**[调用WebService时提示找不到anyType对应的序列化转换器问题的解决办法](http://wiki.primeton.com/pages/viewpage.action?pageId=10847859)**

***此问题由王锋指导后得到解决。***

**问题描述**

在EOS中使用WebService调用外部WebService时，提示调用失败，在Console中打印以下错误信息：

Caused by: ErrCode: 21000000  
Message: (ErrCode: NOT\_FOUND\_CONVERTER  
Message: 没有找到QName 'http://www.w3.org/2001/XMLSchema#anyType' 对应的序列化转换器.)  
at com.primeton.workflow.engine.scheduler.event.handler.activity.ToolActivityAppCallback.doCallBack(ToolActivityAppCallback.java:128)  
at com.primeton.workflow.service.application.invoke.impl.SynchronizeRunner.run(SynchronizeRunner.java:273)  
... 106 more  
Caused by: ErrCode: NOT\_FOUND\_CONVERTER  
Message: 没有找到QName 'http://www.w3.org/2001/XMLSchema#anyType' 对应的序列化转换器.  
at com.primeton.infra.xsd.impl.xmlser.UnmarshallingContext.unmarshal(UnmarshallingContext.java:88)  
at com.primeton.data.sdo.impl.serialize.DataObjectConverter.unmarshal(DataObjectConverter.java:159)  
at com.primeton.infra.xsd.impl.xmlser.UnmarshallingContext.unmarshal(UnmarshallingContext.java:138)  
at com.primeton.infra.xsd.impl.xmlser.UnmarshallingContext.unmarshal(UnmarshallingContext.java:129)  
at com.primeton.data.sdo.impl.serialize.DataObjectConverter.unmarshal(DataObjectConverter.java:159)  
at com.primeton.infra.xsd.impl.xmlser.UnmarshallingContext.unmarshal(UnmarshallingContext.java:138)  
at com.primeton.infra.xsd.impl.xmlser.UnmarshallingContext.unmarshal(UnmarshallingContext.java:129)  
at com.primeton.data.sdo.impl.serialize.DataObjectConverter.unmarshal(DataObjectConverter.java:159)  
at com.primeton.infra.xsd.impl.xmlser.UnmarshallingContext.unmarshal(UnmarshallingContext.java:138)  
at com.primeton.infra.xsd.impl.xmlser.UnmarshallingContext.unmarshal(UnmarshallingContext.java:129)  
at com.primeton.ext.infra.xsd.xmlser.XMLSerializer.unmarshal(XMLSerializer.java:415)  
at com.primeton.ext.infra.xsd.xmlser.XMLSerializer.unmarshal(XMLSerializer.java:335)  
at com.primeton.ext.infra.xsd.xmlser.XMLSerializer.unmarshal(XMLSerializer.java:308)  
at com.primeton.infra.wsclient.impl.Transformer.unmarshall(Transformer.java:335)  
at com.primeton.infra.wsclient.impl.WebServiceCaller.processReturnedMessage(WebServiceCaller.java:800)  
at com.primeton.infra.wsclient.impl.WebServiceCaller.call(WebServiceCaller.java:324)  
at com.primeton.infra.wsclient.impl.CallerImpl.call(CallerImpl.java:46)  
at com.spd.poc.bpn.bpnds.impl.Debit.setFee\_biz.webService0(setFee\_biz.java:338)  
at com.spd.poc.bpn.bpnds.impl.Debit.setFee\_biz.\_\_choicewebService0(setFee\_biz.java:589)  
at com.spd.poc.bpn.bpnds.impl.Debit.setFee\_biz.\_\_invokeBiz(setFee\_biz.java:484)  
at com.spd.poc.bpn.bpnds.impl.Debit.setFee\_biz.\_invoke(setFee\_biz.java:380)  
at com.spd.poc.bpn.bpnds.impl.Debit.setFee\_biz.invoke(setFee\_biz.java:422)  
at com.primeton.engine.core.impl.process.BLProxy.invoke(BLProxy.java:223)  
at com.primeton.engine.component.impl.OperationAccessor.invoke(OperationAccessor.java:112)  
at com.primeton.engine.component.impl.OperationAccessor.invoke(OperationAccessor.java:80)  
at com.primeton.ext.engine.component.Operation.invoke(Operation.java:100)  
at com.primeton.engine.component.impl.LogicCompoment.invoke(LogicCompoment.java:183)  
at com.primeton.engine.component.impl.LogicCompoment.invoke(LogicCompoment.java:170)  
at com.primeton.access.client.impl.skeleton.BizLogicReceiveTarget.invoke(BizLogicReceiveTarget.java:52)  
at com.primeton.access.client.impl.skeleton.ServiceEngine.receive(ServiceEngine.java:36)  
at com.primeton.access.client.impl.skeleton.DefaultServiceSkeleton.invokeService(DefaultServiceSkeleton.java:130)  
at com.primeton.access.client.impl.skeleton.DefaultServiceSkeleton.invoke(DefaultServiceSkeleton.java:32)  
at com.primeton.access.client.impl.ClientMessageInterceptor.invoke(ClientMessageInterceptor.java:57)  
at com.primeton.system.aop.impl.HandlerInvoker.invoke(HandlerInvoker.java:60)  
at com.primeton.system.aop.impl.JdkProxyUtil$JdkInvocationHandlerWrapper.invoke(JdkProxyUtil.java:48)  
at $Proxy35.invoke(Unknown Source)  
at sun.reflect.NativeMethodAccessorImpl.invoke0(Native Method)  
at sun.reflect.NativeMethodAccessorImpl.invoke(NativeMethodAccessorImpl.java:39)  
at sun.reflect.DelegatingMethodAccessorImpl.invoke(DelegatingMethodAccessorImpl.java:25)  
at java.lang.reflect.Method.invoke(Method.java:592)  
at com.primeton.ext.system.method.LocalMethodCaller.call(LocalMethodCaller.java:156)  
at com.eos.system.method.MethodTemplate.callMethod(MethodTemplate.java:162)  
at com.primeton.ext.common.transaction.TransactionalMethodTemplate.callMethodJoinTransaction(TransactionalMethodTemplate.java:90)  
at com.primeton.workflow.service.application.invoke.impl.SynchronizeRunner.execute(SynchronizeRunner.java:300)  
at com.primeton.workflow.service.application.invoke.impl.SynchronizeRunner.run(SynchronizeRunner.java:233)  
... 106 more

