

FX CLIENT

Specifikacija export/import formata

SADRŽAJ

XML SPECIFIKACIJA	2
Struktura XML izvoda u platnom prometu	2
Primer XML izvoda u platnom prometu	4
XML shema za validaciju izvoda u platnom prometu	6
Struktura XML naloga za prenos u platnom prometu	10
Primer XML naloga za prenos u platnom prometu	12
XML shema za validaciju naloga za prenos u platnom prometu	13
Struktura XML izvoda u deviznom platnom prometu	15
Primer Xml izvoda u devinom platnom prometu	20
Xml sema za validaciju izvoda u deviznom platnom prometu	31
Struktura Xml naloga za placanje u devinom platnom prometu	37
Primer Xml naloga za placanje u devinom platnom prometu	40
Sema za validaciju naloga za placanje u deviznom platnom prometu	42
TXT SPECIFIKACIJA	47
Nalozi	47
Izvodi	48
EXCEL SPECIFIKACIJA	50
Nalozi	50
Izvodi	50
SAP SPECIFIKACIJA	52
Nalozi	52
Izvodi	53

XML SPECIFIKACIJA

1. Struktura XML izvoda u platnom prometu
2. Struktura XML naloga za prenos u platnom prometu

Struktura XML izvoda u platnom prometu

Izvod u platnom prometu sadrži proknjižene (finalno realizovane promene) u okviru jednog radnog dana, kao i stanje računa pre i nakon tih promena.

/ root ...

Root element info odgovora banke (statement response). Sadrži u sebi elemente zaglavlja i listu transakcija. U zavisnosti kako je izvod dobijen, kao odgovor na zahtev ili kao instant notifikacija **root node moze biti smtmtrs ili pmtnotification**

/ root/ rstype (minoccurs = 1; maxoccurs = 1)

U slucaju kada je izvod dobijen kao odgovor na zahtev tip dokumenta koji je banka poslala komitentu. Izvod je označen tipom *ibank.payment.stmtrs.ledger*.

/ root/ notitype

U slucaju kada je izvod dobijen kao instant notifikacija, tip dokumenta koji je banka poslala komitentu. Izvod je označen tipom *ibank.payment.notification.ledger*

/ root/ status (minoccurs = 1; maxoccurs = 1) agregat

/ root/ status/ code (minoccurs = 1; maxoccurs = 1)

Šifra statusa odgovora banke. Ukoliko je zahtev uspešno obrađen vrednost je 0, u suprotnom vrednost odgovara kodu greške.

/ root/ status/ severity (minoccurs = 1; maxoccurs = 1)

Tip statusa odgovora {INFO, WARN, ERROR}.

/ root/ curdef (minoccurs = 1; maxoccurs = 1)

Oznaka valute. Za platni promet u zemlji uvek je DIN.

/ root/ acctid (minoccurs = 1; maxoccurs = 1)

Broj računa u platnom prometu u formatu b(3)-p(13)-k(2) gde je: b - jedinstveni kod banke u platnom prometu, p - partija i k - kontrolni broj po modulu 97.

/ root/ stmtnumber (minoccurs = 1; maxoccurs = 1)

Redni broj izvoda računa u platnom prometu u tekućoj godini.

/ root/ ledgerbal (minoccurs = 1; maxoccurs = 1) agregat

Knjigovodstveno stanje (balance ammount) sa kojim je zaključen prethodni izvod.

/ root/ ledgerbal/ balamt (minoccurs = 1; maxoccurs = 1)

Iznos se daje sa dva decimalna mesta.

/ root/ ledgerbal/ dtasof (minoccurs = 1; maxoccurs = 1)

Datum knjiženja (date as of) prethodnog izvoda u UTC formatu: (DDDD-MM-YYYYTHH:MM:SS).

/ root/ availbal (minoccurs = 1; maxoccurs = 1) agregat

Knjigovodstveno stanje (balance ammount) kojim je zaključen ovaj izvod.

/ root/ availbal/ balamt (minoccurs = 1; maxoccurs = 1)

Iznos se daje sa dva decimalna mesta.

/ root/ availbal/ dtasof (minoccurs = 1; maxoccurs = 1)

- Datum knjiženja (date as of) ovog izvoda u UTC formatu (DDDD-MM-YYYYTHH:MM:SS).
- / root/ **reservedfunds** (minoccurs = 1; maxoccurs = 1) agregat
Sredstva rezervisana za finansijske transakcije.
 - / root/ **overdraftremaining** (minoccurs = 1; maxoccurs = 1) aggregation
Neiskorišćen okvirni kredit
 - / root/ **overdraftused** (minoccurs = 1; maxoccurs = 1) aggregation
Iskorišćen okvirni kredit
 - / root/ **directdebitserved** (minoccurs = 1; maxoccurs = 1) aggregation
Trajni nalozi
 - / root/ **projectedavail** (minoccurs = 1; maxoccurs = 1) aggregation
Pokriće
 - / root/ **trnlist** (minoccurs = 1; maxoccurs = 1) agregat
Lista transakcija (transaction list) proknjiženih u ovom izvodu.
 - / root/ **stmtrn** (minoccurs = 1; maxoccurs = unbounded) agregat
Transakcija u platnom prometu (statement transaction). U transakciji su prikazani detalji druge strane, dok se detalji o računu za koji se daje izvod i vlasniku računa ne nalaze u samim transakcijama.
 - / root/ **stmtrn/ trntype** (minoccurs = 1; maxoccurs = 1)
Tip transakcije (transaction type) - vrsta instrumenta platnog prometa.
Može da ima vrednost iz sledeceg skupa: {ibank.payment.pp0, ibank.payment.pp1, ibank.payment.pp2, ibank.payment.pp3, ibank.payment.pp4}
 - / root/ **stmtrn/ fitid** (minoccurs = 1; maxoccurs = 1)
Broj za reklamaciju - (financial institution transaction id) jedinstveni identifikator transakcije (instrumenta) koga dodeljuje banka. Format se razlikuje od banke do banke, ali je vrednost jedinstvena na nivou jedne banke
 - / stmtrs/ **stmtrn/ benefit** (minoccurs = 1; maxoccurs = 1)
Oznaka smera knjiženja, {credit, debit} (odobrenje, zaduženje)
 - / root/ **stmtrn/ payeeinfo** (minoccurs = 1; maxoccurs = 1) agregat
Informacije o drugoj strani (poveriocu ili duzniku).
 - / root/ **stmtrn/ payeeinfo/ name** (minoccurs = 1; maxoccurs = 1)
Naziv druge strane (poverioca ili duznika).
 - / root/ **stmtrn/ payeeinfo/ city** (minoccurs = 1; maxoccurs = 1)
Sediste druge strane (poverioca ili duznika).
 - / root/ **stmtrn/ payeeaccountinfo** (minoccurs = 1; maxoccurs = 1) agregat
Informacije o računu druge strane.
 - / root/ **stmtrn/ payeeaccountinfo/ acctid** (minoccurs = 1; maxoccurs = 1)
Broj računa u platnom prometu u formatu b(3)-p(13)-k(2) gde je: b - jedinstveni kod banke u platnom prometu, p - partija i k - kontrolni broj po modulu 97.
 - / root/ **stmtrn/ payeeaccountinfo/ bankid** (minoccurs = 1; maxoccurs = 1)
Jedinstvena oznaka banke kod koje se vodi račun druge strane (vodeće tri cifre računa).
 - / root/ **stmtrn/ payeeaccountinfo/ bankname** (minoccurs = 1; maxoccurs = 1)
Naziv banke kod koje se nalazi račun druge strane.
 - / root/ **stmtrn/ trnamt** (minoccurs = 1; maxoccurs = 1)
Iznos transakcije (transaction amount). Iznos se daje u apsolutnom iznosu sa dva decimalna mesta.
 - / root/ **stmtrn/ curdef** (minoccurs = 1; maxoccurs = 1)
Oznaka valute (currency definition) . Za platni promet u zemlji uvek je DIN.
 - / root/ **stmtrn/ purpose** (minoccurs = 1; maxoccurs = 1)

- Svrha plaćanja (purpose). Opis svrhe plaćanja.
- / root/ stmttrn/ purposecode (minoccurs = 1; maxoccurs = 1)
Sifra plaćanja (purpose code), trocifrena prema šifarniku NBJ.
- / root/ stmttrn/ trnplace (minoccurs = 1; maxoccurs = 1)
Mesto izvršenja transakcije.
- / root/ stmttrn/ dtposted (minoccurs = 1; maxoccurs = 1)
Datum knjiženja (date posted) transakcije u UTC formatu (DDDD-MM-YYYYTHH:MM:SS).
- / root/ stmttrn/ dtuser (minoccurs = 1; maxoccurs = 1)
Datum unosa transakcije u sistem u UTC formatu (DDDD-MM-YYYYTHH:MM:SS).
- / root/ stmttrn/ dtavail (minoccurs = 1; maxoccurs = 1)
Datum valute u UTC formatu (DDDD-MM-YYYYTHH:MM:SS).
- / root/ stmttrn/ refmodel (minoccurs = 1; maxoccurs = 1)
Model poziva na broj vlasnika računa za koji se daje izvod. Sadržaj je definisan odgovarajućim uputstvom NBJ.
- / root/ stmttrn/ refnumber (minoccurs = 1; maxoccurs = 1)
Poziv na broj vlasnika računa za koji se daje izvod. Sadržaj je definisan odgovarajućim uputstvom NBJ.
- / root/ stmttrn/ payeerefmodel (minoccurs = 1; maxoccurs = 1)
Model poziva na broj druge strane.
- / root/ stmttrn/ payeerefnumber (minoccurs = 1; maxoccurs = 1)
Poziv na broj druge strane.
- / root/ stmttrn/ urgency (minoccurs = 1; maxoccurs = 1)
Oznaka hitnosti. Može da ima vrednost iz sledećeg skupa {ACH, RTGS} gde je: ACH - Neto poravnanje (KLIRING) RTGS - Bruto poravnanje u realnom vremenu

Primer XML izvoda u platnom prometu

```
<?xml version="1.0" encoding="utf-8"?>
<stmtrs>
  <rstype>ibank.payment.stmtrs.ledger</rstype>
  <status>
    <code>0</code>
    <severity>INFO</severity>
  </status>
  <curdef>DIN</curdef>
  <acctid>160-0000000015722-52</acctid>
  <stmtnumber>1</stmtnumber>
  <ledgerbal>
    <balamt>0</balamt>
    <dtasof>2002-11-26T00:00:00</dtasof>
  </ledgerbal>
  <availbal>
    <balamt>10001005</balamt>
    <dtasof>2002-11-26T00:00:00</dtasof>
  </availbal>
  <reservedfunds>2463.12</reservedfunds>
  <trnlist count="3">
    <stmttrn>
      <trntype>ibank.payment.pp0</trntype>
      <fitid>4270038436012</fitid>
      <benefit>credit</benefit>
      <payeeinfo>
        <name>Petar Petrovic</name>
        <city>Beograd</city>
      </payeeinfo>
    </stmttrn>
  </trnlist>
</stmtrs>
```

```

</payeeinfo>
<payeeaccountinfo>
  <acctid>160-0000000000003-67</acctid>
  <bankid>160</bankid>
  <bankname>Delta Banka AD Beograd</bankname>
</payeeaccountinfo>
<dtposted>2002-11-05T00:00:00</dtposted>
<trnamt>10000000.90</trnamt>
<purpose>Gotovinska plaćanja-uplate i isplate</purpose>
<purposecode>100</purposecode>
<curdef>DIN</curdef>
<trnplace/>
<dtuser>2002-11-05T00:00:00</dtuser>
<dtavail>2002-11-05T00:00:00</dtavail>
<refmodel/>
<refnumber/>
<payeerefmodel/>
<payeerefnumber>1234</payeerefnumber>
<urgency>0</urgency>
</stmtrn>
<stmtrn>
  <trntype>ibank.payment.pp3</trntype>
  <fitid>8700044894992</fitid>
  <benefit>credit</benefit>
  <payeeinfo>
    <name>Delta pro ang,</name>
    <city>New York</city>
  </payeeinfo>
  <payeeaccountinfo>
    <acctid>160-00000000005081-62</acctid>
    <bankid>160</bankid>
    <bankname>Delta Banka AD Beograd</bankname>
  </payeeaccountinfo>
  <dtposted>2002-11-05T00:00:00</dtposted>
  <trnamt>1000</trnamt>
  <purpose>Promet robe i usluga</purpose>
  <purposecode>21</purposecode>
  <curdef>DIN</curdef>
  <trnplace/>
  <dtuser>2002-11-05T00:00:00</dtuser>
  <dtavail>2002-11-05T00:00:00</dtavail>
  <refmodel/>
  <refnumber>05</refnumber>
  <payeerefmodel/>
  <payeerefnumber>05</payeerefnumber>
  <urgency>0</urgency>
</stmtrn>
<stmtrn>
  <trntype>ibank.payment.pp3</trntype>
  <fitid>8700044895012</fitid>
  <benefit>credit</benefit>
  <payeeinfo>
    <name>Delta pro ang,</name>
    <city>New York</city>
  </payeeinfo>
  <payeeaccountinfo>
    <acctid>160-00000000005081-62</acctid>
    <bankid>160</bankid>
    <bankname>Delta Banka AD Beograd</bankname>
  </payeeaccountinfo>
  <dtposted>2002-11-05T00:00:00</dtposted>
  <trnamt>5</trnamt>

```

```

    <purpose>Investicije</purpose>
    <purposecode>24</purposecode>
    <curdef>DIN</curdef>
    <trnplace/>
    <dtuser>2002-11-05T00:00:00</dtuser>
    <dtavail>2002-11-05T00:00:00</dtavail>
    <refmodel/>
    <refnumber>555</refnumber>
    <payeerefmodel/>
    <payeerefnumber>555</payeerefnumber>
    <urgency>0</urgency>
  </stmtrn>
</trnlist>
<overdraftremaining>555</overdraftremaining>
<directdebitserved>100</directdebitserved>
<projectedavail></projectedavail>

</stmtrs>

