

Hi,

I'm new to Talend and hoping someone can help me with an issue I'm having. I'm receiving errors when calling a JDE web service using either the tWebServiceInput or tSOAP component...receiving different error messages for each. I'm able to call the web service using SoapUI and Pentaho. I'm using TOS 6.2.1. Thanks

tWebServiceInput error:

Exception in component tWebServiceInput_1

AxisFault

faultCode: {}InvalidSecurity

faultSubcode:

faultString: Error on verifying message against security policy Error code:1000

faultActor:

faultNode:

faultDetail:

```
{}stackTrace:Error on verifying message against security policy Error code:1000
at org.apache.axis.message.SOAPFaultBuilder.createFault(SOAPFaultBuilder.java:222)
at org.apache.axis.message.SOAPFaultBuilder.endElement(SOAPFaultBuilder.java:129)
at org.apache.axis.encoding.DeserializationContext.endElement(DeserializationContext.java:1087)
at com.sun.org.apache.xerces.internal.parsers.AbstractSAXParser.endElement(AbstractSAXParser.java:609)
at com.sun.org.apache.xerces.internal.impl.XMLDocumentFragmentScannerImpl.scanEndElement(XMLDocumentFragmentScannerImpl.java:1783)
at com.sun.org.apache.xerces.internal.impl.XMLDocumentFragmentScannerImpl$FragmentContentDriver.next(XMLDocumentFragmentScannerImpl.java:2970)
```

tSOAP error:

Aug 18, 2016 9:37:13 AM com.sun.xml.messaging.saaj.client.p2p.HttpSOAPConnection post

SEVERE: SAAJ0009: Message send failed

Exception in component tSOAP_1

com.sun.xml.messaging.saaj.SOAPEXceptionImpl: java.security.PrivilegedActionException: com.sun.xml.messaging.saaj.SOAPEXceptionImpl: Message send failed

```
at com.sun.xml.messaging.saaj.client.p2p.HttpSOAPConnection.call(HttpSOAPConnection.java:191)
at org.talend.soap.SOAPUtil.extractContentAsDocument(SOAPUtil.java:234)
at miketest.getaddressbookserver_soap_0_1.GetAddressBookServer_Soap.tFileInputXML_1Process(GetAddressBookServer_Soap.java:844)
at miketest.getaddressbookserver_soap_0_1.GetAddressBookServer_Soap.runJobInTOS(GetAddressBookServer_Soap.java:1203)
at miketest.getaddressbookserver_soap_0_1.GetAddressBookServer_Soap.main(GetAddressBookServer_Soap.java:1050)
```

Caused by: java.security.PrivilegedActionException: com.sun.xml.messaging.saaj.SOAPEXceptionImpl: Message send failed

```
at java.security.AccessController.doPrivileged(Native Method)
at com.sun.xml.messaging.saaj.client.p2p.HttpSOAPConnection.call(HttpSOAPConnection.java:185)
... 4 more
```

Here's the WSDL:

<definitions xmlns:wssutil="" xmlns:wsu="" xmlns:wsp=""xmlns:wsp1_2="" xmlns:wsam=""xmlns:soap="" xmlns:tns="" xmlns:xsd=""xmlns="" targetNamespace="" name="AddressBookManagerServi