**解决办法**

检查wsdl文件，发现以下问题：  
1、在DeductionResponseComplex的类型描述中，定义了以下两种类型，如下代码：

 <s:complexType name="DeductionResponseComplex">  
    <s:sequence>  
        <s:element maxOccurs="1" minOccurs="0" name="ResponseSoapHeader" type="s1:ResponseHeaderType"/>  
        <s:element maxOccurs="1" minOccurs="0" name="DeductionResponse1" type="s1:DeductionResponseType"/>  
    </s:sequence>  
</s:complexType>

而DeductionResponse1的定义中，type指向了 s1:DeductionResponseType，定义如下：

<s:complexType name="DeductionResponseType">  
    <s:sequence>  
        <s:element maxOccurs="1" minOccurs="0" name="Amount"/>  
        </s:sequence>  
</s:complexType>

发现Amount的定义中，并没有指定一个类型，怀疑此处会导致序列化的异常，通过修改并增加类型，代码如下：

<s:complexType name="DeductionResponseType">  
    <s:sequence>  
        <s:element maxOccurs="1" minOccurs="0" name="Amount" type="s:string"/>  
    </s:sequence>  
</s:complexType>

重新进行部署测试后，问题解决。

**完整的 wsdl 文件如下**

<?xml version="1.0" encoding="UTF-8"?>  
<wsdl:definitions xmlns:http="<http://schemas.xmlsoap.org/wsdl/http/>" xmlns:mime="<http://schemas.xmlsoap.org/wsdl/mime/>" xmlns:s="<http://www.w3.org/2001/XMLSchema>" xmlns:s1="<http://core.spdb.com/schema/>" xmlns:soap="<http://schemas.xmlsoap.org/wsdl/soap/>" xmlns:soap12="<http://schemas.xmlsoap.org/wsdl/soap12/>" xmlns:soapenc="<http://schemas.xmlsoap.org/soap/encoding/>" xmlns:tm="<http://microsoft.com/wsdl/mime/textMatching/>" xmlns:tns="[http://core.spdb.com](http://core.spdb.com/)" xmlns:wsdl="<http://schemas.xmlsoap.org/wsdl/>" targetNamespace="[http://core.spdb.com](http://core.spdb.com/)">  
  <wsdl:types>  
    <s:schema elementFormDefault="qualified" targetNamespace="[http://core.spdb.com](http://core.spdb.com/)">  
      <s:import namespace="[http://core.spdb.com/schema/"/](http://core.spdb.com/schema/%22/)>  
      <s:element name="Deduct">  
        <s:complexType>  
          <s:sequence>  
            <s:element maxOccurs="1" minOccurs="0" name="request" type="tns:DeductionRequest"/>  
          </s:sequence>  
        </s:complexType>  
      </s:element>  
      <s:complexType name="DeductionRequest">  
        <s:sequence>  
          <s:element maxOccurs="1" minOccurs="0" name="RequestSoapHeader" type="s1:RequestHeaderType"/>  
          <s:element maxOccurs="1" minOccurs="0" name="DeductionRequest1" type="s1:DeductionRequestType"/>  
        </s:sequence>  
      </s:complexType>  
      <s:element name="DeductResponse">  
        <s:complexType>  
          <s:sequence>  
            <s:element maxOccurs="1" minOccurs="0" name="DeductResult" type="tns:DeductionResponseComplex"/>  
          </s:sequence>  
        </s:complexType>  
      </s:element>  
      <s:complexType name="DeductionResponseComplex">  
        <s:sequence>  
          <s:element maxOccurs="1" minOccurs="0" name="ResponseSoapHeader" type="s1:ResponseHeaderType"/>  
          <s:element maxOccurs="1" minOccurs="0" name="DeductionResponse1" type="s1:DeductionResponseType"/>  
        </s:sequence>  
      </s:complexType>  
      <s:element name="Split">  
        <s:complexType>  
          <s:sequence>  
            <s:element maxOccurs="1" minOccurs="0" name="request" type="tns:SplitRequest"/>  
          </s:sequence>  
        </s:complexType>  
      </s:element>  
      <s:complexType name="SplitRequest">  
        <s:sequence>  