```

XML shema za validaciju izvoda u platnom prometu

```

<?xml version="1.0" encoding="UTF-8"?>
<xs:schema xmlns:xs="http://www.w3.org/2001/XMLSchema" elementFormDefault="qualified">
  <xs:element name="acctid">
    <xs:annotation>
      <xs:documentation>Broj računa u platnom prometu u formatu 3-13-2</xs:documentation>
    </xs:annotation>
    <xs:simpleType>
      <xs:restriction base="xs:string">
        <xs:pattern value="[0-9]{3}\-[0-9]{13}\-[0-9]{2}" />
      </xs:restriction>
    </xs:simpleType>
  </xs:element>
  <xs:element name="overdraftremaining" type="xs:string"></xs:element>
  <xs:element name="directdebit" type="xs:string"></xs:element>
  <xs:element name="projectedavail" type="xs:string"></xs:element>
  <xs:element name="balamt">
    <xs:annotation>
      <xs:documentation>Iznos</xs:documentation>
    </xs:annotation>
    <xs:simpleType>
      <xs:restriction base="xs:decimal">
        <xs:fractionDigits value="2" />
      </xs:restriction>
    </xs:simpleType>
  </xs:element>
  <xs:element name="curdef" type="xs:string">
    <xs:annotation>
      <xs:documentation>Oznaka valute prema ISO 4217</xs:documentation>
    </xs:annotation>
  </xs:element>
  <xs:element name="dtasof" type="xs:dateTime">
    <xs:annotation>
      <xs:documentation>Datum knjiženja</xs:documentation>
    </xs:annotation>
  </xs:element>
  <xs:element name="stmtrs">
    <xs:complexType>
      <xs:sequence>
        <xs:element name="rstype">
          <xs:annotation>
            <xs:documentation>Tip dokumenta koji je banka poslala komitentu</xs:documentation>
          </xs:annotation>

```

```

</xs:annotation>
<xs:simpleType>
  <xs:restriction base="xs:string">
    <xs:enumeration value="ibank.payment.stmtrs.ledger"/>
  </xs:restriction>
</xs:simpleType>
</xs:element>
<xs:element name="status">
  <xs:annotation>
    <xs:documentation>Status odgovora banke</xs:documentation>
  </xs:annotation>
  <xs:complexType>
    <xs:sequence>
      <xs:element name="code" type="xs:short">
        <xs:annotation>
          <xs:documentation>Sifra</xs:documentation>
        </xs:annotation>
      </xs:element>
      <xs:element name="severity" type="xs:string">
        <xs:annotation>
          <xs:documentation>Opis</xs:documentation>
        </xs:annotation>
      </xs:element>
    </xs:sequence>
  </xs:complexType>
</xs:element>
<xs:element ref="curdef"/>
<xs:element ref="acctid"/>
<xs:element name="stmtnumber" type="xs:nonNegativeInteger">
  <xs:annotation>
    <xs:documentation>Broj izvoda</xs:documentation>
  </xs:annotation>
</xs:element>
<xs:element name="ledgerbal">
  <xs:annotation>
    <xs:documentation>Knjigovodstveno stanje sa kojim je zaključen prethodni
izvod</xs:documentation>
  </xs:annotation>
  <xs:complexType>
    <xs:sequence>
      <xs:element ref="balamt"/>
      <xs:element ref="dtasof"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
<xs:element name="availbal">
  <xs:annotation>
    <xs:documentation>Knjigovodstveno stanje sa kojim je zaključen ovaj izvod</xs:documentation>
  </xs:annotation>
  <xs:complexType>
    <xs:sequence>
      <xs:element ref="balamt"/>
      <xs:element ref="dtasof"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
<xs:element name="reservedfunds" type="xs:float">
  <xs:annotation>
    <xs:documentation>Sredstva rezervisana za finansijske transakcije</xs:documentation>
  </xs:annotation>
</xs:element>
<xs:element name="trnlist">
  <xs:annotation>
    <xs:documentation>Lista transakcija uključenih u izvod</xs:documentation>
  </xs:annotation>
  <xs:complexType>

```

```

<xs:sequence>
  <xs:element name="stmtrn" maxOccurs="unbounded">
    <xs:complexType>
      <xs:sequence>
        <xs:element name="trntype">
          <xs:annotation>
            <xs:documentation>Tip transakcije (vrsta instrumenta platnog
prometa)</xs:documentation>
          </xs:annotation>
          <xs:simpleType>
            <xs:restriction base="xs:string">
              <xs:enumeration value="ibank.payment.pp0"/>
              <xs:enumeration value="ibank.payment.pp1"/>
              <xs:enumeration value="ibank.payment.pp2"/>
              <xs:enumeration value="ibank.payment.pp3"/>
            </xs:restriction>
          </xs:simpleType>
        </xs:element>
        <xs:element name="fitid" type="xs:string">
          <xs:annotation>
            <xs:documentation>Broj za reklamaciju - jedinstveni identifikator
transakcije koga dodeljuje banka</xs:documentation>
          </xs:annotation>
        </xs:element>
        <xs:element name="benefit">
          <xs:annotation>
            <xs:documentation>Oznaka smera knjiženja, credit = odobrenj, debit =
zaduzenje</xs:documentation>
          </xs:annotation>
          <xs:simpleType>
            <xs:restriction base="xs:string">
              <xs:enumeration value="credit"/>
              <xs:enumeration value="debit"/>
            </xs:restriction>
          </xs:simpleType>
        </xs:element>
        <xs:element name="payeeinfo">
          <xs:annotation>
            <xs:documentation>Informacije o drugoj strani (poveriocu ili
duzniku)</xs:documentation>
          </xs:annotation>
          <xs:complexType>
            <xs:sequence>
              <xs:element name="name" type="xs:string">
                <xs:annotation>
                  <xs:documentation>Naziv</xs:documentation>
                </xs:annotation>
              </xs:element>
              <xs:element name="city" type="xs:string">
                <xs:annotation>
                  <xs:documentation>Sediste</xs:documentation>
                </xs:annotation>
              </xs:element>
            </xs:sequence>
          </xs:complexType>
        </xs:element>
        <xs:element name="payeeaccountinfo">
          <xs:annotation>
            <xs:documentation>Informacije o računu druge
strane</xs:documentation>
          </xs:annotation>
          <xs:complexType>
            <xs:sequence>
              <xs:element ref="acctid"/>
              <xs:element name="bankid">
                <xs:annotation>

```



```

        <xs:documentation>Jedinstvena oznaka banke u platnom
prometu (vodece tri cifre računa)</xs:documentation>
        </xs:annotation>
        <xs:simpleType>
            <xs:restriction base="xs:string"/>
        </xs:simpleType>
        </xs:element>
        <xs:element name="bankname" type="xs:string">
            <xs:annotation>
                <xs:documentation>Naziv banke</xs:documentation>
            </xs:annotation>
        </xs:element>
    </xs:sequence>
</xs:complexType>
</xs:element>
<xs:element name="dtposted" type="xs:dateTime">
    <xs:annotation>
        <xs:documentation>Datum knjiženja transakcije</xs:documentation>
    </xs:annotation>
</xs:element>
<xs:element name="trnamt">
    <xs:annotation>
        <xs:documentation>Iznos transakcije</xs:documentation>
    </xs:annotation>
    <xs:simpleType>
        <xs:restriction base="xs:decimal">
            <xs:fractionDigits value="2"/>
        </xs:restriction>
    </xs:simpleType>
</xs:element>
<xs:element name="purpose" type="xs:string">
    <xs:annotation>
        <xs:documentation>Svrha plaćanja</xs:documentation>
    </xs:annotation>
</xs:element>
<xs:element name="purposecode">
    <xs:annotation>
        <xs:documentation>Sifra plaćanja, trocifrena prema sifarniku
NBJ</xs:documentation>
    </xs:annotation>
    <xs:simpleType>
        <xs:restriction base="xs:string"/>
    </xs:simpleType>
</xs:element>
<xs:element ref="curdef"/>
<xs:element name="trnplace" type="xs:string">
    <xs:annotation>
        <xs:documentation>Mesto izvršenja transakcije</xs:documentation>
    </xs:annotation>
</xs:element>
<xs:element name="dtuser" type="xs:dateTime">
    <xs:annotation>
        <xs:documentation>Datum unosa</xs:documentation>
    </xs:annotation>
</xs:element>
<xs:element name="dtavail" type="xs:dateTime">
    <xs:annotation>
        <xs:documentation>Datum valute</xs:documentation>
    </xs:annotation>
</xs:element>
<xs:element name="refmodel" type="xs:string">
    <xs:annotation>
        <xs:documentation>Model poziva na broj</xs:documentation>
    </xs:annotation>
</xs:element>
<xs:element name="refnumber" type="xs:string">

```

```

        <xs:annotation>
          <xs:documentation>Poziv na broj</xs:documentation>
        </xs:annotation>
      </xs:element>
      <xs:element name="payeerefermodel" type="xs:string">
        <xs:annotation>
          <xs:documentation>Model poziva na broj druge
strane</xs:documentation>
        </xs:annotation>
      </xs:element>
      <xs:element name="payeerefernumber" type="xs:string">
        <xs:annotation>
          <xs:documentation>Poziv na broj druge strane </xs:documentation>
        </xs:annotation>
      </xs:element>
      <xs:element name="urgency">
        <xs:annotation>
          <xs:documentation>Oznaka hitnosti</xs:documentation>
        </xs:annotation>
        <xs:simpleType>
          <xs:restriction base="xs:nonNegativeInteger">
            <xs:enumeration value="0"/>
            <xs:enumeration value="1"/>
            <xs:enumeration value="2"/>
          </xs:restriction>
        </xs:simpleType>
      </xs:element>
      <xs:element name="fee" type="xs:string" minOccurs="0">
        <xs:annotation>
          <xs:documentation>Porez</xs:documentation>
        </xs:annotation>
      </xs:element>
    </xs:sequence>
  </xs:complexType>
</xs:element>
</xs:sequence>
<xs:attribute name="count" type="xs:nonNegativeInteger" use="required"/>
</xs:complexType>
</xs:element>
</xs:sequence>
</xs:complexType>
</xs:element>
</xs:schema>

```

Struktura XML naloga za prenos u platnom prometu

Zahtev za izvršenje naloga za prenos može sadržati više naloga za prenos pri čemu izvršenje pojedinačnih naloga nije međusobno uslovljeno.

/pmtorderrq (minoccurs = 1; maxoccurs = 1) agregat

Root element zahteva za izvršenje instrumenta u platnom prometu (payment order request). Sadrži najmanje jedan instrument platnog prometa.

/pmtorderrq/pmtorder (minoccurs = 1; maxoccurs = unbounded) agregat

Nalog za prenos sredstava u platnom prometu (payment order). Sadrži sve informacije predviđene uputstvom NBJ o instrumentima u platnom prometu.

/pmtorderrq/pmtorder/companyinfo (minoccurs = 1; maxoccurs = 1) agregat Informacije o nalogodavcu.

../companyinfo/name (minoccurs = 1; maxoccurs = 1)

Naziv nalogodavce.

../companyinfo/city (minoccurs = 1; maxoccurs = 1)

Sediste nalogodavca.

/pmtorderrq/pmtorder/accountinfo (minoccurs = 1; maxoccurs = 1) agregat

Informacije o računu nalogodavca koji se zadužuje ovim nalogom za prenos.

../accountinfo/acctid (minoccurs = 1; maxoccurs = 1)

Broj računa nalogodavca u formatu b(3)-p(13)-k(2) gde je: b - jedinstveni kod banke u platnom prometu, p - partija i k - kontrolni broj po modulu 97.

../accountinfo/bankid (minoccurs = 1; maxoccurs = 1)

Jedinstvena oznaka banke kod koje se vodi račun nalogodavca (vodeće tri cifre računa).

../accountinfo/bankname (minoccurs = 1; maxoccurs = 1)

Naziv banke kod koje se vodi račun nalogodavca.

/pmtorder/rq/ pmtorder/payeecompanyinfo (minoccurs = 1; maxoccurs = 1)

agregat

Informacije o poveriocu.

../payeecompanyinfo/name (minoccurs = 1; maxoccurs = 1)

Naziv poverioca.

../payeecompanyinfo/city (minoccurs = 1; maxoccurs = 1)

Sedište poverioca.

/pmtorder/rq/ pmtorder/payeeaccountinfo (minoccurs = 1; maxoccurs = 1)

agregat

Informacije o računu poverioca koji se odobrava ovim nalogom za prenos.

../payeeaccountinfo/acctid (minoccurs = 1; maxoccurs = 1)

Broj računa poverioca u formatu b(3)-p(13)-k(2) gde je: b - jedinstveni kod banke u platnom prometu, p - partija i k - kontrolni broj po modulu 97.

../payeeaccountinfo/bankid (minoccurs = 1; maxoccurs = 1)

Jedinstvena oznaka banke kod koje se vodi račun poverioca (vodeće tri cifre računa).

../payeeaccountinfo/bankname (minoccurs = 1; maxoccurs = 1)

Naziv banke kod koje se vodi račun poverioca.

/pmtorder/rq/ pmtorder/trnuid (minoccurs = 1; maxoccurs = 1)

Version 1.0 **iBank FX protocol specification Book 3: Domestic Payment**

System June, 17. 2002. Page 12

Jedinstveni identifikator transakcije (instrumenta) u evidenciji nalogodavca (transaction unique identifier).

/pmtorder/rq/ pmtorder/dtdue (minoccurs = 1; maxoccurs = 1)

Datum valute u UTC formatu (DDDD-MM-YYYYTHH:MM:SS).

