# XML Schema Documentation

### **Table of Contents**

- Schema Document Properties
- Global Definitions
  - o Simple Type: BECountryCode
  - o Simple Type: CountryCode
  - o Simple Type: CountryExMSCode
  - o Simple Type: CurrencyCode
  - o Simple Type: **DECountryCode**
  - o Simple Type: EULanguageCode
  - o Simple Type: MSCountryCode
  - Simple Type: MSCountryCodeExclBE
  - o Simple Type: MSCurrencyCode

top

## **Schema Document Properties**

<u>Target Namespace</u> http://www.minfin.fgov.be/lsoTypes

Version 1.0 Language en

**Element and Attribute** 

Namespaces

Global element and attribute declarations belong to this schema's target

namespace.

• By default, local element declarations belong to this schema's target

namespace.

• By default, local attribute declarations have no namespace.

**Documentation** === HISTORY=== v1. Initial version Content: country codes, currencies and

languages

### **Declared Namespaces**

Prefix	Namespace
Default namespace	http://www.minfin.fgov.be/lsoTypes
xml	http://www.w3.org/XML/1998/namespace
XS	http://www.w3.org/2001/XMLSchema

### **Schema Component Representation**

<u>top</u>

# **Global Definitions**

# Simple Type: BECountryCode

Super-types: xs:string < BECountryCode (by restriction)

Sub-types: None

Name BECountryCode

Content

• Base XSD Type: string

• value comes from list: {'BE'}

#### **Schema Component Representation**

top

### Simple Type: CountryCode

Super-types: None
Sub-types: None

Name CountryCode

Content

- Union of following types:
  - MSCountryCode
  - CountryExMSCode

### **Schema Component Representation**

top

### Simple Type: CountryExMSCode

```
    Super-types:
    xs:string < CountryExMSCode (by restriction)</th>

    Sub-types:
    None
```

Name CountryExMSCode

Content

- · Base XSD Type: string
- value comes from list:

{'AF'|'AX'|'AL'|'DZ'|'AS'|'AD'|'AO'|'AI'|'AQ'|'AG'|'AR'|'AM'|'AW'|'AU'|'AZ'|'BS'|'BH'|'BD'|'BB'|'BY'|'BZ'|'BJ'|'BM'|'BT'|

**Documentation** 

The appropriate country code from the ISO 3166 two-byte alpha version for the state in which the party concerned is a re CAMBODIA - CM -- CAMEROON - CA -- CANADA - CV -- CAPE VERDE - KY -- CAYMAN ISLANDS - CF -- CENTRAL A GERMANY - GH -- GHANA - GI -- GIBRALTAR - GR -- GREECE - GL -- GREENLAND - GD -- GRENADA - GP -- GUAD LITHUANIA - LU -- LUXEMBOURG - MO -- MACAO - MK -- MACEDONIA, THE FORMER YUGOSLAV REPUBLIC OF -PG -- PAPUA NEW GUINEA - PY -- PARAGUAY - PE -- PERU - PH -- PHILIPPINES - PN -- PITCAIRN - PL -- POLAND - SWITZERLAND - SY -- SYRIAN ARAB REPUBLIC - TW -- TAIWAN, PROVINCE OF CHINA - TJ -- TAJIKISTAN - TZ -- T

