



CENTRALNA BANKA
CRNE GORE

Web service Overview of legal persons and entrepreneurs in the ISPN and CRTR

Technical Guide

Version 1.0

November 2023

C O N T E N T S

Introduction.....	3
Web service methods	3
getBlokadaDuzniciUkupanBroj Method	3
getBlokadaDuznici Method	6
getBlokadaDuznik Method.....	9
getRacuni Method	11
getPodaciOVlasniku Method	15
Description of service in WSDL format	18

Introduction

The web service that this Technical Guide refers to enables users registered in the ePortal of the Central Bank of Montenegro (CBCG) to download public data from the Enforced Collection (PN) and Central Registry of Transaction Account (CRTR) systems.

The web server's address is <https://ePortal/WebServisiPN/RacunPort?WSDL>

(test server address: <https://ePortal2/WebServisiPN/RacunPort?WSDL>)

The access is allowed using SSL protocol only.

Web service methods

The web service has defined the following methods:

getBlokadaDuzniciUkupanBroj Method

This method gives the total number of debtors in the Enforced collection IS.

Method description

Request	Response
<p>crtAut Type: String Description: User authentication certificate in Base64String format</p> <p>password Type: String Description: password of user registered at the CBCG ePortal with a certificate crtAut</p>	<p>xmlDokumentOdg Type: String Description: signed xml document</p>

XSD response scheme:

```
<?xml version="1.0" encoding="utf-8"?>
<xs:schema attributeFormDefault="unqualified" elementFormDefault="qualified"
xmlns:xs="http://www.w3.org/2001/XMLSchema">
  <xs:import namespace="http://www.w3.org/2000/09/xmldsig#" />
  <xs:element name="br_blokiranih">
    <xs:complexType mixed="true">
      <xs:sequence>
```

```

        <xs:element xmlns:q1="http://www.w3.org/2000/09/xmldsig#"
ref="q1:Signature" />
        </xs:sequence>
        <xs:attribute name="datum" type="xs:string" use="required" />
    </xs:complexType>
</xs:element>
</xs:schema>

```

Signature:

```

<?xml version="1.0" encoding="utf-8"?>
<xs:schema xmlns:tns="http://www.w3.org/2000/09/xmldsig#"
attributeFormDefault="unqualified" elementFormDefault="qualified"
targetNamespace="http://www.w3.org/2000/09/xmldsig#"
xmlns:xs="http://www.w3.org/2001/XMLSchema">
    <xs:element name="Signature">
        <xs:complexType>
            <xs:sequence>
                <xs:element name="SignedInfo">
                    <xs:complexType>
                        <xs:sequence>
                            <xs:element
name="CanonicalizationMethod">
                                <xs:complexType>
                                    <xs:attribute
name="Algorithm" type="xs:string" use="required" />
                                </xs:complexType>
                            </xs:element>
                            <xs:element name="SignatureMethod">
                                <xs:complexType>
                                    <xs:attribute
name="Algorithm" type="xs:string" use="required" />
                                </xs:complexType>
                            </xs:element>
                            <xs:element name="Reference">
                                <xs:complexType>
                                    <xs:sequence>
                                        <xs:element
name="Transforms">
                                            <xs:complexType>
                                                <xs:sequence>
                                                    <xs:element name="Transform">
                                                        <xs:complexType>
                                                            <xs:attribute name="Algorithm" type="xs:string" use="required" />
                                                        </xs:complexType>
                                                    </xs:element>
                                                </xs:sequence>
                                            </xs:complexType>
                                        </xs:element>
                                    </xs:sequence>
                                </xs:complexType>
                            </xs:element>
                        </xs:sequence>
                    </xs:complexType>
                </xs:element>
            </xs:sequence>
        </xs:complexType>
    </xs:element>
</xs:schema>

```

```

<xs:attribute name="Algorithm" type="xs:string" use="required" />

</xs:complexType>
</xs:element>
<xs:element
name="DigestValue" type="xs:string" />
</xs:sequence>
<xs:attribute name="URI"
type="xs:string" use="required" />
</xs:complexType>
</xs:element>
</xs:sequence>
</xs:complexType>
</xs:element>
<xs:element name="SignatureValue" type="xs:string" />
<xs:element name="KeyInfo">
<xs:complexType>
<xs:sequence>
<xs:element name="X509Data">
<xs:complexType>
<xs:sequence>
<xs:element
name="X509SubjectName" type="xs:string" />
<xs:element
name="X509Certificate" type="xs:string" />
</xs:sequence>
</xs:complexType>
</xs:element>
</xs:sequence>
</xs:complexType>
</xs:element>
</xs:sequence>
</xs:complexType>
</xs:element>
</xs:schema>

```

getBlokadaDuznici Method

This method returns the list of debtors by pages of 100 debtors.