          <s:element maxOccurs="1" minOccurs="0" name="RequestSoapHeader" type="s1:RequestHeaderType"/>  
        </s:sequence>  
      </s:complexType>  
      <s:complexType name="SplitResponseComplex">  
        <s:sequence>  
          <s:element maxOccurs="1" minOccurs="0" name="ResponseSoapHeader" type="s1:ResponseHeaderType"/>  
          <s:element maxOccurs="1" minOccurs="0" name="SplitResponse1" type="s1:SplitResponseType1"/>  
          <s:element maxOccurs="1" minOccurs="0" name="SplitResponse2" type="s1:SplitResponseType2"/>  
          <s:element maxOccurs="1" minOccurs="0" name="SplitResponse3" type="s1:SplitResponseType3"/>  
          <s:element maxOccurs="1" minOccurs="0" name="SplitResponse4" type="s1:SplitResponseType4"/>  
          <s:element maxOccurs="1" minOccurs="0" name="SplitResponse5" type="s1:SplitResponseType5"/>  
        </s:sequence>  
      </s:complexType>  
      <s:element name="SplitResponse">  
        <s:complexType>  
          <s:sequence>  
            <s:element maxOccurs="1" minOccurs="0" name="SplitResult" type="tns:SplitResponseComplex"/>  
          </s:sequence>  
        </s:complexType>  
      </s:element>  
      <s:element name="Split\_p">  
        <s:complexType>  
          <s:sequence>  
            <s:element maxOccurs="1" minOccurs="0" name="request" type="tns:SplitRequest"/>  
          </s:sequence>  
        </s:complexType>  
      </s:element>  
      <s:complexType name="Split\_p\_Response">  
        <s:sequence>  
          <s:element maxOccurs="1" minOccurs="0" name="ResponseSoapHeader" type="s1:ResponseHeaderType"/>  
          <s:element maxOccurs="1" minOccurs="0" name="SplitResponse5" type="s1:SplitResponseType5"/>  
        </s:sequence>  
      </s:complexType>  
      <s:element name="Split\_pResponse">  
        <s:complexType>  
          <s:sequence>  
            <s:element maxOccurs="1" minOccurs="0" name="Split\_pResult" type="tns:Split\_p\_Response"/>  
          </s:sequence>  
        </s:complexType>  
      </s:element>  
      <s:element name="DFlush">  
        <s:complexType>  
          <s:sequence>  
            <s:element maxOccurs="1" minOccurs="0" name="request" type="tns:DFlushRequest"/>  
          </s:sequence>  
        </s:complexType>  
      </s:element>  
      <s:complexType name="DFlushRequest">  
        <s:sequence>  
          <s:element maxOccurs="1" minOccurs="0" name="RequestSoapHeader" type="s1:RequestHeaderType"/>  
          <s:element maxOccurs="1" minOccurs="0" name="DFlushRequest1" type="s1:DFlushRequestType"/>  
        </s:sequence>  
      </s:complexType>  
      <s:complexType name="DFlushResponse">  
        <s:sequence>  
          <s:element maxOccurs="1" minOccurs="0" name="ResponseSoapHeader" type="s1:ResponseHeaderType"/>  
          <s:element maxOccurs="1" minOccurs="0" name="DFlushResponse1" type="s1:DFlushResponseType"/>  
        </s:sequence>  
      </s:complexType>  
      <s:element name="DFlushResponse">  
        <s:complexType>  
          <s:sequence>  
            <s:element maxOccurs="1" minOccurs="0" name="DFlushResult" type="tns:DFlushResponse"/>  
          </s:sequence>  
        </s:complexType>  
      </s:element>  
    </s:schema>  
    <s:schema elementFormDefault="qualified" targetNamespace="<http://core.spdb.com/schema/>">  
      <s:complexType name="RequestHeaderType">  
        <s:sequence>  