## **Schema Component Representation**

```
<xs:simpleType name="CountryExMSCode">
  <xs:restriction base="xs:string">
    <xs:enumeration value="AF"/>
    <xs:enumeration value="AX"/>
    <xs:enumeration value="AL"/>
    <xs:enumeration value="DZ"/>
    <xs:enumeration value="AS"/>
    <xs:enumeration value="AD"/>
    <xs:enumeration value="AO"/>
    <xs:enumeration value="AI"/>
    <xs:enumeration value="AQ"/>
    <xs:enumeration value="AG"/>
    <xs:enumeration value="AR"/>
    <xs:enumeration value="AM"/>
    <xs:enumeration value="AW"/>
    <xs:enumeration value="AU"/>
    <xs:enumeration value="AZ"/>
    <xs:enumeration value="BS"/>
    <xs:enumeration value="BH"/>
    <xs:enumeration value="BD"/>
    <xs:enumeration value="BB"/>
```

```
<xs:enumeration value="BY"/>
<xs:enumeration value="BZ"/>
<xs:enumeration value="BJ"/>
<xs:enumeration value="BM"/>
<xs:enumeration value="BT"/>
<xs:enumeration value="BO"/>
<xs:enumeration value="BA"/>
<xs:enumeration value="BW"/>
<xs:enumeration value="BV"/>
<xs:enumeration value="BR"/>
<xs:enumeration value="IO"/>
<xs:enumeration value="BN"/>
<xs:enumeration value="BF"/>
<xs:enumeration value="BI"/>
<xs:enumeration value="KH"/>
<xs:enumeration value="CM"/>
<xs:enumeration value="CA"/>
<xs:enumeration value="CV"/>
<xs:enumeration value="KY"/>
<xs:enumeration value="CF"/>
<xs:enumeration value="TD"/>
<xs:enumeration value="CL"/>
<xs:enumeration value="CN"/>
<xs:enumeration value="CX"/>
<xs:enumeration value="CC"/>
<xs:enumeration value="CO"/>
<xs:enumeration value="KM"/>
<xs:enumeration value="CG"/>
<xs:enumeration value="CD"/>
<xs:enumeration value="CK"/>
<xs:enumeration value="CR"/>
<xs:enumeration value="CI"/>
<xs:enumeration value="HR"/>
<xs:enumeration value="CU"/>
<xs:enumeration value="DJ"/>
<xs:enumeration value="DM"/>
<xs:enumeration value="DO"/>
<xs:enumeration value="EC"/>
<xs:enumeration value="EG"/>
<xs:enumeration value="SV"/>
<xs:enumeration value="GQ"/>
<xs:enumeration value="ER"/>
<xs:enumeration value="ET"/>
<xs:enumeration value="FK"/>
<xs:enumeration value="FO"/>
<xs:enumeration value="FJ"/>
<xs:enumeration value="GF"/>
<xs:enumeration value="PF"/>
<xs:enumeration value="TF"/>
<xs:enumeration value="GA"/>
<xs:enumeration value="GM"/>
<xs:enumeration value="GE"/>
<xs:enumeration value="GH"/>
<xs:enumeration value="GI"/>
<xs:enumeration value="GL"/>
<xs:enumeration value="GD"/>
<xs:enumeration value="GP"/>
<xs:enumeration value="GU"/>
<xs:enumeration value="GT"/>
<xs:enumeration value="GG"/>
<xs:enumeration value="GN"/>
<xs:enumeration value="GW"/>
<xs:enumeration value="GY"/>
<xs:enumeration value="HT"/>
<xs:enumeration value="HM"/>
<xs:enumeration value="VA"/>
<xs:enumeration value="HN"/>
<xs:enumeration value="HK"/>
<xs:enumeration value="IS"/>
<xs:enumeration value="IN"/>
<xs:enumeration value="ID"/>
<xs:enumeration value="IR"/>
<xs:enumeration value="IQ"/>
<xs:enumeration value="IM"/>
<xs:enumeration value="IL"/>
<xs:enumeration value="JM"/>
<xs:enumeration value="JP"/>
<xs:enumeration value="JE"/>
<xs:enumeration value="JO"/>
<xs:enumeration value="KZ"/>
<xs:enumeration value="KE"/>
```

```
<xs:enumeration value="KI"/>
<xs:enumeration value="KP"/>
<xs:enumeration value="KR"/>
<xs:enumeration value="KW"/>
<xs:enumeration value="KG"/>
<xs:enumeration value="LA"/>
<xs:enumeration value="LB"/>
<xs:enumeration value="LS"/>
<xs:enumeration value="LR"/>
