configuration

2.1. Send XMPP messages

PROVIDE SERVICE : Expose an external service in the JBI environment

Petals XMPP binding component allows clients to send text messages to a Jabber server. XmppBC register jbi endpoints with a server address, an user login/password. When XmppBC receives a message exchange from Petals platform, it connects to the registered jabber server with the registered user login/password (if not already connected), binds the message exchange to an xmpp message and send it to the server.

**Figure 2.1. Sending xmpp messages**

- Step 1 : A Consumer jbi component sends a Message Exchange to the Xmpp Binding Component.
- Step 2 : Xmpp Binding Component processes the Message Exchange : transforms it into a xmpp message and check if the connection to the xmpp server exists. If not, connect to this server.
- Step 3 : Xmpp Binding Component sends this new xmpp messages to the jabber server.
- Step 4 : The jabber server will then deliver the message to the user specified in the xmpp message

2.1.1. Service Unit descriptor

Petals Xmpp binding component can be configured by deploying a new service unit to it. The jbi descriptor ( jbi.xml file) of this service unit must contain a provides node describing the link between an internal jbi endpoint and the external jabber server. Here is an exemple of jbi descriptor activating a new "provided service":

```xml
<?xml version="1.0" encoding="UTF-8"?>
<jbi:jbi
 xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
 xsi:schemaLocation="http://java.sun.com/xml/ns/jbi ../schema/jbi/standardPetals.xsd"
 xmlns:petals="http://petals.objectweb.org/extensions"
 xmlns:jbi="http://java.sun.com/xml/ns/jbi"
 version="1.0">
<jbi:services binding-component="true">
```
<jbi:provides interface-name="petals:xmppInterface" 
  service-name="petals:xmppService" endpoint-name="xmppEndpoint">
  <petals:wsdl></petals:wsdl>  
  <petals:su-interceptors>  
  </petals:su-interceptors>  
  <petals:params>  
    <petals:param name="hostname">Address of the Jabber server</petals:param>  
    <petals:param name="resource">Your user resource</petals:param>  
    <petals:param name="username">Your user login</petals:param>  
    <petals:param name="password">Your user password</petals:param>  
    <petals:param name="default-destination">The default jabber address to send the message to</petals:param>  
    <petals:param name="decoding">The char format encoding</petals:param>  
  </petals:params>  
</jbi:provides>  
</jbi:services>  
</jbi:jbi>

Xmpp communication attributes:

**Table 2.1. Service Unit attributes to provide services**

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Default Value</th>
<th>Required</th>
</tr>
</thead>
<tbody>
<tr>
<td>provides</td>
<td>Name of the JBI service that will be activated to expose the Xmpp server destination into the JBI environment. interface (qname), service (qname) and endpoint (string) name are required.</td>
<td></td>
<td>Yes</td>
</tr>
<tr>
<td>hostname</td>
<td>the address of the jabber server to connect to</td>
<td></td>
<td>Yes</td>
</tr>
<tr>
<td>username</td>
<td>the username used for authentication</td>
<td></td>
<td>Yes</td>
</tr>
<tr>
<td>resource</td>
<td>the resource for the user connection</td>
<td></td>
<td>No</td>
</tr>
<tr>
<td>decoding</td>
<td>the decoding char format</td>
<td>UTF-8</td>
<td>No</td>
</tr>
<tr>
<td>password</td>
<td>the password used for authentication</td>
<td></td>
<td>Yes</td>
</tr>
<tr>
<td>default-destination</td>
<td>the default user to send message to specified as a jabber address (&lt;user&gt;@&lt;server&gt;). Can be null or empty. Usually you specify the destination address in the message exchange, by specifying a &quot;destinationAddress&quot; property</td>
<td></td>
<td>Yes</td>
</tr>
<tr>
<td>WARNING</td>
<td>the recipient address must be specified at least once in the message exchange or in the SU descriptor</td>
<td></td>
<td></td>
</tr>
<tr>
<td>transfert-timeout</td>
<td>the transfert timeout</td>
<td>60000</td>
<td>No</td>
</tr>
<tr>
<td>session-timeout</td>
<td>the session timeout</td>
<td>30000</td>
<td>No</td>
</tr>
</tbody>
</table>

**Table 2.2. 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. <strong>This extension is only usable with provides fields.</strong> 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 automaticaly be written by the CF.</td>
<td></td>
<td>No</td>
</tr>
</tbody>
</table>
Table 2.3. 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></td>
<td>Yes</td>
</tr>
</tbody>
</table>

2.1.2. Service Unit content

The Service Unit has to contain the following elements, packaged in an archive:

- The META-INF/jbi.xml descriptor file, as described above,
- An optional wsdl file describing the related service

```
service-unit.zip
+ META-INF
   - jbi.xml (as defined above)
   - service.wsdl (optional)
```

2.1.3. Usage

Once a provides node is configured, you can start to send xmpp messages via the xmpp binding component. You just have to send message exchange to endpoints activated by service unit deployments (containing jbi.xml with provides node).