/pmtorder/rq/ pmtorder/trnamt (minoccurs = 1; maxoccurs = 1)

Iznos transakcije (transaction amount). Iznos se daje u apsolutnom iznosu sa dva decimalna mesta.

/pmtorder/rq/ pmtorder/trnplace (minoccurs = 1; maxoccurs = 1)

Mesto izvršenja transakcije ("online" - za transakcije upućene preko servisa elektronskog bankarstva)

/pmtorder/rq/ pmtorder/purpose (minoccurs = 1; maxoccurs = 1)

Svrha plaćanja (purpose). Opis svrhe plaćanja.

/pmtorder/rq/ pmtorder/purposecode (minoccurs = 1; maxoccurs = 1)

Sifra placanja (purpose code), trocifrena prema sifarniku NBj.

/pmtorder/rq/ pmtorder/curdef (minoccurs = 1; maxoccurs = 1)

Oznaka valute. Za platni promet u zemlji uvek je DIN.

/pmtorder/rq/ pmtorder/refmodel (minoccurs = 1; maxoccurs = 1)

Model poziva na broj zaduženja. Sadržaj je definisan odgovarajućim uputstvom NBj.

/pmtorder/rq/ pmtorder/refnumber (minoccurs = 1; maxoccurs = 1)

Poziv na broj zaduženja. Sadržaj je definisan odgovarajućim uputstvom NBj.

/pmtorder/rq/ pmtorder/payerefmodel (minoccurs = 1; maxoccurs = 1)

Model poziva na broj odobrenja. Sadržaj je definisan odgovarajućim uputstvom NBJ.

/pmtorderrq/ pmtorder/payeerefnumber (minoccurs = 1; maxoccurs = 1)

Poziv na broj odobrenja. Sadržaj je definisan odgovarajućim uputstvom NBJ.

/pmtorderrq/ pmtorder/urgency (minoccurs = 1; maxoccurs = 1)

Oznaka hitnosti. Može da ima vrednost iz sledećeg skupa {ACH, RTGS} gde je: ACH - Neto poravnanje (KLIRING) RTGS - Bruto poravnanje u realnom vremenu

Primer XML naloga za prenos u platnom prometu

```
<?xml version="1.0" encoding="utf-8"?>
<pmtorderrq count="2">
  <pmtorder>
    <companyinfo>
      <name>Demo Company d.o.o.</name>
      <city>Beograd</city>
    </companyinfo>
    <accountinfo>
      <acctid>160-0000000015722-52</acctid>
      <bankid>160</bankid>
      <bankname>Delta banka A.D.</bankname>
    </accountinfo>
    <payeeccompanyinfo>
      <name>Demo firma A.D.</name>
      <city>Novi Sad</city>
    </payeeccompanyinfo>
    <payeeaccountinfo>
      <acctid>225-0000000007940-21</acctid>
      <bankid>225</bankid>
      <bankname>Nacionalna stedionica - banka a.d.</bankname>
    </payeeaccountinfo>
    <trnuid>20171231</trnuid>
    <dtdu>2002-11-26T00:00:00</dtdu>
    <trnamt>1200.50</trnamt>
    <trnplace>online</trnplace>
    <purpose>Subvencije, regresi i premije isplata,naplata,prenos i obračun po osnovu subvencija, regresa i
premijsa</purpose>
    <purposecode>127</purposecode>
    <curdef>DIN</curdef>
    <refmodel/>
    <refnumber>1112121</refnumber>
    <payeerefmodel/>
    <payeerefnumber>10</payeerefnumber>
    <urgency>ACH</urgency>
  </pmtorder>
  <pmtorder>
    <companyinfo>
      <name>Demo Company d.o.o.</name>
      <city>Beograd</city>
    </companyinfo>
    <accountinfo>
      <acctid>160-0000000015722-52</acctid>
      <bankid>160</bankid>
      <bankname>Delta banka A.D.</bankname>
    </accountinfo>
    <payeeccompanyinfo>
      <name>Druga dirma d.o.o.</name>
      <city>Kragujevac</city>
    </payeeccompanyinfo>
    <payeeaccountinfo>
      <acctid>330-0000000001570-21</acctid>
      <bankid>330</bankid>
```

```

    <bankname>Meridian bank a.d.</bankname>
  </payeeaccountinfo>
  <trnuid>20171240</trnuid>
  <dtdu>2002-11-26T00:00:00</dtdu>
  <trnamt>23000.00</trnamt>
  <trnplace>online</trnplace>
  <purpose>Promet usluga i proizvoda</purpose>
  <purposecode>290</purposecode>
  <curdef>DIN</curdef>
  <refmodel/>
  <refnumber>221121</refnumber>
  <payeerefermodel/>
  <payeerefernumber>89291</payeerefernumber>
  <urgency>RTGS</urgency>
</pmtorder>
</pmtordererrq>

```

XML shema za validaciju naloga za prenos u platnom prometu

```

<xs:schema xmlns:xs="http://www.w3.org/2001/XMLSchema" elementFormDefault="qualified">
  <xs:element name="acctid">
    <xs:annotation>
      <xs:documentation>Broj računa u platnom prometu u formatu 3-13-2</xs:documentation>
    </xs:annotation>
    <xs:simpleType>
      <xs:restriction base="xs:string">
        <xs:pattern value="[0-9]{3}\-[0-9]{13}\-[0-9]{2}" />
      </xs:restriction>
    </xs:simpleType>
  </xs:element>
  <xs:element name="bankid" type="xs:string">
    <xs:annotation>
      <xs:documentation>Jedinstvena oznaka banke u platnom prometu</xs:documentation>
    </xs:annotation>
  </xs:element>
  <xs:element name="bankname" type="xs:string">
    <xs:annotation>
      <xs:documentation>Naziv banke</xs:documentation>
    </xs:annotation>
  </xs:element>
  <xs:element name="city">
    <xs:annotation>
      <xs:documentation>Grad</xs:documentation>
    </xs:annotation>
    <xs:simpleType>
      <xs:restriction base="xs:string">
      </xs:restriction>
    </xs:simpleType>
  </xs:element>
  <xs:element name="name" type="xs:string">
    <xs:annotation>
      <xs:documentation>Ime</xs:documentation>
    </xs:annotation>
  </xs:element>
  <xs:element name="pmtordererrq">
    <xs:annotation>
      <xs:documentation>Nalog u platnom prometu</xs:documentation>
    </xs:annotation>
    <xs:complexType>
      <xs:sequence>
        <xs:element name="pmtorder" maxOccurs="unbounded">
          <xs:complexType>
            <xs:all>
              <xs:element name="companyinfo">
                <xs:annotation>
                  <xs:documentation>Informacije o firmi</xs:documentation>
                </xs:annotation>
              </xs:element>
            </xs:all>
          </xs:complexType>
        </xs:element>
      </xs:sequence>
    </xs:complexType>
  </xs:element>

```

```

</xs:annotation>
<xs:complexType>
  <xs:sequence>
    <xs:element ref="name"/>
    <xs:element ref="city"/>
  </xs:sequence>
</xs:complexType>
</xs:element>
<xs:element name="accountinfo">
  <xs:annotation>
    <xs:documentation>Informacije o računu</xs:documentation>
  </xs:annotation>
  <xs:complexType>
    <xs:sequence>
      <xs:element ref="acctid"/>
      <xs:element ref="bankid"/>
      <xs:element ref="bankname"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
<xs:element name="payeeccompanyinfo">
  <xs:annotation>
    <xs:documentation>Informacije o drugoj strani </xs:documentation>
  </xs:annotation>
  <xs:complexType>
    <xs:sequence>
      <xs:element ref="name"/>
      <xs:element ref="city"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
<xs:element name="payeeaccountinfo">
  <xs:annotation>
    <xs:documentation>Informacije o računu druge strane</xs:documentation>
  </xs:annotation>
  <xs:complexType>
    <xs:sequence>
      <xs:element ref="acctid"/>
      <xs:element ref="bankid"/>
      <xs:element ref="bankname"/>
    </xs:sequence>
  </xs:complexType>
</xs:element>
<xs:element name="trnuid" type="xs:string">
  <xs:annotation>
    <xs:documentation>ID transakcije</xs:documentation>
  </xs:annotation>
</xs:element>
<xs:element name="dtdue" type="xs:dateTime">
  <xs:annotation>
    <xs:documentation>Datum valute</xs:documentation>
  </xs:annotation>
</xs:element>
<xs:element name="trnamt" type="xs:decimal">
  <xs:annotation>
    <xs:documentation>Iznos transakcije</xs:documentation>
  </xs:annotation>
</xs:element>
<xs:element name="trnplace" type="xs:string">
  <xs:annotation>
    <xs:documentation>Mesto izvršenaj transakcije (kanal po kome je izvršena
transakcija)</xs:documentation>
  </xs:annotation>
</xs:element>
<xs:element name="purpose" type="xs:string">
  <xs:annotation>

```

```

        <xs:documentation>Svrha placanja</xs:documentation>
      </xs:annotation>
    </xs:element>
    <xs:element name="purposecode" type="xs:short">
      <xs:annotation>
        <xs:documentation>Sifra placanja, trocifrena prema sifarniku
NBJ</xs:documentation>
      </xs:annotation>
    </xs:element>
    <xs:element name="curdef" type="xs:string">
      <xs:annotation>
        <xs:documentation>Oznaka valute prema ISO 4217</xs:documentation>
      </xs:annotation>
    </xs:element>
    <xs:element name="refnumber" type="xs:string">
      <xs:annotation>
        <xs:documentation>Poziv na broj</xs:documentation>
      </xs:annotation>
    </xs:element>
    <xs:element name="payeerefernumber" type="xs:string">
      <xs:annotation>
        <xs:documentation>Poziv na broj druge strane</xs:documentation>
      </xs:annotation>
    </xs:element>
    <xs:element name="urgency">
      <xs:annotation>
        <xs:documentation>Oznaka hitnosti</xs:documentation>
      </xs:annotation>
    <xs:simpleType>
      <xs:restriction base="xs:string">
        <xs:enumeration value="INT"/>
        <xs:enumeration value="ACH"/>
        <xs:enumeration value="RTGS"/>
      </xs:restriction>
    </xs:simpleType>
    </xs:element>
    <xs:element name="refmodel">
      <xs:annotation>
        <xs:documentation>Model poziva na broj</xs:documentation>
      </xs:annotation>
    <xs:complexType/>
    </xs:element>
    <xs:element name="payeerefermodel">
      <xs:annotation>
        <xs:documentation>Model poziva na broj druge strane</xs:documentation>
      </xs:annotation>
    <xs:complexType/>
    </xs:element>
  </xs:all>
</xs:complexType>
</xs:element>
</xs:sequence>
<xs:attribute name="count" type="xs:positiveInteger" use="optional"/>
</xs:complexType>
</xs:element>
</xs:schema>

```

Struktura XML izvoda u deviznom platnom prometu

Izvod u platnom prometu sadrži proknjižene (finalno realizovane promene) u okviru navedenog perioda, stanje računa pre i nakon tih promena i odgovarajuće dokumente.

/ stmtrs ...
 Root element info odgovora banke (statement response). Sadrži u sebi elemente zaglavlja, listu transakcija i dokumente.

/ stmtrs/ rstype (minoccurs = 1; maxoccurs = 1)
 Tip dokumenta koji je banka poslala komitentu. Izvod je označen tipom *ibank.fps.stmtrs.statement*.

/ stmtrs/ status (minoccurs = 1; maxoccurs = 1) agregat

/ stmtrs/ status/ code (minoccurs = 1; maxoccurs = 1)
 Šifra statusa odgovora banke. Ukoliko je zahtev uspešno obrađen vrednost je 0, u suprotnom vrednost odgovara kodu greške.

/ stmtrs/ status/ severity (minoccurs = 1; maxoccurs = 1)
 Tip statusa odgovora {INFO, WARNING, ERROR}.

/ stmtrs/ status/ detail (minoccurs = 1; maxoccurs = 1)
 Detalji vezani za odgovor

/ stmtrs/ curdef (minoccurs = 1; maxoccurs = 1)
 Oznaka valute.

/ stmtrs/ acctid (minoccurs = 1; maxoccurs = 1)
 Broj partije.

/ stmtrs/ glacct
 Konto

/ stmtrs/ glacctdesc
 Opis konta

/ stmtrs/ stmtno (minoccurs = 1; maxoccurs = 1)
 broj izvoda prtije u tekućoj godini.

/ stmtrs/ stmtyear
 Kalendarska godina za koju je izdat izvod

/ stmtrs/ branch
 Filijala banke koja je izdala izvod

/ stmtrs/ dateasto
 Datum knjiženja izvoda u UTC formatu: (DDDD-MM-YYYYTHH:MM:SS).

/ stmtrs/ stmbal (minoccurs = 1; maxoccurs = 1) agregat
 Knjigovodstveno stanje (balance ammount) sa kojim je zaključen prethodni izvod.

/ stmtrs/ stmbal / balamt (minoccurs = 1; maxoccurs = 1)
 Iznos. Daje se sa dva decimalna mesta.

/ stmtrs/ stmbal / balamt lcl (minoccurs = 1; maxoccurs = 1)
 Iznos u lokalnoj valuti. Daje se sa dva decimalna mesta.

/ stmtrs/ stmbal / dtasof (minoccurs = 1; maxoccurs = 1)
 Datum knjiženja (date as of) prethodnog izvoda u UTC formatu: (DDDD-MM-YYYYTHH:MM:SS).

/ stmtrs/ closing (minoccurs = 1; maxoccurs = 1) agregat
 Knjigovodstveno stanje (balance ammount) kojim je zaključen ovaj izvod.

/ stmtrs/ closing/ balamt (minoccurs = 1; maxoccurs = 1)
 Iznos se daje sa dva decimalna mesta.