Method description

Request	Response
<p>crtAut Type: String Description: User authentication certificate in Base64String format</p> <p>password Type: String Description: password of user registered at the CBCG ePortal with a certificate crtAut</p> <p>brStrane Type: integer Description: page number</p>	<p>xmlDokumentOdg Type: String Description: signed xml document</p>

XSD response scheme:

```
<?xml version="1.0" encoding="utf-8"?>
<xs:schema attributeFormDefault="unqualified" elementFormDefault="qualified"
xmlns:xs="http://www.w3.org/2001/XMLSchema">
  <xs:import namespace="http://www.w3.org/2000/09/xmldsig#" />
  <xs:element name="duznici">
    <xs:complexType>
      <xs:sequence>
        <xs:element maxOccurs="unbounded" name="duznik">
          <xs:complexType>
            <xs:sequence>
              <xs:element name="rbr"
type="xs:unsignedByte" />
              <xs:element name="maticni_broj"
type="xs:unsignedLong" />
              <xs:element name="naziv" type="xs:string" />
              <xs:element name="sjediste"
type="xs:string" />
              <xs:element name="adresa"
type="xs:string" />
              <xs:element name="broj_dana_blokade"
type="xs:unsignedShort" />
              <xs:element name="stanje_duga"
type="xs:decimal" />
              <xs:element name="status"
type="xs:string" />
            </xs:sequence>
          </xs:complexType>
        </xs:element>
      </xs:sequence>
    </xs:complexType>
  </xs:element>
</xs:schema>
```

```

        </xs:element>
        <xs:element xmlns:q1="http://www.w3.org/2000/09/xmldsig#"
ref="q1:Signature" />
        </xs:sequence>
        <xs:attribute name="datum" type="xs:string" use="required" />
        </xs:complexType>
    </xs:element>
</xs:schema>

```

Signature:

```

<?xml version="1.0" encoding="utf-8"?>
<xs:schema xmlns:tns="http://www.w3.org/2000/09/xmldsig#"
attributeFormDefault="unqualified" elementFormDefault="qualified"
targetNamespace="http://www.w3.org/2000/09/xmldsig#"
xmlns:xs="http://www.w3.org/2001/XMLSchema">
    <xs:element name="Signature">
        <xs:complexType>
            <xs:sequence>
                <xs:element name="SignedInfo">
                    <xs:complexType>
                        <xs:sequence>
                            <xs:element
name="CanonicalizationMethod">
                                <xs:complexType>
                                    <xs:attribute
name="Algorithm" type="xs:string" use="required" />
                                </xs:complexType>
                            </xs:element>
                            <xs:element name="SignatureMethod">
                                <xs:complexType>
                                    <xs:attribute
name="Algorithm" type="xs:string" use="required" />
                                </xs:complexType>
                            </xs:element>
                            <xs:element name="Reference">
                                <xs:complexType>
                                    <xs:sequence>
                                        <xs:element
name="Transforms">
                                            <xs:complexType>
                                                <xs:sequence>
                                                    <xs:element name="Transform">
                                                        <xs:complexType>
                                                            <xs:attribute name="Algorithm" type="xs:string" use="required" />
                                                        </xs:complexType>
                                                    </xs:element>
                                                </xs:sequence>
                                            </xs:complexType>
                                        </xs:element>
                                    </xs:sequence>
                                </xs:complexType>
                            </xs:element>
                        </xs:sequence>
                    </xs:complexType>
                </xs:element>
            </xs:sequence>
        </xs:complexType>
    </xs:element>

