

sample11

```

<?xml version="1.0" ?>

<wsdl:definitions xmlns:wsdl="http://www.w3.org/2004/03/wsdl/"
targetNamespace="http://example.org/tuxsvc"
xmlns:tuxsvc="http://dev2dev.bea.com/2005/tuxmetasvc/"
xmlns:xsd="http://www.w3.org/2001/XMLSchema/">

    <wsdl:documentation>Generated by tmunloadrepos, BEA Tuxedo V9.0. Service
Information in Repository File:
/home/oliver/tux81rp/reptest/sample.rep</wsdl:documentation>

    <wsdl:types>
        <xsd:schema>
            <xsd:element name="input_TRANSFER">
                <xsd:complexType>
                    <xsd:sequence>
                        <xsd:element maxOccurs="2" minOccurs="2" name="ACCOUNT_ID"
type="xsd:int"/>
                            <xsd:element maxOccurs="1" minOccurs="1" name="SAMOUNT">
                                <xsd:simpleType>
                                    <xsd:restriction base="xsd:string"/>
                                </xsd:simpleType>
                            </xsd:element>
                        </xsd:sequence>
                    </xsd:complexType>
                </xsd:element>
            <xsd:element name="output_TRANSFER">
                <xsd:complexType>
                    <xsd:sequence>
                        <xsd:element maxOccurs="2" minOccurs="2" name="SBALANCE"
type="xsd:float"/>
                            <xsd:element maxOccurs="1" minOccurs="1" name="STATLIN">
                                <xsd:simpleType>
                                    <xsd:restriction base="xsd:string"/>
                                </xsd:simpleType>
                            </xsd:element>
                        </xsd:sequence>
                    </xsd:complexType>
                </xsd:element>
            </xsd:schema>
        </wsdl:types>

        <wsdl:interfaces name="tuxedoInterface">
            <wsdl:operation name="TRANSFER" pattern="http://www.w3.org/2004/03/wsdl/in-out">
                <wsdl:input element="input_TRANSFER" messageLabel="In"/>
                <wsdl:output element="output_TRANSFER" messageLabel="Out"/>
                <tuxsvc:servicetype>service</tuxsvc:servicetype>
                <tuxsvc:export>Y</tuxsvc:export>
                <tuxsvc:inbuf>FML</tuxsvc:inbuf>
                <tuxsvc:outbuf>FML</tuxsvc:outbuf>
                <tuxsvc:svcdescription>This service transfers money from one account to
another</tuxsvc:svcdescription>
                <tuxsvc:tuxservice>TRANSFER</tuxsvc:tuxservice>
                <tuxsvc:parameterlist>
                    <tuxsvc:parameter access="in" name="ACCOUNT_ID" sequence="1" type="integer">
                        <tuxsvc:count>2</tuxsvc:count>
                        <tuxsvc:requiredcount>2</tuxsvc:requiredcount>
                        <tuxsvc:paramdescription>The withdrawal account is first, and the deposit
account is second.</tuxsvc:paramdescription>
                    </tuxsvc:parameter>
                    <tuxsvc:parameter access="in" name="SAMOUNT" sequence="2" type="string">
                        <tuxsvc:count>1</tuxsvc:count>
                        <tuxsvc:requiredcount>1</tuxsvc:requiredcount>
                </tuxsvc:parameterlist>
            </wsdl:operation>
        </wsdl:interfaces>
    </wsdl:definitions>

```

```

sample11
    <tuxsvc:paramdescription>This is the amount to transfer. It must be
greater than zero.</tuxsvc:paramdescription>
    </tuxsvc:parameter>
    <tuxsvc:parameter access="out" name="SBALANCE" sequence="3" type="float">
        <tuxsvc:count>2</tuxsvc:count>
        <tuxsvc:requiredcount>2</tuxsvc:requiredcount>
        <tuxsvc:paramdescription>The withdrawal account is first, and the deposit
account is second.</tuxsvc:paramdescription>
    </tuxsvc:parameter>
    <tuxsvc:parameter access="out" name="STATLIN" sequence="4" type="string">
        <tuxsvc:count>1</tuxsvc:count>
        <tuxsvc:requiredcount>1</tuxsvc:requiredcount>
    </tuxsvc:parameter>
</tuxsvc:parameterlist>
</wsdl:operation>
</wsdl:interfaces>

<wsdl:binding interface="tns:tuxedoInterface" name="tuxedoServiceBinding"
protocol="....." type="tuxedo:..."/>

<wsdl:service interface="tns:tuxedoInterface" name="tuxedoService">
    <wsdl:endpoint address="tuxedo://....." binding="tns:tuxedoServiceBinding"
name="tuxedoEndpoint"/>
</wsdl:service>

</wsdl:definitions>

```