/ stmtrs/ closing/ balamt lcl (minoccurs = 1; maxoccurs = 1)
 Iznos u lokalnoj valuti sa dva decimalna mesta

/ stmtrs/ trnlist (minoccurs = 1; maxoccurs = 1) agregat
 Lista transakcija (transaction list) proknjiženih u ovom izvodu.

/ stmtrs/ stmtrn (minoccurs = 1; maxoccurs = unbounded) agregat
 Transakcija u platnom prometu (statement transaction). U transakciji su prikazani detalji druge strane, dok se detalji o računu za koji se daje izvod i vlasniku računa ne nalaze u samim transakcijama.

/ stmtrs/ stmtrn/ trntype (minoccurs = 1; maxoccurs = 1)

Tip transakcije (transaction type) - vrsta instrumenta platnog prometa.
 Može da ima vrednost iz sledeceg skupa: { ibank.fps.document.internalorder (Interni nalog), ibank.fps.document.remittance (nalog za naplatu), ibank.fps.document.generalorder (opšti devizni nalog), ibank.fps.document.payment (nalog za plaćanje)}

/ stmtrs/ stmtrn/ trndsc
 Opis transakcije

/ stmtrs/ stmtrn/ fitid (minoccurs = 1; maxoccurs = 1)
 Broj za reklamaciju - (financial institution transaction id) jedinstveni identifikator transakcije (instrumenta) koga dodeljuje banka. Format se razlikuje od banke do banke, ali je vrednost jedinstvena na nivou jedne banke

/ stmtrs/ stmtrn/ documentid
 Broj dokumenta na osnovu koga je kreirana transakcija.

/ stmtrs/ stmtrn/ trnamt
 Iznos transakcije. Daje se sa dve decimalne cifre

/ stmtrs/ stmtrn/ trnamtlocal
 Iznos transakcije u lokalnoj valuti. Daje se sa dve decimalne cifre

/ stmtrs/ stmtrn/ benefit (minoccurs = 1; maxoccurs = 1)
 Oznaka smeru knjiženja, {credit, debit} (odobrenje, zaduženje)

/ stmtrs/ stmtrn/ dtposted (minoccurs = 1; maxoccurs = 1)
 Datum knjiženja (date posted) transakcije u UTC formatu (DDDD-MM-YYYYTHH:MM:SS).

/ stmtrs/ stmtrn/ dtavail (minoccurs = 1; maxoccurs = 1)
 Datum valute u UTC formatu (DDDD-MM-YYYYTHH:MM:SS).

/ stmtrs/ stmtrn/ reference

/ stmtrs/ stmtrn/ description

/ stmtrs/ documentlist ...
 Lista dokumenata na osnovu kojih su genrisane transakcije u ovom izvodu.

/ stmtrs/ documentlist/document
 Dokument deviznog platnog prometa.

/ stmtrs/ documentlist/document/doctype
 Tip dokumenta. Može da ima vrednost iz sledeceg skupa: { ibank.fps.document.internalorder (Interni nalog), ibank.fps.document.remittance (nalog za naplatu), ibank.fps.document.generalorder (opšti devizni nalog), ibank.fps.document.payment (nalog za plaćanje)}

/ stmtrs/ documentlist/document/instrument

/ stmtrs/ documentlist/document/documentid
 Identifikator dokumenta

/ stmtrs/ documentlist/document/refrencenumber
 Identifikator dokumenta na osnovu koga je ovaj genrisan

/ stmtrs/ documentlist/document/beneficiary
 Agregat koji sadrži podatke o korisniku

/ stmtrs/ documentlist/document/beneficiary/legalid
 Maticni broj korisnika

/ stmtrs/ documentlist/document/beneficiary/name
 Ime korisnika

/ stmtrs/ documentlist/document/beneficiary/address
 Agregat adrese korisnika

/ stmtrs/ documentlist/document/beneficiary/address/street
 Ulica i broj korisnika

/ stmtrs/ documentlist/document/beneficiary/address/city

Grad korisnika
/ stmtrs/ documentlist/document/beneficiary/address/zip
 Postanski broj korisnika
/ stmtrs/ documentlist/document/beneficiary/accountinfo
 Agregat koji sadrzi podatke o racunu korisnika
/ stmtrs/ documentlist/document/beneficiary/accountinfo/acctid
 Broj racuna korisnika
/ stmtrs/ documentlist/document/beneficiary/accountinfo/bankinfo
 Agregat podatak o banci za racun korisnika
/ stmtrs/ documentlist/document/beneficiary/accountinfo/bankinfo/bic
 SWIFT kod banke
/ stmtrs/ documentlist/document/beneficiary/accountinfo/bankinfo/bankid
 ID banke
/ stmtrs/ documentlist/document/beneficiary/accountinfo/bankinfo/bankname
 Naziv banke
/ stmtrs/ documentlist/document/beneficiary/accountinfo/bankinfo/legalid
 Maticni broj banke
/ stmtrs/ documentlist/document/beneficiary/accountinfo/bankinfo/address
 Agregat adrese banke
/ stmtrs/ documentlist/document/beneficiary/accountinfo/bankinfo/address/street
 Ulica i broj
/ stmtrs/ documentlist/document/beneficiary/accountinfo/bankinfo/address/city
 Grad
/ stmtrs/ documentlist/document/beneficiary/accountinfo/bankinfo/address/zip
 Postanski broj
/ stmtrs/ documentlist/document/orderingparty
 Agregat koji sadrzi podatke o nalogodavcu
/ stmtrs/ documentlist/document/ orderingparty /legalid
 Maticni broj nalogodavca
/ stmtrs/ documentlist/document/ orderingparty /name
 Ime nalogodavca
/ stmtrs/ documentlist/document/ orderingparty /address
 Agregat adrese nalogodavca
/ stmtrs/ documentlist/document/ orderingparty /address/street
 Ulica i broj nalogodavca
/ stmtrs/ documentlist/document/ orderingparty /address/city
 Grad nalogodavca
/ stmtrs/ documentlist/document/ orderingparty /address/zip
 Postanski broj nalogodavca
/ stmtrs/ documentlist/document/ orderingparty /accountinfo
 Agregat koji sadrzi podatke o racunu nalogodavca
/ stmtrs/ documentlist/document/ orderingparty /accountinfo/acctid
 Broj racuna nalogodavca
/ stmtrs/ documentlist/document/ orderingparty /accountinfo/bankinfo
 Agregat podatak o banci za racun nalogodavca
/ stmtrs/ documentlist/document/orderingparty /accountinfo/bankinfo/bic
 SWIFT kod banke
/ stmtrs/ documentlist/document/orderingparty/accountinfo/bankinfo/bankid
 ID banke
/ stmtrs/ documentlist/document/orderingparty/accountinfo/bankinfo/bankname
 Naziv banke
/ stmtrs/ documentlist/document/orderingparty/accountinfo/bankinfo/legalid
 Maticni broj banke

/ stmtrs/ documentlist/document/orderingparty/accountinfo/bankinfo/address
 Agregat adrese banke
/ stmtrs/ documentlist/document/orderingparty/accountinfo/bankinfo/address/street
 Ulica i broj adrese
/ stmtrs/ documentlist/document/orderingparty/accountinfo/bankinfo/address/city
 Grad
/ stmtrs/ documentlist/document/orderingparty/accountinfo/bankinfo/address/zip
 Postanski broj
/ stmtrs/ documentlist/document/viabank
 Agregat koji sadrzi podatke o korespodentskoj banci
/ stmtrs/ documentlist/document/viabank/bic
 SWIFT kod korespodentske banke
/ stmtrs/ documentlist/document/viabank/bankid
 ID banke
/ stmtrs/ documentlist/document/viabank/bankname
 Naziv korespodentske banke
/ stmtrs/ documentlist/document/viabank/acctid
 Racun banke nalogodavca u korespodentskoj banci
/ stmtrs/ documentlist/document/purpose
 Opis svrha placanja
/ stmtrs/ documentlist/document/purposecode
 Sifra svrhe placanja
/ stmtrs/ documentlist/document/trnamt
 Iznos placnja u naznacenoj valuti sa dve decimale.
/ stmtrs/ documentlist/document/curdef
 ISO3 kod valute
/ stmtrs/ documentlist/document/currency
 Sifra valute
/ stmtrs/ documentlist/document/trnamtlocal
 Iznos placanja u lokalnoj valuti sa dve decimale
/ stmtrs/ documentlist/document/valuedate
 Datum valute dokumenta.
/ stmtrs/ documentlist/document/bookingdate
 Datum knjizenja.
/ stmtrs/ documentlist/document/bookingplace
 Mesto knjizenja.
/ stmtrs/ documentlist/document/incharge
 Odredjuje ko snosi troskove transakcije i moguće vrednosti su {our
 (nalogodavac),ben (korisnik),sha(deljeno)}.
/ stmtrs/ documentlist/document/currencyrate
/ stmtrs/ documentlist/document/type
/ stmtrs/ documentlist/document/referee
 Agregat koji sadrzi podatke o kontaktu u banci
/ stmtrs/ documentlist/document/referee/name
 Ime i prezime osobe za kontakt
/ stmtrs/ documentlist/document/referee/phone
 Telefon osobe za kontakt
/ stmtrs/ documentlist/document/ledgeritems ...
 Agregat koji sadrzi stavke knjizenja dokumenta
/ stmtrs/ documentlist/document/item
 Jedna stavka knjizenja u dokumentu
/ stmtrs/ documentlist/document/item/id
 Redni broj stavke

/ stmtrs/ documentlist/document/item/ledgeracct
 Konto na koji se odnosi stavka
/ stmtrs/ documentlist/document/item/partyid
 Broj partije ne koji se odnosi stavka
/ stmtrs/ documentlist/document/item/partyinfo
 Naziv kompanije
/ stmtrs/ documentlist/document/item/currency
 Sifra valute
/ stmtrs/ documentlist/document/item/curdef
 ISO3 kod valute
/ stmtrs/ documentlist/document/item/amt
 Iznos
/ stmtrs/ documentlist/document/item/amtlocal
 Iznos u lokalnoj valuti
/ stmtrs/ documentlist/document/item/benfit
 Oznaka smera knjiženja, {credit, debit} (odobrenje, zaduženje)
/ stmtrs/ documentlist/document/item/bookingdate
 Datum knjiženja
/ stmtrs/ documentlist/document/item/valuedate
 Datum valute
/ stmtrs/ documentlist/document/item/legalid

/ stmtrs/ documentlist/document/item/purposeid
 Svrha knjiženja
/ stmtrs/ documentlist/document/comment
 Komentar vezan za dkument
/ stmtrs/ documentlist/document/item/stat
 Agragat koji sadrzi listu podataka za statistiku
/ stmtrs/ documentlist/document/item/stat/item
 Agregat jednog podataka za statistiku
/ stmtrs/ documentlist/document/item/stat/item/@id
 Redni broj podatka za statistiku
/ stmtrs/ documentlist/document/item/stat/item/contractno
 Broj ugovora iz kontrolnika
/ stmtrs/ documentlist/document/item/stat/item/contractyear
 Godina ugovora iz kontrolnika
/ stmtrs/ documentlist/document/item/stat/item/purposecode
 Svrha
/ stmtrs/ documentlist/document/item/stat/item/trndesc
 Opis
/ stmtrs/ documentlist/document/item/stat/item/amt
 Iznos

Primer Xml izvoda u devinom platnom prometu

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    <severity>INFO</severity>
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    <stmtno>2006007</stmtno>
    <stmtyear>2006</stmtyear>
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    <glacctdesc>Obaveze za devize iz potencijala banke prema drugim komitentima
</glacctdesc>
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  <bookingplace>Beograd</bookingplace>
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  <currencyrate/>
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    <phone>011/201-1358</phone>
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  </ledgeritems>

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        <amtlocal>270395.61</amtlocal>
        <benefit>credit</benefit>
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        <valuedate>2006-01-20T00:00:00</valuedate>
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        <purposeid/>
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        <curdef>EUR</curdef>
        <amt>3101.18</amt>
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        <benefit>debit</benefit>
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        <valuedate>2006-01-20T00:00:00</valuedate>
        <legalid/>
        <purposeid/>
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</ledgeritems>
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<stat/>
</document>
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    <refnumber>0743-0143728/JJ</refnumber>
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            <city>BEOGRAD-NOVI BEOGRAD</city>
            <zip/>
            <countryid/>
        </address>
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            <bankinfo>
                <bic/>
                <bankid/>
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                Beograd</bankname>
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                    <city>Beograd</city>
                    <zip/>
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NOVI BEOGRAD</bankname>
    <legalid/>
    <address>
      <street/>
      <city/>
      <zip/>
      <countryid>891</countryid>
    </address>
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</accountinfo>
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  <acctid/>
  <bankid>3557</bankid>
  <bankname>BANCA INTESA AD, BEOGRAD</bankname>
</viabank>
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<purposecode>340</purposecode>
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  <phone>011/201-1699</phone>
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        <bookingdate/>
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        <bookingdate/>
        <valuedate/>
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        <curdef/>
        <amt/>
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        <bookingdate/>
        <valuedate/>
        <legalid/>
        <purposeid/>
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<stat>
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        <contractno/>
        <contractyear/>
        <purposecode>340</purposecode>
        <trndesc> Sluzbena putovanja u inostranstvo</trndesc>
        <amt>355.00</amt>
    </item>
</stat>
</document>
<!-- GENERAL ORDER -->
<document>
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    <refnumber/>
    <beneficiary>
        <legalid>07759231</legalid>
        <name>8. DELTA OSIGURANJE AD - DELTA LIFE
//0051600000040</name>
        <address>
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            <city>BEOGRAD-NOVI BEOGRAD</city>