          <s:element maxOccurs="1" minOccurs="0" name="Serial\_No" type="s:string"/>  
          <s:element maxOccurs="1" minOccurs="0" name="Service\_ID" type="s:string"/>  
          <s:element maxOccurs="1" minOccurs="0" name="Req\_ID" type="s:string"/>  
          <s:element maxOccurs="1" minOccurs="0" name="Req\_Prtcl\_Type" type="s:string"/>  
          <s:element maxOccurs="1" minOccurs="0" name="Msg\_In\_Time" type="s:string"/>  
          <s:element maxOccurs="1" minOccurs="0" name="Type" type="s:string"/>  
          <s:element maxOccurs="1" minOccurs="0" name="Version" type="s:string"/>  
        </s:sequence>  
      </s:complexType>  
      <s:complexType name="DeductionRequestType">  
        <s:sequence>  
          <s:element maxOccurs="1" minOccurs="0" name="Number" type="s:string"/>  
        </s:sequence>  
      </s:complexType>  
      <s:complexType name="ResponseHeaderType">  
        <s:sequence>  
          <s:element maxOccurs="1" minOccurs="0" name="Serial\_No" type="s:string"/>  
          <s:element maxOccurs="1" minOccurs="0" name="Service\_ID" type="s:string"/>  
          <s:element maxOccurs="1" minOccurs="0" name="Response\_Type" type="s:string"/>  
          <s:element maxOccurs="1" minOccurs="0" name="Response\_Code" type="s:string"/>  
          <s:element maxOccurs="1" minOccurs="0" name="Req\_ID" type="s:string"/>  
          <s:element maxOccurs="1" minOccurs="0" name="Resp\_ID" type="s:string"/>  
          <s:element maxOccurs="1" minOccurs="0" name="Req\_Prtcl\_Type" type="s:string"/>  
          <s:element maxOccurs="1" minOccurs="0" name="Msg\_In\_Time" type="s:string"/>  
          <s:element maxOccurs="1" minOccurs="0" name="Type" type="s:string"/>  
          <s:element maxOccurs="1" minOccurs="0" name="Service\_Status" type="s:string"/>  
          <s:element maxOccurs="1" minOccurs="0" name="Version" type="s:string"/>  
        </s:sequence>  
      </s:complexType>  
      <s:complexType name="DeductionResponseType">  
        <s:sequence>  
          <s:element maxOccurs="1" minOccurs="0" name="Amount"/>  
        </s:sequence>  
      </s:complexType>  
      <s:complexType name="SplitResponseType1">  
        <s:sequence>  
          <s:element maxOccurs="1" minOccurs="0" name="ID" type="s:string"/>  
          <s:element maxOccurs="1" minOccurs="0" name="APPLY\_DATE" type="s:string"/>  
          <s:element maxOccurs="1" minOccurs="0" name="SERIALNO" type="s:string"/>  
        </s:sequence>  
      </s:complexType>  
      <s:complexType name="SplitResponseType2">  
        <s:sequence>  
          <s:element maxOccurs="1" minOccurs="0" name="ID" type="s:string"/>  
          <s:element maxOccurs="1" minOccurs="0" name="APPLY\_USR" type="s:string"/>  
          <s:element maxOccurs="1" minOccurs="0" name="ACC\_NUM" type="s:string"/>  
        </s:sequence>  
      </s:complexType>  
      <s:complexType name="SplitResponseType3">  
        <s:sequence>  
          <s:element maxOccurs="1" minOccurs="0" name="ID" type="s:string"/>  
          <s:element maxOccurs="1" minOccurs="0" name="PAYEE\_NAME" type="s:string"/>  
          <s:element maxOccurs="1" minOccurs="0" name="PAYEE\_ACCNO" type="s:string"/>  
          <s:element maxOccurs="1" minOccurs="0" name="BANK\_NAME" type="s:string"/>  
        </s:sequence>  
      </s:complexType>  
      <s:complexType name="SplitResponseType4">  