<xs:enumeration value="LY"/>
<xs:enumeration value="LI"/>
<xs:enumeration value="MO"/>
<xs:enumeration value="MK"/>
<xs:enumeration value="MG"/>
<xs:enumeration value="MW"/>
<xs:enumeration value="MY"/>
<xs:enumeration value="MV"/>
<xs:enumeration value="ML"/>
<xs:enumeration value="MH"/>
<xs:enumeration value="MQ"/>
<xs:enumeration value="MR"/>
<xs:enumeration value="MU"/>
<xs:enumeration value="YT"/>
<xs:enumeration value="MX"/>
<xs:enumeration value="FM"/>
<xs:enumeration value="MD"/>
<xs:enumeration value="MC"/>
<xs:enumeration value="MN"/>
<xs:enumeration value="ME"/>
<xs:enumeration value="MS"/>
<xs:enumeration value="MA"/>
<xs:enumeration value="MZ"/>
<xs:enumeration value="MM"/>
<xs:enumeration value="NA"/>
<xs:enumeration value="NR"/>
<xs:enumeration value="NP"/>
<xs:enumeration value="AN"/>
<xs:enumeration value="NC"/>
<xs:enumeration value="NZ"/>
<xs:enumeration value="NI"/>
<xs:enumeration value="NE"/>
<xs:enumeration value="NG"/>
<xs:enumeration value="NU"/>
<xs:enumeration value="NF"/>
<xs:enumeration value="MP"/>
<xs:enumeration value="NO"/>
<xs:enumeration value="OM"/>
<xs:enumeration value="PK"/>
<xs:enumeration value="PW"/>
<xs:enumeration value="PS"/>
<xs:enumeration value="PA"/>
<xs:enumeration value="PG"/>
<xs:enumeration value="PY"/>
<xs:enumeration value="PE"/>
<xs:enumeration value="PH"/>
<xs:enumeration value="PN"/>
<xs:enumeration value="PR"/>
<xs:enumeration value="QA"/>
<xs:enumeration value="RE"/>
<xs:enumeration value="RU"/>
<xs:enumeration value="RW"/>
<xs:enumeration value="BL"/>
<xs:enumeration value="SH"/>
<xs:enumeration value="KN"/>
<xs:enumeration value="LC"/>
<xs:enumeration value="MF"/>
<xs:enumeration value="PM"/>
<xs:enumeration value="VC"/>
<xs:enumeration value="WS"/>
<xs:enumeration value="SM"/>
<xs:enumeration value="ST"/>
<xs:enumeration value="SA"/>
<xs:enumeration value="SN"/>
<xs:enumeration value="RS"/>
<xs:enumeration value="SC"/>
<xs:enumeration value="SL"/>
<xs:enumeration value="SG"/>
<xs:enumeration value="SB"/>
<xs:enumeration value="SO"/>
<xs:enumeration value="ZA"/>
<xs:enumeration value="GS"/>
```

```
<xs:enumeration value="LK"/>
    <xs:enumeration value="SD"/>
    <xs:enumeration value="SR"/>
    <xs:enumeration value="SJ"/>
    <xs:enumeration value="SZ"/>
    <xs:enumeration value="CH"/>
    <xs:enumeration value="SY"/>
    <xs:enumeration value="TW"/>
    <xs:enumeration value="TJ"/>
    <xs:enumeration value="TZ"/>
    <xs:enumeration value="TH"/>
    <xs:enumeration value="TL"/>
    <xs:enumeration value="TG"/>
    <xs:enumeration value="TK"/>
    <xs:enumeration value="TO"/>
    <xs:enumeration value="TT"/>
    <xs:enumeration value="TN"/>
    <xs:enumeration value="TR"/>
    <xs:enumeration value="TM"/>
    <xs:enumeration value="TC"/>
    <xs:enumeration value="TV"/>
    <xs:enumeration value="UG"/>
    <xs:enumeration value="UA"/>
    <xs:enumeration value="AE"/>
    <xs:enumeration value="US"/>
    <xs:enumeration value="UM"/>
    <xs:enumeration value="UY"/>
    <xs:enumeration value="UZ"/>
    <xs:enumeration value="VU"/>
    <xs:enumeration value="VE"/>
    <xs:enumeration value="VN"/>
    <xs:enumeration value="VG"/>
    <xs:enumeration value="VI"/>
    <xs:enumeration value="WF"/>
    <xs:enumeration value="EH"/>
    <xs:enumeration value="YE"/>
    <xs:enumeration value="ZM"/>
    <xs:enumeration value="ZW"/>
  </xs:restriction>
</xs:simpleType>
```