```

```

<xs:complexType>
  <xs:attribute name="Algorithm" type="xs:string" use="required" />
</xs:complexType>
</xs:element>
<xs:element
  name="DigestValue" type="xs:string" />
</xs:sequence>
<xs:attribute name="URI"
  type="xs:string" use="required" />
</xs:complexType>
</xs:element>
</xs:sequence>
</xs:complexType>
<xs:element>
  <xs:sequence>
    </xs:complexType>
  </xs:element>
  <xs:element name="SignatureValue" type="xs:string" />
  <xs:element name="KeyInfo">
    <xs:complexType>
      <xs:sequence>
        <xs:element name="X509Data">
          <xs:complexType>
            <xs:sequence>
              <xs:element
                name="X509SubjectName" type="xs:string" />
              <xs:element
                name="X509Certificate" type="xs:string" />
            </xs:sequence>
          </xs:complexType>
        </xs:element>
      </xs:sequence>
    </xs:complexType>
  </xs:element>
</xs:sequence>
</xs:complexType>
</xs:element>
</xs:sequence>
</xs:complexType>
</xs:element>
</xs:schema>

```


getBlokadaDuznik Method

This method returns data on a legal person or entrepreneur.

Method description

Request	Response
<p>crtAut Type: String Description: User authentication certificate in Base64String format</p> <p>password Type: String Description: password of user registered at the CBCG ePortal with a certificate crtAut</p> <p>mb Type: String Description: ID of legal person or entrepreneur</p>	<p>xmlDokumentOdg Type: String Description: signed xml document</p>

XSD response scheme:

```
<?xml version="1.0" encoding="utf-8"?>
<xs:schema attributeFormDefault="unqualified" elementFormDefault="qualified"
xmlns:xs="http://www.w3.org/2001/XMLSchema"
  <xs:import namespace="http://www.w3.org/2000/09/xmldsig#" />
  <xs:element name="duznik">
    <xs:complexType>
      <xs:sequence>
        <xs:element name="podaci">
          <xs:complexType>
            <xs:sequence>
              <xs:element name="maticni_broj"
type="xs:unsignedInt" />
              <xs:element name="naziv" type="xs:string" />
              <xs:element name="sjediste"
type="xs:string" />
              <xs:element name="adresa"
type="xs:string" />
              <xs:element name="broj_dana_blokade"
type="xs:unsignedShort" />
              <xs:element name="stanje_duga"
type="xs:decimal" />
              <xs:element name="status"
type="xs:string" />
            </xs:sequence>
          </xs:complexType>
        </xs:element>
      </xs:sequence>
    </xs:complexType>
  </xs:element>
</xs:schema>
```

```

        </xs:element>
        <xs:element xmlns:q1="http://www.w3.org/2000/09/xmldsig#"
ref="q1:Signature" />
        </xs:sequence>
        <xs:attribute name="datum" type="xs:string" use="required" />
        <xs:attribute name="mb" type="xs:unsignedInt" use="required" />
    </xs:complexType>
</xs:element>
</xs:schema>

```

Signature:

```

<?xml version="1.0" encoding="utf-8"?>
<xs:schema xmlns:tns="http://www.w3.org/2000/09/xmldsig#"
attributeFormDefault="unqualified" elementFormDefault="qualified"
targetNamespace="http://www.w3.org/2000/09/xmldsig#"
xmlns:xs="http://www.w3.org/2001/XMLSchema">
    <xs:element name="Signature">
        <xs:complexType>
            <xs:sequence>
                <xs:element name="SignedInfo">
                    <xs:complexType>
                        <xs:sequence>
                            <xs:element
name="CanonicalizationMethod">
                                <xs:complexType>
                                    <xs:attribute
name="Algorithm" type="xs:string" use="required" />
                                </xs:complexType>
                            </xs:element>
                            <xs:element name="SignatureMethod">
                                <xs:complexType>
                                    <xs:attribute
name="Algorithm" type="xs:string" use="required" />
                                </xs:complexType>
                            </xs:element>
                            <xs:element name="Reference">
                                <xs:complexType>
                                    <xs:sequence>
                                        <xs:element
name="Transforms">
                                            <xs:complexType>
                                                <xs:sequence>
                                                    <xs:element name="Transform">
                                                        <xs:complexType>
                                                            <xs:attribute name="Algorithm" type="xs:string" use="required" />
                                                        </xs:complexType>
                                                    </xs:element>
                                                </xs:sequence>
                                            </xs:complexType>
                                        </xs:element>
                                    </xs:sequence>
                                </xs:complexType>
                            </xs:element>
                        </xs:sequence>
                    </xs:complexType>
                </xs:element>
            </xs:sequence>
        </xs:complexType>
    </xs:element>
</xs:schema>

