

Schema documentation for CountryandTLF_Code.xsd

february 28, 2019

Table of Contents

Namespace: ""	1
Schema(s)	1
Main schema CountryandTLF_Code.xsd	1
Element(s)	1
Element countries	1
Element countries / country	4
Element countries / country / country-name	6
Element countries / country / country-alpha-2	7
Element countries / country / country-alpha-3	7
Element countries / country / country-code	8
Element countries / country / country-iso-3166-2	8
Element countries / country / country-region	9
Element countries / country / country-sub-region	9
Element countries / country / country-intermediate-region	9
Element countries / country / country-region-code	10
Element countries / country / sub-region-code	10
Element countries / country / country-intermediate-region-code	11
Element countries / country / country-int-tlf-code	11
Element countries / country / regions	12
Element countries / country / regions / regions-area-name	12
Element countries / country / mobile-operators	13
Element countries / country / mobile-operators / mobile-operator-name	13
Attribute(s)	14
Attribute countries / country / country-name / @name	14
Attribute countries / country / country-alpha-2 / @name	14
Attribute countries / country / country-alpha-3 / @name	14
Attribute countries / country / country-code / @name	15
Attribute countries / country / country-iso-3166-2 / @name	15
Attribute countries / country / country-region / @name	15
Attribute countries / country / country-sub-region / @name	15
Attribute countries / country / country-intermediate-region / @name	15
Attribute countries / country / country-region-code / @name	15
Attribute countries / country / sub-region-code / @name	16
Attribute countries / country / country-intermediate-region-code / @name	16
Attribute countries / country / country-int-tlf-code / @name	16
Attribute countries / country / regions / regions-area-name / @name	16
Attribute countries / country / regions / regions-area-name / @area-code	16
Attribute countries / country / mobile-operators / mobile-operator-name / @name	17

Namespace: ""

Schema(s)


Main schema CountryandTLF_Code.xsd

Namespace	No namespace
Properties	attribute form default: unqualified
	element form default: qualified
Schema location	file:/C:/Users/forkar/Documents/GIT-SVN-BitBuck/TSCP/CountryCode/CountryandTLF_Code.xsd

Element(s)