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            <bankid/>
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BEOGRAD</bankname>
            <legalid>07759231</legalid>
            <address>
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                <city>BEOGRAD-NOVI BEOGRAD</city>
                <zip/>
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            </address>
        </bankinfo>
    </accountinfo>
</beneficiary>
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    <name>9. DELTA OSIGURANJE AD - DELTA LIFE
//0051600000040</name>
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        <city>Beograd</city>
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        <bankinfo>
            <bic/>
            <bankid/>
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Beograd</bankname>
            <legalid>07759231</legalid>
            <address>
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                <city>Beograd</city>
                <zip/>
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            </address>
        </bankinfo>
    </accountinfo>
</orderingparty>
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    <acctid/>
    <bankid/>
    <bankname/>
</viabank>
<purpose>Prenos sa Life na namenski racun za obveznice</purpose>
<purposecode/>
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<bookingplace>Beograd</bookingplace>
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        <name>Zorica Curguz</name>
        <phone>011/311-1427</phone>
    </referee>
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            <partyid>0051600000040</partyid>
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LIFE</partyinfo>

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LIFE</partyinfo>

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            <purposeid>0</purposeid>
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            <branchid/>
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            <curdef/>
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            <valuedate/>
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            <purposeid/>
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  <valuedate/>
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  <bookingdate/>
  <valuedate/>
  <legalid/>
  <purposeid/>
</item>
</ledgeritems>
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<!-- Payment -->
<document>

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    <city/>
    <zip/>
    <countryid>276</countryid>
  </address>
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    <bankinfo>
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      <bankid/>
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KOELN,</bankname>
      <legalid/>
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        <zip/>
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    </bankinfo>
  </accountinfo>
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    <zip/>
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      <bankid/>
      <bankname>Delta Banka A.D.
Beograd</bankname>
      <legalid>07759231</legalid>
      <address>
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        <city>Beograd</city>
        <zip/>
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  </accountinfo>
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  <acctid>00-531-0000014.4</acctid>
  <bankid>168734</bankid>
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  <name>Snežana Pevac</name>
  <phone>011/201-1358</phone>
</referee>
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    <partyid>0051600000067</partyid>
    <partyinfo>DELTA OSIGURANJE AD</partyinfo>
    <currency/>
    <curdef/>
    <amt/>
    <amtlocal/>
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    <bookingdate/>
    <valuedate/>
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  </item>
  <item id="2">
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    <branchid>00</branchid>
    <partyid>0053100000144</partyid>
    <partyinfo>AMERICAN EXPRESS BANK GMBH</partyinfo>
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    <curdef/>
    <amt/>
    <amtlocal/>
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    <valuedate/>
    <legalid/>
    <purposeid/>
  </item>
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    <purposeid/>
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    <partyid/>
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    <amt/>

```

```

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</ledgeritems>
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        <contractyear>2006</contractyear>
        <purposecode>260</purposecode>
        <trndesc>/INV/AO-887-2005</trndesc>
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Xml sema za validaciju izvoda u deviznom platnom prometu

```

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<!--W3C Schema generated by XMLSpy v2006 sp2 U (http://www.altova.com)-->
<xs:schema xmlns:xs="http://www.w3.org/2001/XMLSchema" elementFormDefault="qualified">
    <xs:complexType name="accountinfoType">
        <xs:sequence>
            <xs:element ref="acctid"/>
            <xs:element name="bankinfo" type="bankinfoType"/>
        </xs:sequence>
    </xs:complexType>
    <xs:element name="acctid" type="xs:string"/>
    <xs:complexType name="addressType">
        <xs:sequence>
            <xs:element ref="street"/>
            <xs:element ref="city"/>
            <xs:element ref="zip"/>
            <xs:element ref="countryid"/>
        </xs:sequence>
    </xs:complexType>
    <xs:element name="amt" type="xs:decimal"/>
    <xs:element name="amtlocal" type="xs:decimal"/>
    <xs:element name="balamt">
        <xs:simpleType>
            <xs:restriction base="xs:decimal">
            </xs:restriction>
        </xs:simpleType>
    </xs:element>
    <xs:element name="balamt1cl">
        <xs:simpleType>
            <xs:restriction base="xs:decimal">
            </xs:restriction>
        </xs:simpleType>
    </xs:element>
    <xs:element name="bankid" type="xs:string"/>
    <xs:complexType name="bankinfoType">
        <xs:sequence>
            <xs:element ref="bic"/>
            <xs:element ref="bankid"/>
            <xs:element ref="bankname"/>
            <xs:element ref="legalid"/>
        </xs:sequence>
    </xs:complexType>

```

```

        <xs:element name="address" type="addressType"/>
    </xs:sequence>
</xs:complexType>
<xs:element name="bankname" type="xs:string"/>
<xs:complexType name="beneficiaryType">
    <xs:sequence>
        <xs:element ref="legalid"/>
        <xs:element ref="name"/>
        <xs:element name="address" type="addressType"/>
        <xs:element name="accountinfo" type="accountinfoType"/>
    </xs:sequence>
</xs:complexType>
<xs:element name="benefit">
    <xs:simpleType>
        <xs:restriction base="xs:string">
            <xs:enumeration value="credit"/>
            <xs:enumeration value="debit"/>
        </xs:restriction>
    </xs:simpleType>
</xs:element>
<xs:element name="bic" type="xs:string"/>
<xs:element name="bookingdate" type="xs:dateTime"/>
<xs:element name="bookingplace">
    <xs:simpleType>
        <xs:restriction base="xs:string">
        </xs:restriction>
    </xs:simpleType>
</xs:element>
<xs:element name="branch" type="xs:string"/>
<xs:element name="branchid" type="xs:byte"/>
<xs:element name="city" type="xs:string"/>
<xs:complexType name="closingType">
    <xs:sequence>
        <xs:element ref="balamt"/>
        <xs:element ref="balamtcl"/>
    </xs:sequence>
</xs:complexType>
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    <xs:simpleType>
        <xs:restriction base="xs:byte">
        </xs:restriction>
    </xs:simpleType>
</xs:element>
<xs:element name="comment" type="xs:string"/>
<xs:element name="contractno" type="xs:string"/>
<xs:element name="contractyear" type="xs:string"/>
<xs:element name="countryid" type="xs:string"/>
<xs:element name="curdef" type="xs:string"/>
<xs:element name="currency" type="xs:string"/>
<xs:element name="currencyrates" type="xs:string"/>
<xs:element name="dateasto">
    <xs:simpleType>
        <xs:restriction base="xs:dateTime">
        </xs:restriction>
    </xs:simpleType>
</xs:element>
<xs:element name="description" type="xs:string"/>
<xs:element name="detail" type="xs:string"/>
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    <xs:simpleType>
        <xs:restriction base="xs:string">
            <xs:enumeration value="ibank.fps.document.generalorder"/>
            <xs:enumeration value="ibank.fps.document.internalorder"/>
            <xs:enumeration value="ibank.fps.document.payment"/>
            <xs:enumeration value="ibank.fps.document.remittance"/>
        </xs:restriction>
    </xs:simpleType>
</xs:element>

```



```

        </xs:simpleType>
    </xs:element>
    <xs:complexType name="documentType">
        <xs:sequence>
            <xs:element ref="doctype"/>
            <xs:element ref="instrument"/>
            <xs:element ref="documentid"/>
            <xs:element ref="refnumber"/>
            <xs:element name="beneficiary" type="beneficiaryType"/>
            <xs:element name="orderingparty" type="orderingpartyType"/>
            <xs:element name="viabank" type="viabankType"/>
            <xs:element ref="purpose"/>
            <xs:element ref="purposecode"/>
            <xs:element ref="trnamt"/>
            <xs:element ref="curdef"/>
            <xs:element ref="currency"/>
            <xs:element ref="trnamtlocal"/>
            <xs:element ref="valuedate"/>
            <xs:element ref="bookingdate"/>
            <xs:element ref="bookingplace"/>
            <xs:element ref="incharge"/>
            <xs:element ref="currencyrate"/>
            <xs:element ref="type"/>
            <xs:element name="referee" type="refereeType"/>
            <xs:element name="ledgeritems" type="ledgeritemsType"/>
            <xs:element ref="comment"/>
            <xs:element name="stat" type="statType"/>
        </xs:sequence>
    </xs:complexType>
    <xs:element name="documentid">
        <xs:simpleType>
            <xs:restriction base="xs:long">
            </xs:restriction>
        </xs:simpleType>
    </xs:element>
    <xs:complexType name="documentlistType">
        <xs:sequence>
            <xs:element name="document" type="documentType"
maxOccurs="unbounded"/>
        </xs:sequence>
    </xs:complexType>
    <xs:element name="dtasof" type="xs:string"/>
    <xs:element name="dtavail">
        <xs:simpleType>
            <xs:restriction base="xs:dateTime">
            </xs:restriction>
        </xs:simpleType>
    </xs:element>
    <xs:element name="dtposted">
        <xs:simpleType>
            <xs:restriction base="xs:dateTime">
            </xs:restriction>
        </xs:simpleType>
    </xs:element>
    <xs:element name="fitid">
        <xs:simpleType>
            <xs:restriction base="xs:long">
            </xs:restriction>
        </xs:simpleType>
    </xs:element>
    <xs:element name="glacct">
        <xs:simpleType>
            <xs:restriction base="xs:string">
            </xs:restriction>
        </xs:simpleType>
    </xs:element>

```

```

<xs:element name="glacctdesc">
  <xs:simpleType>
    <xs:restriction base="xs:string">
    </xs:restriction>
  </xs:simpleType>
</xs:element>
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<xs:element name="instrument" type="xs:string"/>
<xs:complexType name="itemType">
  <xs:sequence>
    <xs:element ref="ledgeracct" minOccurs="0"/>
    <xs:element ref="branchid" minOccurs="0"/>
    <xs:element ref="partyid" minOccurs="0"/>
    <xs:element ref="partyinfo" minOccurs="0"/>
    <xs:element ref="currency" minOccurs="0"/>
    <xs:element ref="curdef" minOccurs="0"/>
    <xs:element ref="contractno" minOccurs="0"/>
    <xs:element ref="contractyear" minOccurs="0"/>
    <xs:element ref="purposecode" minOccurs="0"/>
    <xs:element ref="trndesc" minOccurs="0"/>
    <xs:element ref="amt"/>
    <xs:element ref="amtlocal" minOccurs="0"/>
    <xs:element ref="benefit" minOccurs="0"/>
    <xs:element ref="bookingdate" minOccurs="0"/>
    <xs:element ref="valuedate" minOccurs="0"/>
    <xs:element ref="legalid" minOccurs="0"/>
    <xs:element ref="purposeid" minOccurs="0"/>
  </xs:sequence>
  <xs:attribute name="id" use="required">
    <xs:simpleType>
      <xs:restriction base="xs:byte">
      </xs:restriction>
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  </xs:attribute>
</xs:complexType>
<xs:element name="ledgeracct" type="xs:string"/>
<xs:complexType name="ledgeritemsType">
  <xs:sequence>
    <xs:element name="item" type="itemType" maxOccurs="unbounded"/>
  </xs:sequence>
</xs:complexType>
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<xs:element name="name" type="xs:string"/>
<xs:complexType name="orderingpartyType">
  <xs:sequence>
    <xs:element ref="legalid"/>
    <xs:element ref="name"/>
    <xs:element name="address" type="addressType"/>
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  </xs:sequence>
</xs:complexType>
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  <xs:simpleType>
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    </xs:restriction>
  </xs:simpleType>
</xs:element>
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  <xs:simpleType>
    <xs:restriction base="xs:string">
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="purpose" type="xs:string"/>
<xs:element name="purposecode" type="xs:string"/>

```

```

<xs:element name="purposeid" type="xs:string"/>
<xs:complexType name="refereeType">
  <xs:sequence>
    <xs:element ref="name"/>
    <xs:element ref="phone"/>
  </xs:sequence>
</xs:complexType>
<xs:element name="reference" type="xs:string"/>
<xs:element name="refnumber" type="xs:string"/>
<xs:element name="rstype">
  <xs:simpleType>
    <xs:restriction base="xs:string">
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="runbalamt">
  <xs:simpleType>
    <xs:restriction base="xs:decimal">
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="runbalamtId">
  <xs:simpleType>
    <xs:restriction base="xs:decimal">
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="runningdev">
  <xs:simpleType>
    <xs:restriction base="xs:decimal">
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="runningloc">
  <xs:simpleType>
    <xs:restriction base="xs:decimal">
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="severity">
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:enumeration value="INFO"/>
      <xs:enumeration value="ERROR"/>
      <xs:enumeration value="WARNING"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:complexType name="statType">
  <xs:sequence>
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  </xs:sequence>
</xs:complexType>
<xs:complexType name="statusType">
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    <xs:element ref="severity"/>
    <xs:element ref="detail"/>
  </xs:sequence>
</xs:complexType>
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  <xs:sequence>
    <xs:element ref="balamt"/>
    <xs:element ref="balamtId"/>
    <xs:element ref="runbalamt"/>
    <xs:element ref="runbalamtId"/>
  </xs:sequence>
</xs:complexType>