        <s:sequence>  
          <s:element maxOccurs="1" minOccurs="0" name="ID" type="s:string"/>  
          <s:element maxOccurs="1" minOccurs="0" name="AMOUNT\_C" type="s:string"/>  
          <s:element maxOccurs="1" minOccurs="0" name="AMOUNT" type="s:string"/>  
          <s:element maxOccurs="1" minOccurs="0" name="YONGTU" type="s:string"/>  
        </s:sequence>  
      </s:complexType>  
      <s:complexType name="SplitResponseType5">  
        <s:sequence>  
          <s:element maxOccurs="1" minOccurs="0" name="APPLY\_DATE" type="s:string"/>  
          <s:element maxOccurs="1" minOccurs="0" name="SERIALNO" type="s:string"/>  
          <s:element maxOccurs="1" minOccurs="0" name="ACC\_NUM" type="s:string"/>  
          <s:element maxOccurs="1" minOccurs="0" name="PAYEE\_ACCNO" type="s:string"/>  
          <s:element maxOccurs="1" minOccurs="0" name="PAYEE\_NAME" type="s:string"/>  
          <s:element maxOccurs="1" minOccurs="0" name="AMOUNT\_C" type="s:string"/>  
          <s:element maxOccurs="1" minOccurs="0" name="AMOUNT" type="s:string"/>  
          <s:element maxOccurs="1" minOccurs="0" name="YONGTU" type="s:string"/>  
        </s:sequence>  
      </s:complexType>  
      <s:complexType name="DFlushRequestType">  
        <s:sequence>  
          <s:element maxOccurs="1" minOccurs="0" name="FNumber" type="s:string"/>  
        </s:sequence>  
      </s:complexType>  
      <s:complexType name="DFlushResponseType">  
        <s:sequence>  
          <s:element maxOccurs="1" minOccurs="0" name="Amount" type="s:string"/>  
        </s:sequence>  
      </s:complexType>  
    </s:schema>  
  </wsdl:types>  
  <wsdl:message name="DeductSoapIn">  
    <wsdl:part element="tns:Deduct" name="parameters"/>  
  </wsdl:message>  
  <wsdl:message name="DeductSoapOut">  
    <wsdl:part element="tns:DeductResponse" name="parameters"/>  
  </wsdl:message>  
  <wsdl:message name="SplitSoapIn">  
    <wsdl:part element="tns:Split" name="parameters"/>  
  </wsdl:message>  
  <wsdl:message name="SplitSoapOut">  
    <wsdl:part element="tns:SplitResponse" name="parameters"/>  
  </wsdl:message>  
  <wsdl:message name="Split\_pSoapIn">  
    <wsdl:part element="tns:Split\_p" name="parameters"/>  
  </wsdl:message>  
  <wsdl:message name="Split\_pSoapOut">  
    <wsdl:part element="tns:Split\_pResponse" name="parameters"/>  
  </wsdl:message>  
  <wsdl:message name="DFlushSoapIn">  
    <wsdl:part element="tns:DFlush" name="parameters"/>  
  </wsdl:message>  
  <wsdl:message name="DFlushSoapOut">  
    <wsdl:part element="tns:DFlushResponse" name="parameters"/>  
  </wsdl:message>  
  <wsdl:portType name="CoreServiceSoap">  
    <wsdl:operation name="Deduct">  
      <wsdl:input message="tns:DeductSoapIn"/>  
      <wsdl:output message="tns:DeductSoapOut"/>  
    </wsdl:operation>  
    <wsdl:operation name="Split">  
      <wsdl:input message="tns:SplitSoapIn"/>  
      <wsdl:output message="tns:SplitSoapOut"/>  
    </wsdl:operation>  
    <wsdl:operation name="Split\_p">  
      <wsdl:input message="tns:Split\_pSoapIn"/>  
      <wsdl:output message="tns:Split\_pSoapOut"/>  
    </wsdl:operation>  
    <wsdl:operation name="DFlush">  
      <wsdl:input message="tns:DFlushSoapIn"/>  
      <wsdl:output message="tns:DFlushSoapOut"/>  
    </wsdl:operation>  
  </wsdl:portType>  