```


mb Type: String Description: ID of legal person or entrepreneur	
--	--

XSD response scheme:

```

<?xml version="1.0" encoding="utf-8"?>
<xs:schema attributeFormDefault="unqualified" elementFormDefault="qualified"
xmlns:xs="http://www.w3.org/2001/XMLSchema">
  <xs:import namespace="http://www.w3.org/2000/09/xmldsig#" />
  <xs:element name="racuni">
    <xs:complexType>
      <xs:sequence>
        <xs:element maxOccurs="unbounded" name="racun">
          <xs:complexType>
            <xs:sequence>
              <xs:element name="rbr"
type="xs:unsignedByte" />
              <xs:element name="broj_racuna"
type="xs:string" />
              <xs:element name="naziv_banke"
type="xs:string" />
              <xs:element name="sifra_banke"
type="xs:unsignedShort" />
              <xs:element name="naziv_racuna"
type="xs:string" />
              <xs:element name="status"
type="xs:string" />
              <xs:element
name="vrsta_platne_transakcije" type="xs:string" />
              <xs:element name="aktivnost"
type="xs:string" />
              <xs:element name="datum_otvaranja"
type="xs:string" />
              <xs:element name="datum_ukidanja"
type="xs:string" />
            </xs:sequence>
          </xs:complexType>
        </xs:element>
        <xs:element xmlns:q1="http://www.w3.org/2000/09/xmldsig#"
ref="q1:Signature" />
      </xs:sequence>
    </xs:complexType>
  </xs:element>
</xs:schema>

```

Signature:

```

<?xml version="1.0" encoding="utf-8"?>
<xs:schema xmlns:tns="http://www.w3.org/2000/09/xmldsig#"
attributeFormDefault="unqualified" elementFormDefault="qualified"
targetNamespace="http://www.w3.org/2000/09/xmldsig#"
xmlns:xs="http://www.w3.org/2001/XMLSchema">
  <xs:element name="Signature">

```

```

        <xs:complexType>
            <xs:sequence>
                <xs:element name="SignedInfo">
                    <xs:complexType>
                        <xs:sequence>
                            <xs:element
name="CanonicalizationMethod">
                                <xs:complexType>
                                    <xs:attribute
name="Algorithm" type="xs:string" use="required" />
                                </xs:complexType>
                            </xs:element>
                            <xs:element name="SignatureMethod">
                                <xs:complexType>
                                    <xs:attribute
name="Algorithm" type="xs:string" use="required" />
                                </xs:complexType>
                            </xs:element>
                            <xs:element name="Reference">
                                <xs:complexType>
                                    <xs:sequence>
                                        <xs:element
name="Transforms">
                                            <xs:complexType>
                                                <xs:sequence>
                                                    <xs:element name="Transform">
                                                        <xs:complexType>
                                                            <xs:attribute name="Algorithm" type="xs:string" use="required" />
                                                        </xs:complexType>
                                                    </xs:element>
                                                </xs:sequence>
                                            </xs:complexType>
                                        </xs:element>
                                    </xs:sequence>
                                </xs:complexType>
                            </xs:element>
                        </xs:sequence>
                    </xs:complexType>
                </xs:element>
            </xs:sequence>
        </xs:complexType>
    </xs:element>
    <xs:element name="DigestMethod">
        <xs:complexType>
            <xs:attribute name="Algorithm" type="xs:string" use="required" />
        </xs:complexType>
    </xs:element>
    <xs:element name="DigestValue" type="xs:string" />
    </xs:sequence>
    <xs:attribute name="URI"
type="xs:string" use="required" />
        </xs:complexType>
    </xs:element>
    </xs:sequence>
</xs:complexType>
</xs:element>
<xs:element name="SignatureValue" type="xs:string" />
<xs:element name="KeyInfo">
    <xs:complexType>