```

```

        <xs:element ref="dtasof"/>
    </xs:sequence>
</xs:complexType>
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    <xs:simpleType>
        <xs:restriction base="xs:int">
        </xs:restriction>
    </xs:simpleType>
</xs:element>
<xs:element name="stmtrs">
    <xs:complexType>
        <xs:sequence>
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            <xs:element name="status" type="statusType"/>
            <xs:element name="stmbal" type="stmbalType"/>
            <xs:element name="closing" type="closingType"/>
            <xs:element ref="acctid"/>
            <xs:element ref="stmtno"/>
            <xs:element ref="stmtyear"/>
            <xs:element ref="glacct"/>
            <xs:element ref="glacctdesc"/>
            <xs:element ref="curdef"/>
            <xs:element ref="branch"/>
            <xs:element ref="datesto"/>
            <xs:element name="trnlist" type="trnlistType"/>
            <xs:element name="documentlist" type="documentlistType"/>
        </xs:sequence>
    </xs:complexType>
</xs:element>
<xs:complexType name="stmtrtnType">
    <xs:sequence>
        <xs:element ref="trntype"/>
        <xs:element ref="trndsc"/>
        <xs:element ref="fitid"/>
        <xs:element ref="documentid"/>
        <xs:element ref="trnamt"/>
        <xs:element ref="trnamtlocal"/>
        <xs:element ref="benefit"/>
        <xs:element ref="dtposted"/>
        <xs:element ref="dtavail"/>
        <xs:element ref="runningloc"/>
        <xs:element ref="runningdev"/>
        <xs:element ref="reference"/>
        <xs:element ref="description"/>
    </xs:sequence>
</xs:complexType>
<xs:element name="stmtyear">
    <xs:simpleType>
        <xs:restriction base="xs:short">
        </xs:restriction>
    </xs:simpleType>
</xs:element>
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<xs:element name="trnamt" type="xs:decimal"/>
<xs:element name="trnamtlocal" type="xs:decimal"/>
<xs:element name="trndesc">
    <xs:simpleType>
        <xs:restriction base="xs:string">
        </xs:restriction>
    </xs:simpleType>
</xs:element>
<xs:element name="trndsc" type="xs:string"/>
<xs:complexType name="trnlistType">
    <xs:sequence>
        <xs:element name="stmtrtn" type="stmtrtnType" maxOccurs="unbounded"/>
    </xs:sequence>

```

```

</xs:complexType>
<xs:element name="trntype">
  <xs:simpleType>
    <xs:restriction base="xs:string">
      <xs:enumeration value="ibank.fps.document.remittance"/>
      <xs:enumeration value="ibank.fps.document.payment"/>
      <xs:enumeration value="ibank.fps.document.internalorder"/>
      <xs:enumeration value="ibank.fps.document.generalorder"/>
    </xs:restriction>
  </xs:simpleType>
</xs:element>
<xs:element name="type" type="xs:string"/>
<xs:element name="valuedate" type="xs:dateTime"/>
<xs:complexType name="viabankType">
  <xs:sequence>
    <xs:element ref="bic"/>
    <xs:element ref="acctid"/>
    <xs:element ref="bankid"/>
    <xs:element ref="bankname"/>
  </xs:sequence>
</xs:complexType>
<xs:element name="zip" type="xs:string"/>
</xs:schema>

```

Struktura Xml naloga za placanje u devinom platnom prometu

/fppmtorderrq...

Root element zahteva za placanje u deviznom platnom prometu

/fppmtorderrq/fppmtorder (minoccurs = 1; maxoccurs = 1)

Zahtev za placanje koji se sastoji od podataka o nalogu, podataka o pokricu, podataka za statistiku

/fppmtorderrq/orderinfo

Agregat podataka o nalogu

/fppmtorderrq/orderinfo/beneficiary

Agregat podataka o korisniku

/fppmtorderrq/orderinfo/beneficiary/chgs

Oznaka nosioca troskova. Dozvoljene su sledec vrednosti (0-nalogodavac, 1 – krajnji korisnik, 2-korisnik, 3 –deljeni)

/fppmtorderrq/orderinfo/beneficiary/legalid

Maticni broj korisnika

/fppmtorderrq/orderinfo/beneficiary/name

Naziv korisnika

/fppmtorderrq/orderinfo/beneficiary/address

Agregat adrese korisnika

/fppmtorderrq/orderinfo/beneficiary/address/street

Ulica i broj korisnika

/fppmtorderrq/orderinfo/beneficiary/address/city

Mesto korisnika

/fppmtorderrq/orderinfo/beneficiary/address/zip

Postanski broj korisnika

/fppmtorderrq/orderinfo/beneficiary/address/country

Agregat drzave korisnika

/fppmtorderrq/orderinfo/beneficiary/address/country/id

Sifra drzave korisnika

/fppmtorderrq/orderinfo/beneficiary/address/country/name

Naziv drzave korisnika

/fppmtorderrq/orderinfo/beneficiary/accountinfo

Agregat podataka o racunu korisnika

/fppmtorderrq/orderinfo/beneficiary/accountinfo/acctid

Broj racuna korisnika
/fpspmtderrq/orderinfo/beneficiary/accountinfo/bankinfo
 Agregat podataka o banci u kojoj se nalazi racun korisnika
/fpspmtderrq/orderinfo/beneficiary/accountinfo/bankinfo/bic
 SWIFT kod banke
/fpspmtderrq/orderinfo/beneficiary/accountinfo/bankinfo/cod
 IBAN racuna korisnika
/fpspmtderrq/orderinfo/beneficiary/accountinfo/bankinfo/bankname
 Naziv banke korisnika
/fpspmtderrq/orderinfo/beneficiary/accountinfo/bankinfo/address
 Agregat adrese banke korisnika
/fpspmtderrq/orderinfo/beneficiary/accountinfo/bankinfo/address/street
 Ulica i broj banke korisnika
/fpspmtderrq/orderinfo/beneficiary/accountinfo/bankinfo/address/city
 Mesto banke korisnika
/fpspmtderrq/orderinfo/beneficiary/accountinfo/bankinfo/address/zip
 Postanski broj banke korisnika
/fpspmtderrq/orderinfo/beneficiary/accountinfo/bankinfo/address/country
 Agregat drzave banke korisnika
/fpspmtderrq/orderinfo/beneficiary/accountinfo/bankinfo/address/country/id
 Sifra drzave banke korisnika
/fpspmtderrq/orderinfo/beneficiary/accountinfo/bankinfo/address/country/name
 Naziv drzave banke korisnika
/fpspmtderrq/orderinfo/beneficiary/accountinfo/bankinfo/viaacctid
 Racun banke u korespodentskoj banci
/fpspmtderrq/orderinfo/beneficiary/accountinfo/bankinfo/viabank
 Agregat podataka o korespodentskoj banci
/fpspmtderrq/orderinfo/beneficiary/accountinfo/bankinfo/viabank/bic
 SWIFT kod korespodentske banke
/fpspmtderrq/orderinfo/beneficiary/accountinfo/bankinfo/viabank/bankname
 Naziv korespodentske banke
/fpspmtderrq/orderinfo/beneficiary/accountinfo/bankinfo/viabank/address
 Agregat adrese korespodentske banke
/fpspmtderrq/orderinfo/beneficiary/accountinfo/bankinfo/viabank/address/city
 Mesto korespodentske banke
/fpspmtderrq/orderinfo/beneficiary/accountinfo/bankinfo/viabank/address/street
 Ulica i broj korespodentske banke
/fpspmtderrq/orderinfo/beneficiary/accountinfo/bankinfo/viabank/address/country
 Agregat drzave korespodentske banke
/fpspmtderrq/orderinfo/beneficiary/accountinfo/bankinfo/viabank/address/country/id
 Sifra drzave korespodentske banke
/fpspmtderrq/orderinfo/beneficiary/accountinfo/bankinfo/viabank/address/country/name
 Naziv drzave korespodentske banke
/fpspmtderrq/orderinfo/orederingparty
 Agregat podataka o nalogodavcu
/fpspmtderrq/orderinfo/orederingparty/legalid
 Maticni broj nalogodavca
/fpspmtderrq/orderinfo/orederingparty/name
 Naziv nalogodavca
/fpspmtderrq/orderinfo/orederingparty/address
 Agregat adrese nalogodavca
/fpspmtderrq/orderinfo/orederingparty/address/street
 Ulica i broj nalogodavca
/fpspmtderrq/orderinfo/orederingparty/address/city

Mesto nalogodavca
/fppmtorderrq/orderinfo/orderingparty/address/zip
 Postanski broj nalogodavca
/fppmtorderrq/orderinfo/orderingparty/address/country
 Agregat drzave nalogodavca
/fppmtorderrq/orderinfo/orderingparty/address/country/id
 Sifra drzave nalogodavca
/fppmtorderrq/orderinfo/orderingparty/address/country/name
 Naziv drzave nalogodavca
/fppmtorderrq/orderinfo/orderingparty/accountinfo
 Agregat podataka o racunu nalogodavca
/fppmtorderrq/orderinfo/orderingparty/accountinfo/acctid
 Broj racuna (partija)
/fppmtorderrq/orderinfo/orderingparty /accountinfo/bankinfo
 Agregat podataka o banci u kojoj se nalazi racun nalogodavca
/fppmtorderrq/orderinfo/orderingparty /accountinfo/bankinfo/bic
 SWIFT kod banke
/fppmtorderrq/orderinfo/orderingparty /accountinfo/bankinfo/cod
 IBAN nalogodavca
/fppmtorderrq/orderinfo/orderingparty /accountinfo/bankinfo/bankname
 Naziv banke nalogodavca
/fppmtorderrq/orderinfo/orderingparty /accountinfo/bankinfo/address
 Agregat adrese banke nalogodavca
/fppmtorderrq/orderinfo/orderingparty /accountinfo/bankinfo/address/street
 Ulica i broj banke nalogodavca
/fppmtorderrq/orderinfo/orderingparty /accountinfo/bankinfo/address/city
 Mesto banke nalogodavca
/fppmtorderrq/orderinfo/orderingparty /accountinfo/bankinfo/address/zip
 Postanski broj banke nalogodavca
/fppmtorderrq/orderinfo/orderingparty /accountinfo/bankinfo/address/country
 Agregat drzave banke nalogodavca
/fppmtorderrq/orderinfo/orderingparty /accountinfo/bankinfo/address/country/id
 Sifra drzave banke nalogodavca
/fppmtorderrq/orderinfo/orderingparty /accountinfo/bankinfo/address/country/name
 Naziv drzave banke nalogodavca
/fppmtorderrq/orderinfo/trnuid
 Jedinstveni identifikator transakcije u formi GUID (primer: FFDACA5E-7528-4019-98E3-BC7C52097493)
/fppmtorderrq/orderinfo/trnamt
 Iznos transakcije izrazen sa dve decimale
/fppmtorderrq/orderinfo/curedef
 Valuta transakcije
/fppmtorderrq/orderinfo/trnamtlocal
 Iznos transakcije u loklanoj valuti izrazen sa dve decimale
/fppmtorderrq/orderinfo/valuedate
 Datum valute transakcije
/fppmtorderrq/orderinfo/submissiondate
 Datum slanja zahteva banci
/fppmtorderrq/orderinfo/swiftcopy
 Agregat podataka o kopiji SWIFT-a
/fppmtorderrq/orderinfo/swiftcopy/send
 Dostava kopije swift nalogodavcu. Moze imati sledece vrednosti {0-ne, 1-da}
/fppmtorderrq/orderinfo/swiftcopy/contactperson
 Ime i prezime osobe za kontakt za dostavu kopije SWIFT

/fppmtorderrq/orderinfo/swiftcopy/phone

Telefon osobe za kontakt za dostavu kopije SWIFT

/fppmtorderrq/orderinfo/swiftcopy/fax

Fax osobe za kontakt za dostavu kopije SWIFT

/fppmtorderrq/orderinfo/swiftcopy/email

Email adresa osobe za kontakt za dostavu kopije SWIFT

/fppmtorderrq/orderinfo/notes

Napomene vezane za nalog za placanje

/fppmtorderrq/orderinfo/stat

Agregat liste podataka za statistiku

/fppmtorderrq/orderinfo/stat/item

Agregat podatka za statistiku

/fppmtorderrq/orderinfo/stat/item/@id

Redni broj podatka za statistiku

/fppmtorderrq/orderinfo/stat/item/contractno

/fppmtorderrq/orderinfo/stat /advancedpaymentindicator

Podobna oznaka {0,1,2}

0 – Nije avansno placanje

1 – Avansno placanje do 180 dana

2 – Placanje drugom nerezidentu (Cesija)

Broj ugovora iz kontrolnika

/fppmtorderrq/orderinfo/stat/item/contractyear

Godina ugovora iz kontrolnika

/fppmtorderrq/orderinfo/stat/item/trndesc

Opis

/fppmtorderrq/orderinfo/stat/item/purposecode

Sifra svrhe

/fppmtorderrq/orderinfo/stat/item/purposedesc

Opis

/fppmtorderrq/orderinfo/stat/item/amt

Iznos

Primer Xml naloga za placanje u devinom platnom prometu

```
<fppmtorderrq>
  <fppmtorder>
    <orderinfo>
      <beneficiary>
        <chgs>3</chgs>
        <legalid>
        </legalid>
        <name>Naziv korisnika</name>
        <address>
          <street>Adresa korisnika</street>
          <city>Grad korisnika</city>
          <zip>
          </zip>
          <country>
            <id>004</id>
            <name>AVGANISTAN (AF)</name>
          </country>
        </address>
      <accountinfo>
        <acctid>123123123</acctid>
        <bankinfo>
```



```

        <bic>SWIFT</bic>
        <cod>korespodentska</cod>
        <bankid>
        </bankid>
        <bankname>Naziv banke korisnika</bankname>
        <address>
            <street>Adresa banke</street>
            <city>Grad banke</city>
            <country>
                <id>732</id>
                <name>ZAPADNA SAHARA
(EH)</name>
            </country>
        </address>
        <viaacctid>Corresponding account</viaacctid>
        <viabank>
            <bic>Swift kod kor. banke</bic>
            <cod>pojma nemam</cod>
            <bankname>Naziv kor.
banke</bankname>
            <address>
                <street>Adresa kor.
banke</street>
                <city>Grad kor. banke</city>
                <country>
                    <id>396</id>
                    <name>DŽONSTON
OSTRVO (JT)</name>
                </country>
            </address>
        </viabank>
    </bankinfo>
</accountinfo>
</beneficiary>
<orderingparty>
    <legalid>07432461</legalid>
    <name>Pexim SC</name>
    <address>
        <street>Palmira Toljatija 5</street>
        <city>Novi Beograd</city>
        <zip>
        </zip>
        <country>
            <id>
            </id>
            <name>
            </name>
        </country>
    </address>
    <accountinfo>
        <acctid>330-0470500429700-46</acctid>
        <bankinfo>
            <bic>MEBACS22</bic>
            <bankid>meridian.bank@ibank</bankid>
            <bankname>CA Meridian Bank</bankname>
            <address>
                <street>Futoski put 42a</street>
                <city>Novi Sad</city>
                <country>
                    <id>891</id>
                    <name>SRBIJA I CRNA
GORa</name>
                </country>
            </address>
        </bankinfo>
    </accountinfo>