top

### Simple Type: CurrencyCode

```
Super-types: xs:string < CurrencyCode (by restriction)
Sub-types: None
```

Name

CurrencyCode

Content

- Base XSD Type: string
- value comes from list:

{'AED'|'AFN'|'ALL'|'AMD'|'ANG'|'AOA'|'ARS'|'AUD'|'AWG'|'AZN'|'BAM'|'BBD'|'BDT'|'BGN'|'BHD'|'BIF'|'BMD'|'BND

**Documentation** 

The appropriate currency code from the ISO 4217 three-byte alpha version for the currency in which a monetary amount is Costa Rica, Colones CUC Cuba, Convertible Pesos CUP Cuba, Pesos CVE Cape Verde, Escudos CZK Czech Republic, Korea (South), Won KWD Kuwait, Dinars KYD Cayman Islands, Dollars KZT Kazakstan, Tenge LAK Laos, Kips LBP Leba Qatar, Rials RON Romania, New Lei RSD Serbian Dinar RUB Russia, Rubles RWF Rwanda, Rwanda Francs SAR Saudi Francs XPD Palladium Ounces XPF Comptoirs Français du Pacifique Francs YER Yemen, Rials ZAR South Africa, Rand

## Schema Component Representation

```
<xs:enumeration value="BAM"/>
<xs:enumeration value="BBD"/>
<xs:enumeration value="BDT"/>
<xs:enumeration value="BGN"/>
<xs:enumeration value="BHD"/>
<xs:enumeration value="BIF"/>
<xs:enumeration value="BMD"/>
<xs:enumeration value="BND"/>
<xs:enumeration value="BOB"/>
<xs:enumeration value="BOV"/>
<xs:enumeration value="BRL"/>
<xs:enumeration value="BSD"/>
<xs:enumeration value="BTN"/>
<xs:enumeration value="BWP"/>
<xs:enumeration value="BYR"/>
<xs:enumeration value="BZD"/>
<xs:enumeration value="CAD"/>
<xs:enumeration value="CDF"/>
<xs:enumeration value="CHF"/>
<xs:enumeration value="CLF"/>
<xs:enumeration value="CLP"/>
<xs:enumeration value="CNY"/>
<xs:enumeration value="COP"/>
<xs:enumeration value="COU"/>
<xs:enumeration value="CRC"/>
<xs:enumeration value="CUC"/>
<xs:enumeration value="CUP"/>
<xs:enumeration value="CVE"/>
<xs:enumeration value="CZK"/>
<xs:enumeration value="DJF"/>
<xs:enumeration value="DKK"/>
<xs:enumeration value="DOP"/>
<xs:enumeration value="DZD"/>
<xs:enumeration value="EEK"/>
<xs:enumeration value="EGP"/>
<xs:enumeration value="ERN"/>
<xs:enumeration value="ETB"/>
<xs:enumeration value="EUR"/>
<xs:enumeration value="FJD"/>
<xs:enumeration value="FKP"/>
<xs:enumeration value="GBP"/>
<xs:enumeration value="GEL"/>
<xs:enumeration value="GHS"/>
<xs:enumeration value="GIP"/>
<xs:enumeration value="GMD"/>
<xs:enumeration value="GNF"/>
<xs:enumeration value="GTO"/>
<xs:enumeration value="GWP"/>
<xs:enumeration value="GYD"/>
<xs:enumeration value="HKD"/>
<xs:enumeration value="HNL"/>
<xs:enumeration value="HRK"/>
<xs:enumeration value="HTG"/>
<xs:enumeration value="HUF"/>
<xs:enumeration value="IDR"/>
<xs:enumeration value="ILS"/>
<xs:enumeration value="INR"/>
<xs:enumeration value="IQD"/>
<xs:enumeration value="IRR"/>
<xs:enumeration value="ISK"/>
<xs:enumeration value="JMD"/>
<xs:enumeration value="JOD"/>
<xs:enumeration value="JPY"/>
<xs:enumeration value="KES"/>
<xs:enumeration value="KGS"/>
<xs:enumeration value="KHR"/>
<xs:enumeration value="KMF"/>
<xs:enumeration value="KPW"/>
<xs:enumeration value="KRW"/>
<xs:enumeration value="KWD"/>
<xs:enumeration value="KYD"/>
<xs:enumeration value="KZT"/>
<xs:enumeration value="LAK"/>
<xs:enumeration value="LBP"/>
<xs:enumeration value="LKR"/>
<xs:enumeration value="LRD"/>
<xs:enumeration value="LSL"/>
<xs:enumeration value="LTL"/>
<xs:enumeration value="LVL"/>
<xs:enumeration value="LYD"/>
<xs:enumeration value="MAD"/>
```

```
<xs:enumeration value="MDL"/>
    <xs:enumeration value="MGA"/>
    <xs:enumeration value="MKD"/>
    <xs:enumeration value="MMK"/>
     <xs:enumeration value="MNT"/>
    <xs:enumeration value="MOP"/>
    <xs:enumeration value="MRO"/>
    <xs:enumeration value="MUR"/>
    <xs:enumeration value="MVR"/>
    <xs:enumeration value="MWK"/>
    <xs:enumeration value="MXN"/>
    <xs:enumeration value="MXV"/>
    <xs:enumeration value="MYR"/>
    <xs:enumeration value="MZN"/>
    <xs:enumeration value="NAD"/>
    <xs:enumeration value="NGN"/>
    <xs:enumeration value="NIO"/>
    <xs:enumeration value="NOK"/>
    <xs:enumeration value="NPR"/>
    <xs:enumeration value="NZD"/>
    <xs:enumeration value="OMR"/>
    <xs:enumeration value="PAB"/>
    <xs:enumeration value="PEN"/>
    <xs:enumeration value="PGK"/>
    <xs:enumeration value="PHP"/>
    <xs:enumeration value="PKR"/>
    <xs:enumeration value="PLN"/>
    <xs:enumeration value="PYG"/>
    <xs:enumeration value="QAR"/>
    <xs:enumeration value="RON"/>
    <xs:enumeration value="RSD"/>
    <xs:enumeration value="RUB"/>
    <xs:enumeration value="RWF"/>
    <xs:enumeration value="SAR"/>
    <xs:enumeration value="SBD"/>
    <xs:enumeration value="SCR"/>
    <xs:enumeration value="SDG"/>
    <xs:enumeration value="SEK"/>
    <xs:enumeration value="SGD"/>
    <xs:enumeration value="SHP"/>
    <xs:enumeration value="SLL"/>
    <xs:enumeration value="SOS"/>
    <xs:enumeration value="SRD"/>
    <xs:enumeration value="STD"/>
    <xs:enumeration value="SVC"/>
    <xs:enumeration value="SYP"/>
    <xs:enumeration value="SZL"/>
    <xs:enumeration value="THB"/>
    <xs:enumeration value="TJS"/>
    <xs:enumeration value="TMT"/>
    <xs:enumeration value="TND"/>
    <xs:enumeration value="TOP"/>
    <xs:enumeration value="TRY"/>
    <xs:enumeration value="TTD"/>
    <xs:enumeration value="TVD"/>
    <xs:enumeration value="TWD"/>
    <xs:enumeration value="TZS"/>
    <xs:enumeration value="UAH"/>
    <xs:enumeration value="UGX"/>
    <xs:enumeration value="USD"/>
    <xs:enumeration value="UYU"/>
    <xs:enumeration value="UZS"/>
    <xs:enumeration value="VEF"/>
    <xs:enumeration value="VND"/>
    <xs:enumeration value="vuv"/>
    <xs:enumeration value="WST"/>
    <xs:enumeration value="XAF"/>
    <xs:enumeration value="XCD"/>
    <xs:enumeration value="XOF"/>
    <xs:enumeration value="XPD"/>
    <xs:enumeration value="XPF"/>
    <xs:enumeration value="YER"/>
    <xs:enumeration value="ZAR"/>
    <xs:enumeration value="ZMK"/>
    <xs:enumeration value="ZWL"/>
  </xs:restriction>
</xs:simpleType>
```