```

```

        <xs:sequence>
            <xs:element name="X509Data">
                <xs:complexType>
                    <xs:sequence>
                        <xs:element
name="X509SubjectName" type="xs:string" />
                        <xs:element
name="X509Certificate" type="xs:string" />
                    </xs:sequence>
                </xs:complexType>
            </xs:element>
        </xs:sequence>
    </xs:complexType>
</xs:element>
</xs:schema>

```

getPodaciOVlasniku Method

This method returns data on owners of accounts of a legal person or entrepreneur from CRTR.

Method description

Request	Response
<p>crtAut Type: String Description: User authentication certificate in Base64String format</p> <p>password Type: String Description: password of user registered at the CBCG ePortal with a certificate crtAut</p> <p>brojRacuna Type: String Description: numeric digits of a legal person's or entrepreneur's account – 18-digit field length</p>	<p>xmlDokumentOdg Type: String Description: Signed xml document</p>

XSD response scheme:

```
<?xml version="1.0" encoding="utf-8"?>
<xs:schema attributeFormDefault="unqualified" elementFormDefault="qualified"
xmlns:xs="http://www.w3.org/2001/XMLSchema"
  <xs:import namespace="http://www.w3.org/2000/09/xmldsig#" />
  <xs:element name="rezultat_pretrage">
    <xs:complexType>
      <xs:sequence>
        <xs:element name="podaci_vlasnik">
          <xs:complexType>
            <xs:sequence>
              <xs:element name="naziv" type="xs:string"
type="xs:string" />
              <xs:element name="maticni_broj"
type="xs:string" />
              <xs:element name="adresa"
type="xs:string" />
              <xs:element name="sjediste"
              </xs:sequence>
            </xs:complexType>
          </xs:element>
          <xs:element xmlns:q1="http://www.w3.org/2000/09/xmldsig#"
ref="q1:Signature" />
        </xs:sequence>
```

```

        <xs:attribute name="brojRacuna" type="xs:unsignedLong"
use="required" />
        <xs:attribute name="datum" type="xs:string" use="required" />
    </xs:complexType>
</xs:element>
</xs:schema>

```

Signature:

```

<?xml version="1.0" encoding="utf-8"?>
<xs:schema xmlns:tns="http://www.w3.org/2000/09/xmldsig#"
attributeFormDefault="unqualified" elementFormDefault="qualified"
targetNamespace="http://www.w3.org/2000/09/xmldsig#"
xmlns:xs="http://www.w3.org/2001/XMLSchema">
    <xs:element name="Signature">
        <xs:complexType>
            <xs:sequence>
                <xs:element name="SignedInfo">
                    <xs:complexType>
                        <xs:sequence>
                            <xs:element
name="CanonicalizationMethod">
                                <xs:complexType>
                                    <xs:attribute
name="Algorithm" type="xs:string" use="required" />
                                </xs:complexType>
                            </xs:element>
                            <xs:element name="SignatureMethod">
                                <xs:complexType>
                                    <xs:attribute
name="Algorithm" type="xs:string" use="required" />
                                </xs:complexType>
                            </xs:element>
                            <xs:element name="Reference">
                                <xs:complexType>
                                    <xs:sequence>
                                        <xs:element
name="Transforms">
                                            <xs:complexType>
                                                <xs:sequence>
                                                    <xs:element name="Transform">
                                                        <xs:complexType>
                                                            <xs:attribute name="Algorithm" type="xs:string" use="required" />
                                                        </xs:complexType>
                                                    </xs:element>
                                                </xs:sequence>
                                            </xs:complexType>
                                        </xs:element>
                                    </xs:sequence>
                                </xs:complexType>
                            </xs:element>
                        </xs:sequence>
                    </xs:complexType>
                </xs:element>
            </xs:sequence>
        </xs:complexType>
    </xs:element>
    <xs:element name="DigestMethod">
        <xs:complexType>
            <xs:attribute name="Algorithm" type="xs:string" use="required" />
        </xs:complexType>
    </xs:element>