  <wsdl:binding name="CoreServiceSoap" type="tns:CoreServiceSoap">  
    <soap:binding transport="[http://schemas.xmlsoap.org/soap/http"/](http://schemas.xmlsoap.org/soap/http%22/)>  
    <wsdl:operation name="Deduct">  
      <soap:operation soapAction="<http://core.spdb.com/Deduct>" style="document"/>  
      <wsdl:input>  
        <soap:body use="literal"/>  
      </wsdl:input>  
      <wsdl:output>  
        <soap:body use="literal"/>  
      </wsdl:output>  
    </wsdl:operation>  
    <wsdl:operation name="Split">  
      <soap:operation soapAction="<http://core.spdb.com/Split>" style="document"/>  
      <wsdl:input>  
        <soap:body use="literal"/>  
      </wsdl:input>  
      <wsdl:output>  
        <soap:body use="literal"/>  
      </wsdl:output>  
    </wsdl:operation>  
    <wsdl:operation name="Split\_p">  
      <soap:operation soapAction="<http://core.spdb.com/Split_p>" style="document"/>  
      <wsdl:input>  
        <soap:body use="literal"/>  
      </wsdl:input>  
      <wsdl:output>  
        <soap:body use="literal"/>  
      </wsdl:output>  
    </wsdl:operation>  
    <wsdl:operation name="DFlush">  
      <soap:operation soapAction="<http://core.spdb.com/DFlush>" style="document"/>  
      <wsdl:input>  
        <soap:body use="literal"/>  
      </wsdl:input>  
      <wsdl:output>  
        <soap:body use="literal"/>  
      </wsdl:output>  
    </wsdl:operation>  
  </wsdl:binding>  
  <wsdl:binding name="CoreServiceSoap12" type="tns:CoreServiceSoap">  
    <soap12:binding transport="[http://schemas.xmlsoap.org/soap/http"/](http://schemas.xmlsoap.org/soap/http%22/)>  
    <wsdl:operation name="Deduct">  
      <soap12:operation soapAction="<http://core.spdb.com/Deduct>" style="document"/>  
      <wsdl:input>  
        <soap12:body use="literal"/>  
      </wsdl:input>  
      <wsdl:output>  
        <soap12:body use="literal"/>  
      </wsdl:output>  
    </wsdl:operation>  
    <wsdl:operation name="Split">  
      <soap12:operation soapAction="<http://core.spdb.com/Split>" style="document"/>  
      <wsdl:input>  
        <soap12:body use="literal"/>  
      </wsdl:input>  
      <wsdl:output>  
        <soap12:body use="literal"/>  
      </wsdl:output>  
    </wsdl:operation>  
    <wsdl:operation name="Split\_p">  
      <soap12:operation soapAction="<http://core.spdb.com/Split_p>" style="document"/>  
      <wsdl:input>  
        <soap12:body use="literal"/>  
      </wsdl:input>  
      <wsdl:output>  
        <soap12:body use="literal"/>  
      </wsdl:output>  
    </wsdl:operation>  
    <wsdl:operation name="DFlush">  
      <soap12:operation soapAction="<http://core.spdb.com/DFlush>" style="document"/>  
      <wsdl:input>  
        <soap12:body use="literal"/>  
      </wsdl:input>  
      <wsdl:output>  
        <soap12:body use="literal"/>  
      </wsdl:output>  
    </wsdl:operation>  
  </wsdl:binding>  
  <wsdl:service name="CoreService">  
    <wsdl:port binding="tns:CoreServiceSoap" name="CoreServiceSoap">  
      <soap:address location="[http://10.112.11.140/CoreService.asmx"/](http://10.112.11.140/CoreService.asmx%22/)>  
    </wsdl:port>  
    <wsdl:port binding="tns:CoreServiceSoap12" name="CoreServiceSoap12">  
      <soap12:address location="[http://10.112.11.140/CoreService.asmx"/](http://10.112.11.140/CoreService.asmx%22/)>  
    </wsdl:port>  
  </wsdl:service>  
</wsdl:definitions>