## Simple Type: DECountryCode

Super-types: xs:string < DECountryCode (by restriction)
Sub-types: None

Name DECountryCode

Content

- Base XSD Type: string
- pattern = DE

#### **Schema Component Representation**

top

### Simple Type: EULanguageCode

```
Super-types: xs:string < EULanguageCode (by restriction)
Sub-types: None
```

Name EULanguageCode

Content

- Base XSD Type: string
- value comes from list:

{'bg'|'cs'|'da'|'de'|'el'|'en'|'es'|'et'|'fi'|'fr'|'ga'|'hu'|'it'|'lt'|'v|'mt'|'n|'|'pl'|'pt'|'ro'|'sk'|'sl'|'sv'|'tr'}

**Documentation** The list of official languages of the EU.

#### **Schema Component Representation**

```
<xs:simpleType name="EULanguageCode">
  <xs:restriction base="xs:string">
    <xs:enumeration value="bg"/>
    <xs:enumeration value="cs"/>
    <xs:enumeration value="da"/>
    <xs:enumeration value="de"/>
    <xs:enumeration value="el"/>
    <xs:enumeration value="en"/>
    <xs:enumeration value="es"/>
    <xs:enumeration value="et"/>
    <xs:enumeration value="fi"/>
    <xs:enumeration value="fr"/>
    <xs:enumeration value="ga"/>
    <xs:enumeration value="hu"/>
    <xs:enumeration value="it"/>
    <xs:enumeration value="lt"/>
    <xs:enumeration value="lv"/>
    <xs:enumeration value="mt"/>
    <xs:enumeration value="nl"/>
    <xs:enumeration value="pl"/>
    <xs:enumeration value="pt"/>
    <xs:enumeration value="ro"/>
    <xs:enumeration value="sk"/>
    <xs:enumeration value="sl"/>
    <xs:enumeration value="sv"/>
    <xs:enumeration value="tr"/>
  </xs:restriction>
 /xs:simpleType>
```