```


Description of service in WSDL format

```
<?xml version='1.0' encoding='UTF-8'?><!-- Published by JAX-WS RI (http://jax-
ws.java.net). RI's version is JAX-WS RI 2.3.0-wls122140-b221116.0611 svn-
revision#e80cc14f7d7c7ce39446b2db53387251ca55e7a7. --><!-- Generated by JAX-WS RI
(http://jax-ws.java.net). RI's version is JAX-WS RI 2.3.0-wls122140-b221116.0611 svn-
revision#e80cc14f7d7c7ce39446b2db53387251ca55e7a7. --><definitions
xmlns:wsu="http://docs.oasis-open.org/wss/2004/01/oasis-200401-wss-wssecurity-utility-
1.0.xsd" xmlns:wsp="http://www.w3.org/ns/ws-policy"
xmlns:wsp1_2="http://schemas.xmlsoap.org/ws/2004/09/policy"
xmlns:wsam="http://www.w3.org/2007/05/addressing/metadata"
xmlns:soap12="http://schemas.xmlsoap.org/wsdl/soap12/" xmlns:tns="http://pn.cbcg/"
xmlns:xsd="http://www.w3.org/2001/XMLSchema" xmlns="http://schemas.xmlsoap.org/wsdl/"
targetNamespace="http://pn.cbcg/" name="RacunService">
<types>
<xsd:schema>
<xsd:import namespace="http://pn.cbcg/"
schemaLocation="http://ePortal:7003/WebServisiPN/RacunPort?xsd=1"/>
</xsd:schema>
</types>
<message name="getPodaciOVlasniku">
<part name="parameters" element="tns:getPodaciOVlasniku"/>
</message>
<message name="getPodaciOVlasnikuResponse">
<part name="parameters" element="tns:getPodaciOVlasnikuResponse"/>
</message>
<message name="Exception">
<part name="fault" element="tns:Exception"/>
</message>
<message name="getBlokadaDuznici">
<part name="parameters" element="tns:getBlokadaDuznici"/>
</message>
<message name="getBlokadaDuzniciResponse">
<part name="parameters" element="tns:getBlokadaDuzniciResponse"/>
</message>
<message name="getPodatkeORacunu">
<part name="parameters" element="tns:getPodatkeORacunu"/>
</message>
<message name="getPodatkeORacunuResponse">
<part name="parameters" element="tns:getPodatkeORacunuResponse"/>
</message>
<message name="getPeriodiBlokade">
<part name="parameters" element="tns:getPeriodiBlokade"/>
</message>
```

```

<message name="getPeriodiBlokadeResponse">
<part name="parameters" element="tns:getPeriodiBlokadeResponse"/>
</message>
<message name="getBlokadaDuzniciUkupanBroj">
<part name="parameters" element="tns:getBlokadaDuzniciUkupanBroj"/>
</message>
<message name="getBlokadaDuzniciUkupanBrojResponse">
<part name="parameters" element="tns:getBlokadaDuzniciUkupanBrojResponse"/>
</message>
<message name="getRacuneNameALL">
<part name="parameters" element="tns:getRacuneNameALL"/>
</message>
<message name="getRacuneNameALLResponse">
<part name="parameters" element="tns:getRacuneNameALLResponse"/>
</message>
<message name="getBlokadaDuznik">
<part name="parameters" element="tns:getBlokadaDuznik"/>
</message>
<message name="getBlokadaDuznikResponse">
<part name="parameters" element="tns:getBlokadaDuznikResponse"/>
</message>
<message name="getRacuneALL">
<part name="parameters" element="tns:getRacuneALL"/>
</message>
<message name="getRacuneALLResponse">
<part name="parameters" element="tns:getRacuneALLResponse"/>
</message>
<message name="getRacune">
<part name="parameters" element="tns:getRacune"/>
</message>
<message name="getRacuneResponse">
<part name="parameters" element="tns:getRacuneResponse"/>
</message>
<message name="getRacuni">
<part name="parameters" element="tns:getRacuni"/>
</message>
<message name="getRacuniResponse">
<part name="parameters" element="tns:getRacuniResponse"/>
</message>
<portType name="Racun">
<operation name="getPodaciOVlasniku">
<input wsam:Action="http://pn.cbcg/Racun/getPodaciOVlasnikuRequest"