<wsp:UsingPolicy wssutil:Required="true"/>

<wsp1_2olicy wssutil:Id="bssvpolicy">

<ns1:TransportBinding xmlns:ns1="">

<wsp1_2olicy>

<ns1:TransportToken>

<wsp1_2olicy>

<ns1:HttpsToken/>

</wsp1_2olicy>

</ns1:TransportToken>

<ns1:AlgorithmSuite>

<wsp1_2olicy>

<ns1:Basic256/>

</wsp1_2olicy>

</ns1:AlgorithmSuite>

<ns1:Layout>

<wsp1_2olicy>

```
<ns1:Lax/>
</wsp1_2olicy>
</ns1:Layout>
</wsp1_2olicy>
</ns1:TransportBinding>
<ns2upportingTokens xmlns:ns2="">
<wsp1_2olicy>
<ns2:UsernameToken ns2:IncludeToken="">
<wsp1_2olicy>
<ns2:WssUsernameToken10/>
</wsp1_2olicy>
</ns2:UsernameToken>
</wsp1_2olicy>
</ns2upportingTokens>
</wsp1_2olicy>
<types>
<xsd:schema>
<xsd:import namespace="" schemaLocation=""/>
</xsd:schema>
</types>
<message name="getContactV2">
<part name="getContactV2" element="tns:getContactV2"/>
</message>
<message name="getContactV2Response">
<part name="getContactV2Response" element="tns:getContactV2Response"/>
</message>
<message name="BusinessServiceException">
<part name="fault" element="tns:BusinessServiceException"/>
</message>
<message name="getContact">
<part name="getContact" element="tns:getContact"/>
</message>
<message name="getContactResponse">
<part name="getContactResponse" element="tns:getContactResponse"/>
</message>
<message name="processAddressBookV2">
<part name="processAddressBookV2" element="tnsrocessAddressBookV2"/>
</message>
<message name="processAddressBookV2Response">
<part name="processAddressBookV2Response" element="tnsrocessAddressBookV2Response"/>
</message>
<message name="processContact">
<part name="processContact" element="tnsrocessContact"/>
</message>
<message name="processContactResponse">
<part name="processContactResponse" element="tnsrocessContactResponse"/>
</message>
<message name="processAddressBook">
<part name="processAddressBook" element="tnsrocessAddressBook"/>
</message>
<message name="processAddressBookResponse">
<part name="processAddressBookResponse" element="tnsrocessAddressBookResponse"/>
</message>
```

```
<message name="getAddressBook">
<part name="getAddressBook" element="tns:getAddressBook"/>
</message>
<message name="getAddressBookResponse">
<part name="getAddressBookResponse" element="tns:getAddressBookResponse"/>
</message>
<message name="getAddressBookV2">
<part name="getAddressBookV2" element="tns:getAddressBookV2"/>
</message>
<message name="getAddressBookV2Response">
<part name="getAddressBookV2Response" element="tns:getAddressBookV2Response"/>
</message>
<message name="lookupAddressBook">
<part name="lookupAddressBook" element="tns:lookupAddressBook"/>
</message>
<message name="lookupAddressBookResponse">
<part name="lookupAddressBookResponse" element="tns:lookupAddressBookResponse"/>
</message>
<portType name="AddressBookManager">
<operation name="getContactV2">
<input wsam:Action="" message="tns:getContactV2"/>
<output wsam:Action="" message="tns:getContactV2Response"/>
<fault message="tns:BusinessServiceException" name="BusinessServiceException"wsam:Action=""/>
</operation>
<operation name="getContact">
<input wsam:Action="" message="tns:getContact"/>
<output wsam:Action="" message="tns:getContactResponse"/>
<fault message="tns:BusinessServiceException" name="BusinessServiceException"wsam:Action=""/>
</operation>
<operation name="processAddressBookV2">
<input wsam:Action="" message="tns:processAddressBookV2"/>
<output wsam:Action="" message="tns:processAddressBookV2Response"/>
<fault message="tns:BusinessServiceException" name="BusinessServiceException"wsam:Action=""/>
</operation>
<operation name="processContact">
<input wsam:Action="" message="tns:processContact"/>
<output wsam:Action="" message="tns:processContactResponse"/>
<fault message="tns:BusinessServiceException" name="BusinessServiceException"wsam:Action=""/>
</operation>
<operation name="processAddressBook">
<input wsam:Action="" message="tns:processAddressBook"/>
<output wsam:Action="" message="tns:processAddressBookResponse"/>
<fault message="tns:BusinessServiceException" name="BusinessServiceException"wsam:Action=""/>
</operation>
<operation name="getAddressBook">
<input wsam:Action="" message="tns:getAddressBook"/>
<output wsam:Action="" message="tns:getAddressBookResponse"/>
<fault message="tns:BusinessServiceException" name="BusinessServiceException"wsam:Action=""/>
</operation>
<operation name="getAddressBookV2">
<input wsam:Action="" message="tns:getAddressBookV2"/>
<output wsam:Action="" message="tns:getAddressBookV2Response"/>
<fault message="tns:BusinessServiceException" name="BusinessServiceException"wsam:Action=""/>
</operation>
```

```
</operation>
<operation name="lookupAddressBook">
<input wsam:Action="" message="tns:lookupAddressBook"/>
<output wsam:Action="" message="tns:lookupAddressBookResponse"/>
<fault message="tns:BusinessServiceException" name="BusinessServiceException"wsam:Action=""/>
</operation>
</portType>
<binding name="AddressBookManagerPortBinding" type="tns:AddressBookManager">
<wspolicyReference URI="#bssvpolicy"/>
<soap:binding transport="" style="document"/>
<operation name="getContactV2">
<soapperation soapAction=""/>
<input>
<soap:body use="literal"/>
</input>
<output>
<soap:body use="literal"/>
</output>
<fault name="BusinessServiceException">
<soap:fault name="BusinessServiceException" use="literal"/>
</fault>
</operation>
<operation name="getContact">
<soapperation soapAction=""/>
<input>
<soap:body use="literal"/>
</input>
<output>
<soap:body use="literal"/>
</output>
<fault name="BusinessServiceException">
<soap:fault name="BusinessServiceException" use="literal"/>
</fault>
</operation>
<operation name="processAddressBookV2">
<soapperation soapAction=""/>
<input>
<soap:body use="literal"/>
</input>
<output>
<soap:body use="literal"/>
</output>
<fault name="BusinessServiceException">
<soap:fault name="BusinessServiceException" use="literal"/>
</fault>
</operation>
<operation name="processContact">
<soapperation soapAction=""/>
<input>
<soap:body use="literal"/>
</input>
<output>
<soap:body use="literal"/>
</output>
```

```
</output>
<fault name="BusinessServiceException">
<soap:fault name="BusinessServiceException" use="literal"/>
</fault>
</operation>
<operation name="processAddressBook">
<soapperation soapAction=""/>
<input>
<soap:body use="literal"/>
</input>
<output>
<soap:body use="literal"/>
</output>
<fault name="BusinessServiceException">
<soap:fault name="BusinessServiceException" use="literal"/>
</fault>
</operation>
<operation name="getAddressBook">
<soapperation soapAction=""/>
<input>
<soap:body use="literal"/>
</input>
<output>
<soap:body use="literal"/>
</output>
<fault name="BusinessServiceException">
<soap:fault name="BusinessServiceException" use="literal"/>
</fault>
</operation>
<operation name="getAddressBookV2">
<soapperation soapAction=""/>
<input>
<soap:body use="literal"/>
</input>
<output>
<soap:body use="literal"/>
</output>
<fault name="BusinessServiceException">
<soap:fault name="BusinessServiceException" use="literal"/>
</fault>
</operation>
<operation name="lookupAddressBook">
<soapperation soapAction=""/>
<input>
<soap:body use="literal"/>
</input>
<output>
<soap:body use="literal"/>
</output>
<fault name="BusinessServiceException">
<soap:fault name="BusinessServiceException" use="literal"/>
</fault>
</operation>
```

```
</binding>  
<service name="AddressBookManagerService">  
<port name="AddressBookManagerPort" binding="tns:AddressBookManagerPortBinding">  
<soap:address location=""/>  
</port>  
</service>  
</definitions>
```