⚠️ Caution

Only InOnly message exchange pattern is allowed.

2.1.4. Sending Files via XMPP

Petals XMPP binding component allows clients to send files to a jabber user. All you have to do is to attach a file to your message exchange and it will be transferred as a file to the xmpp server

⚠️ Caution

Multiple attachments is not supported yet.

2.2. Receive Xmpp messages

CONSUME SERVICE : Expose an internal service outside the JBI environment

Petals Xmpp binding component (XmppBC) allows to receive xmpp messages from external consumer and to bind them to message exchanges intended to internal jbi components. To receive new xmpp messages, XmppBC will connect to a specified jabber server, and listen to incoming messages. When receiving a new message, it will process it (map it to a message exchange) and send it to the targeted jbi endpoint. For now, only incoming text messages can be processed, all others messages (like presence or roster ones) are ignored.
2.2. Receiving xmpp messages

- Step 1 and 2: A Jabber client send an xmpp message to you via the jabber server.
- Step 3: Xmpp Binding Component is connected to the jabber server and is listening to any text messages: the new message is received.
- Step 4: Xmpp Binding Component processes this new message: transforms them into Message Exchanges and sends them to targeted JBI components (step 4)

2.2.1. Service Unit descriptor

Petals Xmpp binding component can be configured by deploying a new service unit to it. The JBI descriptor (jbi.xml file) of this service unit must contains a consumes node describing the link between an external jabber server and an internal JBI endpoint. Here is an example of JBI descriptor activating a new "consumed service":

```xml
<?xml version="1.0" encoding="UTF-8"?>
<jби:jби xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
    xsi:schemaLocation="http://java.sun.com/xml/ns/jби ../schema/jби/standardPetals.xsd"
    xmlns:petals="http://petals.objectweb.org/extensions"
    xmlns:jби="http://java.sun.com/xml/ns/jби" version="1.0">

    <jби:services binding-component="false">
        <jби:consumes interface-name="petals:soaportalInterface"
            service-name="petals:soaportalService"
            endpoint-name="soaportalEndpoint">
            <petals:mep></petals:mep>
            <petals:operation></petals:operation>
            <petals:timeout>0</petals:timeout>
            <petals:su-interceptors/>
            <petals:params/>
            <petals:param name="hostname">The address of the jabber server</petals:param>
            <petals:param name="resource">Your user resource</petals:param>
            <petals:param name="username">Your user name</petals:param>
            <petals:param name="password">Your user password</petals:param>
        </jби:consumes>
    </jби:services>
</jби:jби>
```
Xmpp communication attributes:

**Table 2.4. Service Unit attributes to consume services**

<table>
<thead>
<tr>
<th>Attribute</th>
<th>Description</th>
<th>Default Value</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. When a xmpp message is received. 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>username</td>
<td>the username used for authentication</td>
<td>No</td>
<td></td>
</tr>
<tr>
<td>password</td>
<td>the password used for authentication</td>
<td>No</td>
<td></td>
</tr>
<tr>
<td>hostname</td>
<td>the host address used for connection</td>
<td>Yes</td>
<td></td>
</tr>
<tr>
<td>redirection</td>
<td>the user jabber address to force redirection</td>
<td>No</td>
<td></td>
</tr>
<tr>
<td>pattern</td>
<td>the message exchange pattern</td>
<td>No</td>
<td></td>
</tr>
<tr>
<td>operation</td>
<td>the message exchange operation</td>
<td>No</td>
<td></td>
</tr>
<tr>
<td>resource</td>
<td>the resource used</td>
<td>Home</td>
<td>No</td>
</tr>
<tr>
<td>packets</td>
<td>the message packets</td>
<td>Message</td>
<td>No</td>
</tr>
<tr>
<td>encoding</td>
<td>the char format encoding</td>
<td>UTF-8</td>
<td>No</td>
</tr>
<tr>
<td>decoding</td>
<td>the char format decoding</td>
<td>UTF-8</td>
<td>No</td>
</tr>
</tbody>
</table>
Table 2.5. 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>mep</td>
<td>Message exchange pattern abbreviation. This parameter can be used 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.</td>
<td></td>
<td>Yes</td>
</tr>
<tr>
<td></td>
<td>Admitted values are: <strong>InOnly</strong>, <strong>RobustInOnly</strong>, <strong>InOptionalOut</strong> et <strong>InOut</strong></td>
<td></td>
<td></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></td>
<td>Yes</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.</td>
<td>0</td>
<td>No</td>
</tr>
<tr>
<td></td>
<td>0 for no timeout</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>int number &gt;= 0 for a timeout</td>
<td></td>
<td></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.</td>
<td></td>
<td>No</td>
</tr>
<tr>
<td></td>
<td>The 'random' strategy chooses an endpoint in function of defined ponderations. The endpoints that have the strongest ponderation can be more easily choose in comparison with the others.</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>The 'highest' strategy chooses the first endpoint in the list that have the strongest ponderation.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>org.objectweb.petals.messaging.noack</td>
<td>All JBI exchanges ended by a message containing a <strong>DONE</strong> or <strong>ERROR</strong> status. The consumer must accept those messages, otherwise they are accumulated in the NMR. Moreover, these messages cause useless traffic.</td>
<td></td>
<td>No</td>
</tr>
<tr>
<td></td>
<td>Values are <strong>true</strong> or <strong>false</strong>. True make <strong>DONE</strong> or <strong>ERROR</strong> messages not sent.</td>
<td></td>
<td></td>
</tr>
<tr>
<td>org.objectweb.petals.transport.qos</td>
<td>This property setup the policy of the Quality of Service supported by Petals Transporter. Possible values are : reliable, fast. If not specified, the reliable policy is selected by default.</td>
<td></td>
<td>No</td>
</tr>
</tbody>
</table>

Table 2.6. 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></td>
<td>Yes</td>
</tr>
</tbody>
</table>

2.2.2. Service Unit content

The Service Unit has to contain the following elements, packaged in an archive:

- The META-INF/jbi.xml descriptor file, has described above
2.2.3. Usage

Once an xmpp connection is configured, XmppBC will start listening for incoming text messages - just send messages via a simple jabber client to the reistered user and XmppBC will process it.

**Caution**

For now only text messages are processed, other messages (like rosters, presences, etc...) are ignored
Chapter 3. Samples

This section describes how to install the different components and service assemblies in order to test the XmppBC.

For each usecase, you must:

• Have a jabber server running (for example, ejabberd) with at least 2 registered accounts.
• Have your jabber client (for example, Spark) connected to this server.

3.1. Sending a message to a jabber user

To send a Xmpp Message to your jabber client, you must install:

• The Xmpp binding component (Download here).
• The Sample Client Service Engine component (Download here).
• The sa-xmpp-provides service assembly (Download here). This service assembly contains the su-xmpp-provide service unit which provides an endpoint to send the xmpp messages to the external jabber server.

1. the su-xmmp-provide service unit. This service unit consumes the endpoint defined by the next service unit.
2. the su-helloworld-provides service unit.

⚠️ Caution

Configure the JBI descriptor of this su-xmmp-provides service unit before installing it, to send messages to the right jabber server with the right account.

All these components can be found in Section 2.1, “Send XMPP messages”

Figure 3.1. The sa-xmmp-provide usecase
3.2. Sending a Xmpp Message to the JBI Helloworld Service Engine

To receive a message from a jabber server, you must install several components in the order listed below:

- The HelloWorld Service Engine component (Download [here](#)).
- The sa-helloworld-provides service assembly (Download [here](#)).
- The Xmpp binding component (Download [here](#)).
- The sa-xmpp-consume service assembly (Download [here](#)). This service assembly contains two service units:
  1. the su-xmpp-consumes service unit. This service unit consumes the endpoint defined by the next service unit.
  2. the su-helloworld-provides service unit.

**Caution**

Configure the JBI descriptor of the su-xmpp-consumes service unit before installing it, to use your specific jabber server and user/pwd.

All these components can be found in Section 2.2, “Receive Xmpp messages”

**Figure 3.2. The sa-xmpp-consume usecase**

![Diagram of the sa-xmpp-consume usecase](image-url)