```

```

message="tns:getPodaciOVlasniku"/>
<output wsam:Action="http://pn.cbcg/Racun/getPodaciOVlasnikuResponse"
message="tns:getPodaciOVlasnikuResponse"/>
<fault message="tns:Exception" name="Exception"
wsam:Action="http://pn.cbcg/Racun/getPodaciOVlasniku/Fault/Exception"/>
</operation>
<operation name="getBlokadaDuznici">
<input wsam:Action="http://pn.cbcg/Racun/getBlokadaDuzniciRequest"
message="tns:getBlokadaDuznici"/>
<output wsam:Action="http://pn.cbcg/Racun/getBlokadaDuzniciResponse"
message="tns:getBlokadaDuzniciResponse"/>
<fault message="tns:Exception" name="Exception"
wsam:Action="http://pn.cbcg/Racun/getBlokadaDuznici/Fault/Exception"/>
</operation>
<operation name="getPodatkeORacunu">
<input wsam:Action="http://pn.cbcg/Racun/getPodatkeORacunuRequest"
message="tns:getPodatkeORacunu"/>
<output wsam:Action="http://pn.cbcg/Racun/getPodatkeORacunuResponse"
message="tns:getPodatkeORacunuResponse"/>
<fault message="tns:Exception" name="Exception"
wsam:Action="http://pn.cbcg/Racun/getPodatkeORacunu/Fault/Exception"/>
</operation>
<operation name="getPeriodiBlokade">
<input wsam:Action="http://pn.cbcg/Racun/getPeriodiBlokadeRequest"
message="tns:getPeriodiBlokade"/>
<output wsam:Action="http://pn.cbcg/Racun/getPeriodiBlokadeResponse"
message="tns:getPeriodiBlokadeResponse"/>
<fault message="tns:Exception" name="Exception"
wsam:Action="http://pn.cbcg/Racun/getPeriodiBlokade/Fault/Exception"/>
</operation>
<operation name="getBlokadaDuzniciUkupanBroj">
<input wsam:Action="http://pn.cbcg/Racun/getBlokadaDuzniciUkupanBrojRequest"
message="tns:getBlokadaDuzniciUkupanBroj"/>
<output wsam:Action="http://pn.cbcg/Racun/getBlokadaDuzniciUkupanBrojResponse"
message="tns:getBlokadaDuzniciUkupanBrojResponse"/>
<fault message="tns:Exception" name="Exception"
wsam:Action="http://pn.cbcg/Racun/getBlokadaDuzniciUkupanBroj/Fault/Exception"/>
</operation>
<operation name="getRacuneNameALL">
<input wsam:Action="http://pn.cbcg/Racun/getRacuneNameALLRequest"
message="tns:getRacuneNameALL"/>
<output wsam:Action="http://pn.cbcg/Racun/getRacuneNameALLResponse"
message="tns:getRacuneNameALLResponse"/>
<fault message="tns:Exception" name="Exception"
wsam:Action="http://pn.cbcg/Racun/getRacuneNameALL/Fault/Exception"/>