```

```

</orderingparty>
<trnuid>FFDACA5E-7528-4019-98E3-BC7C52097493</trnuid>
<instrument>0</instrument>
<trnamt>1</trnamt>
<curdef>EUR</curdef>
<trnamtlocal>0</trnamtlocal>
<valuedate>19-06-2006</valuedate>
<submissiondate>19-06-2006</submissiondate>
<swiftcopy send="0">
  <contactperson>
  </contactperson>
  <phone>
  </phone>
  <fax>
  </fax>
  <email>
  </email>
</swiftcopy>
<notes>
</notes>
</orderinfo>
<documents>
  <item id="1">
    <doctype/>
    <refnumber/>
    <count/>
    <description/>
  </item>
</documents>
<cover>
  <item id="1">
    <glacctid>
    </glacctid>
    <curdef>
    </curdef>
    <amt>
    </amt>
    <convertedamt>
    </convertedamt>
    <description>opis</description>
  </item>
</cover>
<stat>
  <item id="1">
    <contractno>2</contractno>
    <contractyear>2005</contractyear>
    <trndesc>detalji podatka za statistiku</trndesc>
    <purposecode>116</purposecode>
    <purposedesc>Poslovi posredovanja-placanja</purposedesc>
    <amt>1.00</amt>
  </item>
  <loanid>1</loanid>
  <loanyear>2004</loanyear>
  <advancedpaymentindicator>2</ advancedpaymentindicator>
</stat>
</fspmtorder>
</fspmtorderrq>

```

Sema za validaciju naloga za plaćanje u deviznom platnom prometu

```

<?xml version="1.0" encoding="UTF-8" standalone="yes"?>
<!--W3C Schema generated by XMLSpy v2006 sp2 U (http://www.altova.com)-->
<xs:schema xmlns:xs="http://www.w3.org/2001/XMLSchema" elementFormDefault="qualified">
  <xs:complexType name="accountinfoType">

```

```

        <xs:sequence>
            <xs:element ref="acctid"/>
            <xs:element name="bankinfo" type="bankinfoType"/>
        </xs:sequence>
    </xs:complexType>
    <xs:element name="acctid">
        <xs:simpleType>
            <xs:restriction base="xs:string">
            </xs:restriction>
        </xs:simpleType>
    </xs:element>
    <xs:complexType name="addressType">
        <xs:sequence>
            <xs:element ref="street"/>
            <xs:element ref="city"/>
            <xs:element ref="zip" minOccurs="0"/>
            <xs:element name="country" type="countryType"/>
        </xs:sequence>
    </xs:complexType>
    <xs:element name="amt" type="xs:string"/>
    <xs:element name="bankid" type="xs:string"/>
    <xs:complexType name="bankinfoType">
        <xs:sequence>
            <xs:element ref="bic"/>
            <xs:element ref="cod" minOccurs="0"/>
            <xs:element ref="bankid"/>
            <xs:element ref="bankname"/>
            <xs:element name="address" type="addressType"/>
            <xs:element ref="viaacctid" minOccurs="0"/>
            <xs:element name="viabank" type="viabankType" minOccurs="0"/>
        </xs:sequence>
    </xs:complexType>
    <xs:element name="bankname">
        <xs:simpleType>
            <xs:restriction base="xs:string">
            </xs:restriction>
        </xs:simpleType>
    </xs:element>
    <xs:complexType name="beneficiaryType">
        <xs:sequence>
            <xs:element ref="chgs"/>
            <xs:element ref="legalid"/>
            <xs:element ref="name"/>
            <xs:element name="address" type="addressType"/>
            <xs:element name="accountinfo" type="accountinfoType"/>
        </xs:sequence>
    </xs:complexType>
    <xs:element name="bic">
        <xs:simpleType>
            <xs:restriction base="xs:string">
            </xs:restriction>
        </xs:simpleType>
    </xs:element>
    <xs:element name="chgs">
        <xs:simpleType>
            <xs:restriction base="xs:byte">
                <xs:enumeration value="0"/>
                <xs:enumeration value="1"/>
                <xs:enumeration value="2"/>
                <xs:enumeration value="3"/>
            </xs:restriction>
        </xs:simpleType>
    </xs:element>
    <xs:element name="city">
        <xs:simpleType>
            <xs:restriction base="xs:string">

```

```

        </xs:restriction>
    </xs:simpleType>
</xs:element>
<xs:element name="cod">
    <xs:simpleType>
        <xs:restriction base="xs:string">
        </xs:restriction>
    </xs:simpleType>
</xs:element>
<xs:element name="contactperson" type="xs:string"/>
<xs:element name="contractno">
    <xs:simpleType>
        <xs:restriction base="xs:byte">
        </xs:restriction>
    </xs:simpleType>
</xs:element>
<xs:element name="contractyear">
    <xs:simpleType>
        <xs:restriction base="xs:short">
        </xs:restriction>
    </xs:simpleType>
</xs:element>
<xs:element name="convertedamt" type="xs:string"/>
<xs:element name="count" type="xs:string"/>
<xs:complexType name="countryType">
    <xs:sequence>
        <xs:element ref="id"/>
        <xs:element ref="name"/>
    </xs:sequence>
</xs:complexType>
<xs:complexType name="coverType">
    <xs:sequence>
        <xs:element name="item" type="itemType"/>
    </xs:sequence>
</xs:complexType>
<xs:element name="curdef" type="xs:string"/>
<xs:element name="description" type="xs:string"/>
<xs:element name="doctype" type="xs:string"/>
<xs:complexType name="documentsType">
    <xs:sequence>
        <xs:element name="item" type="itemType"/>
    </xs:sequence>
</xs:complexType>
<xs:element name="email" type="xs:string"/>
<xs:element name="fax" type="xs:string"/>
<xs:complexType name="fspmtorderType">
    <xs:sequence>
        <xs:element name="orderinfo" type="orderinfoType"/>
        <xs:element name="documents" type="documentsType"/>
        <xs:element name="cover" type="coverType"/>
        <xs:element name="stat" type="statType"/>
    </xs:sequence>
</xs:complexType>
<xs:element name="fspmtorderrq">
    <xs:complexType>
        <xs:sequence>
            <xs:element name="fspmtorder" type="fspmtorderType"/>
        </xs:sequence>
    </xs:complexType>
</xs:element>
<xs:element name="glacctid" type="xs:string"/>
<xs:element name="id" type="xs:short"/>
<xs:element name="instrument">
    <xs:simpleType>
        <xs:restriction base="xs:byte">
        </xs:restriction>
    </xs:simpleType>
</xs:element>

```

```

        </xs:simpleType>
    </xs:element>
    <xs:complexType name="itemType">
        <xs:sequence>
            <xs:element ref="doctype" minOccurs="0"/>
            <xs:element ref="refnumber" minOccurs="0"/>
            <xs:element ref="count" minOccurs="0"/>
            <xs:element ref="glacctid" minOccurs="0"/>
            <xs:element ref="curdef" minOccurs="0"/>
            <xs:element ref="contractno" minOccurs="0"/>
            <xs:element ref="contractyear" minOccurs="0"/>
            <xs:element ref="trndesc" minOccurs="0"/>
            <xs:element ref="purposecode" minOccurs="0"/>
            <xs:element ref="purposedesc" minOccurs="0"/>
            <xs:element ref="amt" minOccurs="0"/>
            <xs:element ref="convertedamt" minOccurs="0"/>
            <xs:element ref="description" minOccurs="0"/>
        </xs:sequence>
        <xs:attribute name="id" use="required">
            <xs:simpleType>
                <xs:restriction base="xs:byte">
                </xs:restriction>
            </xs:simpleType>
        </xs:attribute>
    </xs:complexType>
    <xs:element name="legalid" type="xs:string"/>
    <xs:element name="loanid">
        <xs:simpleType>
            <xs:restriction base="xs:byte">
            </xs:restriction>
        </xs:simpleType>
    </xs:element>
    <xs:element name="loanyear">
        <xs:simpleType>
            <xs:restriction base="xs:short">
            </xs:restriction>
        </xs:simpleType>
    </xs:element>
    <xs:element name="advancedpaymentindicator">
        <xs:simpleType>
            <xs:restriction base="xs:short">
            </xs:restriction>
        </xs:simpleType>
    </xs:element>
    <xs:element name="name" type="xs:string"/>
    <xs:element name="notes" type="xs:string"/>
    <xs:complexType name="orderinfoType">
        <xs:sequence>
            <xs:element name="beneficiary" type="beneficiaryType"/>
            <xs:element name="orderingparty" type="orderingpartyType"/>
            <xs:element ref="trnuid"/>
            <xs:element ref="instrument"/>
            <xs:element ref="trnamt"/>
            <xs:element ref="curdef"/>
            <xs:element ref="trnamtlocal"/>
            <xs:element ref="valuedate"/>
            <xs:element ref="submissiondate"/>
            <xs:element name="swiftcopy" type="swiftcopyType"/>
            <xs:element ref="notes"/>
        </xs:sequence>
    </xs:complexType>
    <xs:complexType name="orderingpartyType">
        <xs:sequence>
            <xs:element ref="legalid"/>
            <xs:element ref="name"/>
            <xs:element name="address" type="addressType"/>

```

```

        <xs:element name="accountinfo" type="accountinfoType"/>
    </xs:sequence>
</xs:complexType>
<xs:element name="phone" type="xs:string"/>
<xs:element name="purposecode">
    <xs:simpleType>
        <xs:restriction base="xs:byte">
        </xs:restriction>
    </xs:simpleType>
</xs:element>
<xs:element name="purposedesc">
    <xs:simpleType>
        <xs:restriction base="xs:string">
        </xs:restriction>
    </xs:simpleType>
</xs:element>
<xs:complexType name="refnumber" type="xs:string"/>
<xs:complexType name="statType">
    <xs:sequence>
        <xs:element name="item" type="itemType"/>
        <xs:element ref="loanid"/>
        <xs:element ref="loanyear"/>
    </xs:sequence>
</xs:complexType>
<xs:element name="street">
    <xs:simpleType>
        <xs:restriction base="xs:string">
        </xs:restriction>
    </xs:simpleType>
</xs:element>
<xs:element name="submissiondate">
    <xs:simpleType>
        <xs:restriction base="xs:string">
        </xs:restriction>
    </xs:simpleType>
</xs:element>
<xs:complexType name="swiftcopyType">
    <xs:sequence>
        <xs:element ref="contactperson"/>
        <xs:element ref="phone"/>
        <xs:element ref="fax"/>
        <xs:element ref="email"/>
    </xs:sequence>
    <xs:attribute name="send" use="required">
        <xs:simpleType>
            <xs:restriction base="xs:byte">
                <xs:enumeration value="0"/>
                <xs:enumeration value="1"/>
            </xs:restriction>
        </xs:simpleType>
    </xs:attribute>
</xs:complexType>
<xs:element name="trnamt">
    <xs:simpleType>
        <xs:restriction base="xs:byte">
        </xs:restriction>
    </xs:simpleType>
</xs:element>
<xs:element name="trnamtlocal">
    <xs:simpleType>
        <xs:restriction base="xs:byte">
        </xs:restriction>
    </xs:simpleType>
</xs:element>
<xs:element name="trndesc">
    <xs:simpleType>

```

```

        <xs:restriction base="xs:string">
        </xs:restriction>
    </xs:simpleType>
</xs:element>
<xs:element name="trnuid">
    <xs:simpleType>
        <xs:restriction base="xs:string">
        </xs:restriction>
    </xs:simpleType>
</xs:element>
<xs:element name="valuedate">
    <xs:simpleType>
        <xs:restriction base="xs:string">
        </xs:restriction>
    </xs:simpleType>
</xs:element>
<xs:element name="viaacctid">
    <xs:simpleType>
        <xs:restriction base="xs:string">
        </xs:restriction>
    </xs:simpleType>
</xs:element>
<xs:complexType name="viabankType">
    <xs:sequence>
        <xs:element ref="bic"/>
        <xs:element ref="cod"/>
        <xs:element ref="bankname"/>
        <xs:element name="address" type="addressType"/>
    </xs:sequence>
</xs:complexType>
<xs:element name="zip" type="xs:string"/>
</xs:schema>

```

TXT SPECIFIKACIJA

Nalozi

- podaci su u ASCII (txt) DOS formatu
- slogovi su dužine 180 karaktera
- podaci se sadrže od dva tipa slogova:
 - Vodeći slog, jedan za svaki paket podataka, tip - 9
 - Detaljni, za svaki nalog, tip - 1

VODEĆI SLOG NALOGA

OD	DO	DUZ	TIP	OPIS	KOMENTAR
1	18	18	N	RACUN NALOGODAVCA	
19	53	35	A	NAZIV NALOGODAVCA	
54	73	20	A	MESTO NALOGODAVCA	
74	88	15	N	UKUPAN IZNOS	13 CELIH, 2 DEC. BEZ SEPARATORA
89	93	5	N	BROJ NALOGA	