top

### Simple Type: MSCountryCode

```
Super-types: None
Sub-types: None
```

Name MSCountryCode

Content

- Union of following types:
  - MSCountryCodeExclBE
  - BECountryCode

#### **Schema Component Representation**

```
<xs:simpleType name="MSCountryCode">
    <xs:union memberTypes="MSCountryCodeExclBE BECountryCode"/>
</xs:simpleType>
```

<u>top</u>

## Simple Type: MSCountryCodeExclBE

```
    Super-types:
    xs:string < MSCountryCodeExclBE (by restriction)</th>

    Sub-types:
    None
```

Name MSCountryCodeExclBE

Content

- Base XSD Type: string
- value comes from list:
   {'AT'|'BG'|'CY'|'CZ'|'DK'|'EE'|'FI'|'FR'|'DE'|'EL'|'HU|'IE'|'IT'|'LV'|'LT'|'LU'|'MT'|'NL'|'PL'|'PT'|'RO'|'SK'|'SI'|'ES'|'SE'|'GB'}

#### **Schema Component Representation**

```
<xs:simpleType name="MSCountryCodeExclBE">
  <xs:restriction base="xs:string">
    <xs:enumeration value="AT"/>
    <xs:enumeration value="BG"/>
    <xs:enumeration value="CY"/>
    <xs:enumeration value="CZ"/>
    <xs:enumeration value="DK"/>
    <xs:enumeration value="EE"/>
    <xs:enumeration value="FI"/>
    <xs:enumeration value="FR"/>
    <xs:enumeration value="DE"/>
    <xs:enumeration value="EL"/>
    <xs:enumeration value="HU"/>
    <xs:enumeration value="IE"/>
    <xs:enumeration value="IT"/>
    <xs:enumeration value="LV"/>
    <xs:enumeration value="LT"/>
    <xs:enumeration value="LU"/>
    <xs:enumeration value="MT"/>
    <xs:enumeration value="NL"/>
    <xs:enumeration value="PL"/>
    <xs:enumeration value="PT"/>
    <xs:enumeration value="RO"/>
    <xs:enumeration value="SK"/>
    <xs:enumeration value="SI"/>
    <xs:enumeration value="ES"/>
    <xs:enumeration value="SE"/>
    <xs:enumeration value="GB"/>
  </xs:restriction>
</xs:simpleType>
```

top

### Simple Type: MSCurrencyCode

```
Super-types: <u>xs</u>:string < MSCurrencyCode (by restriction)
```

top

Sub-types: None

Name

MSCurrencyCode

Content

- · Base XSD Type: string
- value comes from list: {"BGN"|'CZK"|'DKK"|'EEK"|'EUR"|'GBP"|'HUF"|'LTL"|'LVL"|'PLN"|'RON"|'SEK"}

**Documentation** 

The appropriate currency code from the ISO 4217 three-byte alpha version for the currency in which a monetary amount is expressed. Currency codes are limited to those of Member States. Valid entries are: BGN Bulgaria, Leva CZK Czech Republic, Koruny DKK Denmark, Kroner EEK Estonia, Krooni EUR Euro Member Countries, Euro GBP United Kingdom, Pounds HUF Hungary, Forint LTL Lithuania, Litai LVL Latvia, Lati PLN Poland, Zlotych RON Romania, New Lei SEK Sweden, Kronor

## **Schema Component Representation**

```
<xs:simpleType name="MSCurrencyCode">
  <xs:restriction base="xs:string">
    <xs:enumeration value="BGN"/>
    <xs:enumeration value="CZK"/>
    <xs:enumeration value="DKK"/>
    <xs:enumeration value="EEK"/>
    <xs:enumeration value="EUR"/>
    <xs:enumeration value="GBP"/>
    <xs:enumeration value="HUF"/>
    <xs:enumeration value="LTL"/>
    <xs:enumeration value="LVL"/>
    <xs:enumeration value="PLN"/>
    <xs:enumeration value="RON"/>
    <xs:enumeration value="SEK"/>
  </xs:restriction>
 xs:simpleType>
```

Generated by xs3p (old link). Last modified: 12/09/2011 11:12:01