```

```

</operation>
<operation name="getBlokadaDuznik">
<input wsam:Action="http://pn.cbcg/Racun/getBlokadaDuznikRequest"
message="tns:getBlokadaDuznik"/>
<output wsam:Action="http://pn.cbcg/Racun/getBlokadaDuznikResponse"
message="tns:getBlokadaDuznikResponse"/>
<fault message="tns:Exception" name="Exception"
wsam:Action="http://pn.cbcg/Racun/getBlokadaDuznik/Fault/Exception"/>
</operation>
<operation name="getRacuneALL">
<input wsam:Action="http://pn.cbcg/Racun/getRacuneALLRequest"
message="tns:getRacuneALL"/>
<output wsam:Action="http://pn.cbcg/Racun/getRacuneALLResponse"
message="tns:getRacuneALLResponse"/>
<fault message="tns:Exception" name="Exception"
wsam:Action="http://pn.cbcg/Racun/getRacuneALL/Fault/Exception"/>
</operation>
<operation name="getRacune">
<input wsam:Action="http://pn.cbcg/Racun/getRacuneRequest" message="tns:getRacune"/>
<output wsam:Action="http://pn.cbcg/Racun/getRacuneResponse"
message="tns:getRacuneResponse"/>
<fault message="tns:Exception" name="Exception"
wsam:Action="http://pn.cbcg/Racun/getRacune/Fault/Exception"/>
</operation>
<operation name="getRacuni">
<input wsam:Action="http://pn.cbcg/Racun/getRacuniRequest" message="tns:getRacuni"/>
<output wsam:Action="http://pn.cbcg/Racun/getRacuniResponse"
message="tns:getRacuniResponse"/>
<fault message="tns:Exception" name="Exception"
wsam:Action="http://pn.cbcg/Racun/getRacuni/Fault/Exception"/>
</operation>
</portType>
<binding name="RacunPortBinding" type="tns:Racun">
<soap12:binding transport="http://schemas.xmlsoap.org/soap/http" style="document"/>
<operation name="getPodaciOVlasniku">
<soap12:operation soapAction=""/>
<input>
<soap12:body use="literal"/>
</input>
<output>
<soap12:body use="literal"/>
</output>
<fault name="Exception">
<soap12:fault name="Exception" use="literal"/>

```

```

</fault>
</operation>
<operation name="getBlokadaDuznici">
<soap12:operation soapAction=""/>
<input>
<soap12:body use="literal"/>
</input>
<output>
<soap12:body use="literal"/>
</output>
<fault name="Exception">
<soap12:fault name="Exception" use="literal"/>
</fault>
</operation>
<operation name="getPodatkeORacunu">
<soap12:operation soapAction=""/>
<input>
<soap12:body use="literal"/>
</input>
<output>
<soap12:body use="literal"/>
</output>
<fault name="Exception">
<soap12:fault name="Exception" use="literal"/>
</fault>
</operation>
<operation name="getPeriodiBlokade">
<soap12:operation soapAction=""/>
<input>
<soap12:body use="literal"/>
</input>
<output>
<soap12:body use="literal"/>
</output>
<fault name="Exception">
<soap12:fault name="Exception" use="literal"/>
</fault>
</operation>
<operation name="getBlokadaDuzniciUkupanBroj">
<soap12:operation soapAction=""/>
<input>
<soap12:body use="literal"/>

```

```
</input>
<output>
<soap12:body use="literal"/>
</output>
<fault name="Exception">
<soap12:fault name="Exception" use="literal"/>
</fault>
</operation>
<operation name="getRacuneNameALL">
<soap12:operation soapAction=""/>
<input>
<soap12:body use="literal"/>
</input>
<output>
<soap12:body use="literal"/>
</output>
<fault name="Exception">
<soap12:fault name="Exception" use="literal"/>
</fault>
</operation>
<operation name="getBlokadaDuznik">
<soap12:operation soapAction=""/>
<input>
<soap12:body use="literal"/>
</input>
<output>
<soap12:body use="literal"/>
</output>
<fault name="Exception">
<soap12:fault name="Exception" use="literal"/>
</fault>
</operation>
<operation name="getRacuneALL">
<soap12:operation soapAction=""/>
<input>
<soap12:body use="literal"/>
</input>
<output>
<soap12:body use="literal"/>
</output>
<fault name="Exception">
<soap12:fault name="Exception" use="literal"/>
```

```
</fault>
</operation>
<operation name="getRacune">
<soap12:operation soapAction=""/>
<input>
<soap12:body use="literal"/>
</input>
<output>
<soap12:body use="literal"/>
</output>
<fault name="Exception">
<soap12:fault name="Exception" use="literal"/>
</fault>
</operation>
<operation name="getRacuni">
<soap12:operation soapAction=""/>
<input>
<soap12:body use="literal"/>
</input>
<output>
<soap12:body use="literal"/>
</output>
<fault name="Exception">
<soap12:fault name="Exception" use="literal"/>
</fault>
</operation>
</binding>
<service name="RacunService">
<port name="RacunPort" binding="tns:RacunPortBinding">
<soap12:address location="http://ePortal:7003/WebServisiPN/RacunPort"/>
</port>
</service>
</definitions>
```