94	96	3	A	SLOVNA ŠIFRA VALUTE	DINAR = YUM
97	123	27	A	KONTAKT OSOBA	IME I PREZIME ILI RAD.MESTO
124	134	11	A	TELEFON 1	
135	145	11	A	TELEFON 2	
146	156	11	A	FAX	
157	178	22	A	E-MAIL ADRESA	
179	179	1	N	POREKLO	SADRŽAJ 3
180	180	1	N	TIP SLOGA	SADRŽAJ 9

DETALJAN SLOG NALOGA

OD	DO	DUŽ	TIP	OPIS	KOMENTAR
1	18	18	N	RACUN PRIMAOCA	
19	53	35	A	NAZIV PRIMAOCA	
54	73	20	A	MESTO PRIMAOCA	
74	74	1	A	NAČIN IZVRŠENJA	H – HITNO, ' ' – OBIČNO
75	76	2	N,A	MODEL POZIVA NA ZADUŽENJA	ZAKON JOŠ DOZVOLJAVA PRAZNO
77	96	20	N,A	POZIV NA BROJ ZADUŽENJA	ZAKON JOŠ DOZVOLJAVA PRAZNO
97	99	3	N	ŠIFRA PLAĆANJA	
100	134	35	A	SVRHA DOZNAKE	
135	147	13	N	IZNOS	11 CELIH , 2 DEC. BEZ SEPARATORA
148	149	2	N,A	MODEL POZIVA NA BROJ ODOBRENJA	ZAKON JOŠ DOZVOLJAVA PRAZNO
150	169	20	N,A	POZIV NA BROJ ODOBRENJA	ZAKON JOŠ DOZVOLJAVA PRAZNO
170	177	8	N	DATUM VALUTE	DDMMGGGG
178	178	1	A	PRAZNO	
179	179	1	N	POREKLO	SADRŽAJ 3
180	180	1	N	TIP SLOGA	SADRŽAJ 1

Izvodi

- Podaci su u ASCII (txt) formatu
- slogovi su dužine 180 karaktera
- podaci se sadrže od dva tipa slogova:
 - Vodeći slog, jedan za svaki paket podataka, tip - 9
 - Detaljni, za svaki nalog, tip - 1

VODEĆI SLOG IZVODA

OD	DO	DUŽ	TIP	OPIS	KOMENTAR
1	8	8	N	DATUM IZRADE IZVODA	DDMMGGGG
9	12	4	N	VREME IZRADE IZVODA	HHMM
13	30	18	N	RACUN	
31	33	3	A	OZNAKA VALUTE	
34	51	18	N	STARI SALDO	15 CELIH, 2 DECIMALNA,

					ZNAK
52	69	18	N	DNEVNI PROMET DUGUJE	15 CELIH, 2 DECIMALNA, ZNAK
70	87	18	N	DNEVNI PROMET POTRAZUJE	15 CELIH, 2 DECIMALNA, ZNAK
88	105	18	N	NOVI SALDO	15 CELIH, 2 DECIMALNA, ZNAK
106	141	36	A	PRAZNO	
142	147	6	N	OJ BANKE	
148	150	3	N	REDNI BROJ IZVODA	
151	185	35	A	NAZIV RACUNA	
186	205	20	A	MESTO	
206	214	9	N	PORESKI BROJ	
215	219	5	A	PRAZNO	' '
220	220	1	N	TIP SLOGA	1

DETALJAN SLOG IZVODA

OD	DO	DUŽ	TIP	OPIS	FORMAT
1	18	18	N	RACUN	
19	53	35	A	NAZIV PRIMAoca	
54	73	20	A	MESTO PRIMAoca	
74	74	1	A	NACIN IZVRSENJA	'H' ILI ' '
75	76	2	A,N	MODEL ZADUZENJA	
77	96	20	A,N	POZIV NA BROJ ZADUZENJA	
97	99	3	N	SIFRA PLACANJA	
100	134	35	A	SVRHA PLACANJA	
135	147	13	N	IZNOS	11 CELIH, 2 DECIMALNA
148	148	1	A	DUGUJE/POTRAZUJE	'D' ILI 'P'
149	166	18	N	BROJ RACUNA PRIMAoca	
167	168	2	N,A	MODEL POZIVA NA BROJ	
169	188	20	N,A	POZIV NA BROJ	
189	196	8	N	DATUM VALUTE	
197	200	4	N	VREME IZVRSENJA NALOGA	HHMM
201	214	14	N	REKLAMACIJA 1	
215	215	1	N	REKLAMACIJA 2	
216	219	4	A	PRAZNO	' '
220	220	1	N	TIP SLOGA	2

Sort detaljnih slogova je

- duguje / potražuje
- šifra plaćanja

EXCEL SPECIFIKACIJA

Nalozi

Redni broj kolone	Naziv	TIP	DUŽ	Primer podataka	*
1	Type	A	50	ibank.payment.pp3	Y
2	ID	A	50		N
3	Date due	D		2003-10-03T00:00:00.000	Y
4	Urgency	A	4	Jedna od vrednosti ACH,RTGS,INT	Y
5	Company name	A	50	Pexim	N
6	Company city	A	50	Novi Beograd	N
7	Account ID	A	50	210-0000000003484-43	Y
8	Account Bank ID	A	50	continental.bank@ibank	N
9	Account bank name	A	50	Continental Banka	N
10	Reference model	A	2	97	O
11	Reference number	A	30		O
12	Other compny name	A	50	Other Company	Y
13	Other company city	A	50	Beograd	Y
14	Other acccount ID	A	20	210-000000001111-44	Y
15	Other acccount bank ID	A	20	continental.bank@ibank	N
16	Other acccount bank name	A	50	Continental Banka	N
17	Other reference model	A	2	21	O
18	Other reference number	A	30		O
19	Amount	N	20	23,145.50	Y
20	Currency	A	3	DIN	Y
21	Purpose description	A	200	Promet robe i usluga - finalna potrosnja	Y
22	Purpose code	A	3	321	Y

* Popunjavanje prilikom importa (**Y**-Obavezno, **N**-Ne popunjava se, **O** – Opciono)

Izvodi

VODEĆI SLOG IZVODA (REDOVI 1-3)

Redni broj kolone	Naziv	Tip	DUŽ	Primer podataka
1	Broj računa	A	50	210-0000000001111-11
2	Broj izvoda	A	50	11
3	Datum knjiženja	D		22.09.2003.
4	Početno stanje	N		6198,05
4,5	Ukupan promet	AGR		
4	Duguje	N		1,21
6	Potražuje	N		1,21
7	Novo stanje	N		6198,05

8	Broj naloga	N		2
9	Rezervisana sredstva za porez na finansijske transakcije	N		0

DETALJAN SLOG IZVODA (REDOVI 4-n)

Redni broj kolone	Naziv	Tip	DUŽ	Primer podataka
1	Redni broj	N	N	1,2,3...
2	Vrsta promene	A	50	ibank.payment.pp3
3..5	Podaci o dužniku (poveriocu)	AGR		
3	Naziv	A	50	Pexim SC, PALMIRA TOLJATIJA 5/ 5, Novi Beograd
4	Broj računa	A	50	210-0000004020340-55
5	Banka	A	50	Continental Banka
6,7	Iznos promene	AGR		
6	Duguje	N		1,21
7	Potražuje	N		0,00
8	Šifra plaćanja	A	3	321
9	Svrha plaćanja	A	200	Promet robe i usluga - finalna potrošnja
10	Poziv na broj dužnika i poverioca	A	100	(97)(321231)
11	Broj za reklamaciju	A	30	87000028762301

SAP SPECIFIKACIJA

Nalozi

- podaci su u ASCII (txt) DOS formatu
- slogovi su dužine 180 karaktera
- podaci se sadrže od tri tipa slogova:
 - Vodeći slog, jedan za svaki paket podataka;
 - Drugi slog, jedan za svaki paket podataka;
 - Detaljni, za svaki nalog.

VODEĆI SLOG NALOGA

OD	DO	DUZ	TIP	OPIS	KOMENTAR
1	18	18	N	RACUN NALOGODAVCA	
19	53	35	A	NAZIV NALOGODAVCA	
54	63	10	A	MESTO NALOGODAVCA	
64	167	104	A	BLANKO	
168	180	13	N	MULTI E-BANKO	Konstanta

DRUGI SLOG NALOGA

OD	DO	DUZ	TIP	OPIS	KOMENTAR
1	18	18	N	RACUN NALOGODAVCA	
19	53	35	A	NAZIV NALOGODAVCA	
54	63	10	A	MESTO NALOGODAVCA	
64	78	15	N	UKUPAN IZNOS	13 CELIH, 2 DEC. BEZ SEPARATORA
79	83	5	N	BROJ NALOGA	
84	179	96	A	BLANKO	
180	180	1	N	TIP SLOGA	SADRŽAJ 9

DETALJAN SLOG NALOGA

OD	DO	DUZ	TIP	OPIS	KOMENTAR
1	18	18	N	RACUN PRIMAOCA	
19	53	35	A	NAZIV PRIMAOCA	
54	63	10	A	MESTO PRIMAOCA	
64	64	1	A	0	
65	66	2	N,A	MODEL POZIVA NA ZADUŽENJA	
67	88	22	N,A	POZIV NA BROJ ZADUŽENJA	
89	124	36	A	SVRHA DOZNAKE	
125	129	5	N	00000	KONSTANTNA VREDNOST
130	130	1	A	BLANKO	
131	133	3	N	ŠIFRA PLAĆANJA	

134	135	2	A	BLANKO	
136	148	13	N	IZNOS	11 CELIH, 2 DECIMALNA
149	150	2	N,A	MODEL POZ NA BROJ ODOBRENJA	
151	172	22	N,A	POZIV NA BROJ ODOBRENJA	ZAKON JOŠ DOZVOLJAVA PRAZNO
173	178	6	N	DATUM VALUTE	DDMMGG
179	179	1	N	POREKLO	SADRŽAJ 3
180	180	1	N	TIP SLOGA	SADRŽAJ 1

Izvodi

Postoje 2 tipa izvoda za SAP format koji se eksportuju

1. Običan SAP format – (izlaz su 2 fajla : Ime_fajla.txt i ime_fajla_cov.txt)
2. SWIFT SAP format – izlaz je jedan fajl: ime_fajla_swift.txt

Konfiguracija SAP Plugina

U zavistnosti od podešavanja u konfiguracionom fajlu **settings.ini** (koji se po podrazumevanoj lokaciji nalazi u C:\Program Files\Common Files\FX Client\Plugins folderu) eksportuju se određeni formati na sledeći način:

- export_type=1
 - o eksportuju se oba formata (običan i SWIFT SAP format), ukupno 3 fajla
- export_type=2
 - o eksportuje se samo SWIFT format – ukupno 1 fajl
- export_type=3
 - o eksportuje se samo obican SAP format – ukupno 2 fajla

swiftcode u ini fajlu označava swift kod koji će se koristiti u eksportovanom fajlu kod SWIFT formata.

detail_subfiled_marker je znak koji se koristi u SWIFT formatu na početku svakog reda (podrazumevana vredost je „?”

Običan SAP Format

Zbirni red

Eksportuje se u fajl ime_fajla_cov.txt

OD	DO	DUZ	TIP	OPIS	KOMENTAR
1	2	2	N	Oznaka	oznaka stavke (01-stanje)
3	20	18		racun	
21	28	8		Datum knjzenja prethodnog izvoda	DDMMGGGG
29	36	8		Datum knjizenja ovog izvoda	DDMMGGGG
37	54	18		stari saldo	

55	60	6		Broj naloga duguje	
61	78	18		dnevni promet duguje	
79	84	6		broj naloga potrazuje	
85	102	18		dnevni promet potrazuje	
103	120	18		novi saldo	
121	126	6		broj naloga na cekanju	
127	144	18		iznos naloga na cekanju	
145	147	3		Redni broj izvoda	

Redovi promena

Ekostporuju se u fajl ime_fajla.txt

OD	DO	DUZ	TIP	OPIS	KOMENTAR
1	17	18		broj racuna primaoca	
19	19	2		benefit	
21	28	8		Datum obrade	dd.mm.gg
29	30	2		prazno	
31	65	35		Naziv kompanije	
66	66	1		prazno	
67	72	6		Datum valute	ddmmgg
73	90	18		Racun	
91	105	15		iznos	
106	106	1		prazno	
107	109	3		Sifra placanja	
110	111	2		prazno	
112	113	2		Model poziva na broj odobrenja	
114	135	22		Poziv na broj odobrenja	
136	137	2		Model poziva na broj zaduženja	
138	159	22		Poziv na broj zaduženja	
160	195	36		Opis svrhe placanja	
196	205	10		Mesto druge strane u transakciji	
206	240	35		Naziv druge strane u transakciji	
241	262	22		Broj za reklamaciju	
263	280	18		prazno	

SWIFT SAP Format

Sledeća polja predstavljaju podatke o izvodu:

20: jedinstveni identifikator

25: račun u formatu XXX/XXXXXXXXXXXXXXXXXX

28C: broj izvoda u formatu N/1 , gde je N broj izvoda

60F: Prethodno Stanje (C – kredit, D –debit), Datum (u format ddmmgg), oznaka valute, stanje sa 2 decimale (primer ovog reda: 60F:C150109RSD5569,36)

Sledeći podaci opisuju promene na izvodu. Za svaku promenu se generiše sledeći niz podataka:

:86: šifra plaćanja
20 svrha plaćanja
21SIF- šifra plaćanja
22PBZ poziv na broj zaduženja
22PBO poziv na broj odobrenja
30 račun primaoca – pošiljaoca
31 račun primaoca – pošiljaoca
32 naziv primaoca – pošiljaoca
33 mesto primaoca – pošiljaoca

Poslednji red predstavlja podatak o trenutnom stanju:

:62F: Trenutno Stanje (C – kredit, D –debit), Datum (u format ddmmgg), oznaka valute, stanje sa 2 decimale (primer ovog reda: 62F:C090115RSD5568,26)