



CENTRALNA BANKA  
CRNE GORE

# **Veb-servis Pretraga pravnih lica i preduzetnika u ISPN i CRTR**

Tehničko uputstvo

Verzija 1.0

Novembar 2023.

## S A D R Ž A J

Uvod .....	3
Metode veb-servisa .....	3
Metoda getBlokadaDuzniciUkupanBroj .....	3
Metoda getBlokadaDuznici .....	6
Metoda getBlokadaDuznik.....	9
Metoda getRacuni .....	11
Metoda getPodaciOVlasniku .....	15
Opis servisa u WSDL formatu .....	18

## Uvod

Veb-servis koji je predmet ovog uputstva omogućava korisnicima registrovanim na eportalu Centralne banke Crne Gore da preuzimaju javne podatke iz Sistema Prinudne naplate (PN) i Centralnog registra transakcionih računa (CRTR).

Adresa veb-servisa je <https://eportal/WebServisiPN/RacunPort?WSDL>

(na testnom serveru <https://eportal2/WebServisiPN/RacunPort?WSDL>)

Pristup je dozvoljen samo uz korišćenje SSL protokola.

## Metode Veb-servisa

U okviru veb-servisa definisane su sljedeće metode:

### Metoda getBlokadaDuzniciUkupanBroj

Ova metoda vraća ukupan broj dužnika u IS Prinudne naplate .

Opis metode

Zahtjev	Odgovor
<b>crtAut</b> Tip: String Opis: certifikat za autentifikaciju korisnika u Base64String formatu	<b>xmlDokumentOdg</b> Tip: String Opis: potpisani xml dokument
<b>password</b> Tip: String Opis: password korisnika koji se registrovao na eportalu CBCG sa certifikatom crtAut	

**XSD šema odgovora:**

```
<?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>

```

Potpis:

```

<?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>

```

## Metoda getBlokadaDuznici

Ova metoda vraća spisak dužnika u stranicama od po 100 dužnika.

Opis metode

Zahtjev	Odgovor
<b>crtAut</b> Tip: String Opis: certifikat za autentifikaciju korisnika u Base64String formatu	<b>xmlDokumentOdg</b> Tip: String Opis: potpisani xml dokument
<b>password</b> Tip: String Opis: password korisnika koji se registrovao na eportalu CBCG sa certifikatom crtAut	
<b>brStrane</b> Tip: integer Opis: broj stranice	

### XSD šema odgovora:

```
<?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>

```

Potpis:

```

<?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: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>

```



## Metoda getBlokadaDuznik

Ova metoda vraća podatke o pravnom licu ili preduzetniku.

Opis metode

Zahtjev	Odgovor
<p><b>crtAut</b> Tip: String Opis: certifikat za autentifikaciju korisnika u Base64String formatu</p> <p><b>password</b> Tip: String Opis: password korisnika koji se registrovao na eportalu CBCG sa certifikatom crtAut</p> <p><b>mb</b> Tip: String Opis: maticni broj pravnog lica ili preduzetnika</p>	<p><b>xmlDokumentOdg</b> Tip: String Opis: potpisani xml dokument</p>

### XSD šema odgovora:

```
<?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>

```

### Potpis:

```

<?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**

Tip: String

Opis: maticni broj pravnog lica ili preduzetnika

### XSD šema odgovora:

```
<?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>
```

### Potpis:

```
<?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>

```

## Metoda getPodaciOVlasniku

Ova metoda vraća podatke o vlasniku računa pravnog lica ili preduzetnika, iz CRTR.

Opis metode

Zahtjev	Odgovor
<p><b>crtAut</b> Tip: String Opis: certifikat za autentifikaciju korisnika u Base64String formatu</p> <p><b>password</b> Tip: String Opis: password korisnika koji se registrovao na eportalu CBCG sa certifikatom crtAut</p> <p><b>brojRacuna</b> Tip: String Opis: numerička oznaka računa pravnog lica ili preduzetnika - dužina polja je 18 cifara</p>	<p><b>xmlDokumentOdg</b> Tip: String Opis: potpisani xml dokument</p>

### XSD šema odgovora:

```
<?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"
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>
```

```

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

```

## Potpis:

```

<?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>

```





## Opis servisa u WSDL formatu

```
<?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>

```