Element countries

Namespace	No namespace
-----------	--------------

Diagram	
Properties	content: complex
Model	country
Children	country
Instance	<pre><countries> <country>{1,1}</country> </countries></pre>
Source	<pre><xs:element name="countries"> <xs:complexType> <xs:sequence> <xs:element name="country"> <xs:complexType> <xs:sequence> <xs:element name="country-name"> <xs:complexType> <xs:simpleContent> <xs:extension base="xs:string"> <xs:attribute type="xs:string" name="name"/> </xs:extension> </xs:simpleContent> </xs:complexType> </xs:element> <xs:element name="country-alpha-2"> <xs:complexType> <xs:simpleContent> <xs:extension base="xs:string"> <xs:attribute type="xs:string" name="name"/> </xs:extension> </xs:simpleContent> </xs:complexType> </xs:element> <xs:element name="country-alpha-3"> <xs:complexType> <xs:simpleContent> <xs:extension base="xs:string"> <xs:attribute type="xs:string" name="name"/> </xs:extension> </xs:simpleContent> </xs:complexType> </xs:element> <xs:element name="country-code"> <xs:complexType> <xs:simpleContent> <xs:extension base="xs:string"> <xs:attribute type="xs:byte" name="name"/> </xs:extension> </xs:simpleContent> </xs:complexType> </xs:element> <xs:element name="country-iso-3166-2"> <xs:complexType> <xs:simpleContent> <xs:extension base="xs:string"> <xs:attribute type="xs:string" name="name"/> </xs:extension> </xs:simpleContent> </xs:complexType> </xs:element> <xs:element name="country-region"> <xs:complexType> <xs:simpleContent> <xs:extension base="xs:string"> <xs:attribute type="xs:string" name="name"/> </xs:extension> </xs:simpleContent> </xs:complexType> </xs:element> <xs:element name="country-sub-region"> <xs:complexType> <xs:simpleContent> <xs:extension base="xs:string"> <xs:attribute type="xs:string" name="name"/> </xs:extension> </xs:simpleContent> </xs:complexType> </xs:element> <xs:element name="country-intermediate-region"></pre>

```

<xs:complexType>
  <xs:simpleContent>
    <xs:extension base="xs:string">
      <xs:attribute type="xs:string" name="name" />
    </xs:extension>
  </xs:simpleContent>
</xs:complexType>
</xs:element>
<xs:element name="country-region-code">
  <xs:complexType>
    <xs:simpleContent>
      <xs:extension base="xs:string">
        <xs:attribute type="xs:short" name="name" />
      </xs:extension>
    </xs:simpleContent>
  </xs:complexType>
</xs:element>
<xs:element name="sub-region-code">
  <xs:complexType>
    <xs:simpleContent>
      <xs:extension base="xs:string">
        <xs:attribute type="xs:byte" name="name" />
      </xs:extension>
    </xs:simpleContent>
  </xs:complexType>
</xs:element>
<xs:element name="country-intermediate-region-code">
  <xs:complexType>
    <xs:simpleContent>
      <xs:extension base="xs:string">
        <xs:attribute type="xs:string" name="name" />
      </xs:extension>
    </xs:simpleContent>
  </xs:complexType>
</xs:element>
<xs:element name="country-int-tlf-code">
  <xs:complexType>
    <xs:simpleContent>
      <xs:extension base="xs:string">
        <xs:attribute type="xs:short" name="name" />
      </xs:extension>
    </xs:simpleContent>
  </xs:complexType>
</xs:element>
<xs:element name="regions">
  <xs:complexType>
    <xs:sequence>
      <xs:element name="regions-area-name" maxOccurs="unbounded" minOccurs="0">
        <xs:complexType>
          <xs:simpleContent>
            <xs:extension base="xs:string">
              <xs:attribute type="xs:string" name="name" use="optional" />
              <xs:attribute type="xs:short" name="area-code" use="optional" />
            </xs:extension>
          </xs:simpleContent>
        </xs:complexType>
      </xs:element>
    </xs:sequence>
  </xs:complexType>
</xs:element>
<xs:element name="mobile-operators">
  <xs:complexType>
    <xs:sequence>
      <xs:element name="mobile-operator-name" maxOccurs="unbounded" minOccurs="0">
        <xs:complexType>
          <xs:simpleContent>
            <xs:extension base="xs:string">
              <xs:attribute type="xs:string" name="name" use="optional" />
            </xs:extension>
          </xs:simpleContent>
        </xs:complexType>
      </xs:element>
    </xs:sequence>
  </xs:complexType>
</xs:element>
</xs:sequence>
</xs:complexType>
</xs:element>
</xs:sequence>
</xs:complexType>
</xs:element>

```

Schema location	file:/C:/Users/forkar/Documents/GIT-SVN-BitBuck/TSCP/CountryCode/CountryandTLF_Code.xsd
-----------------	---

Element countries / country

Namespace	No namespace
Diagram	
Properties	content: complex
Model	country-name , country-alpha-2 , country-alpha-3 , country-code , country-iso-3166-2 , country-region , country-sub-region , country-intermediate-region , country-region-code , sub-region-code , country-intermediate-region-code , country-int-tlf-code , regions , mobile-operators
Children	country-alpha-2, country-alpha-3, country-code, country-int-tlf-code, country-intermediate-region, country-intermediate-region-code, country-iso-3166-2, country-name, country-region, country-region-code, country-sub-region, mobile-operators, regions, sub-region-code
Instance	<pre> <country> <country-name name="">{1,1}</country-name> <country-alpha-2 name="">{1,1}</country-alpha-2> <country-alpha-3 name="">{1,1}</country-alpha-3> <country-code name="">{1,1}</country-code> <country-iso-3166-2 name="">{1,1}</country-iso-3166-2> <country-region name="">{1,1}</country-region> <country-sub-region name="">{1,1}</country-sub-region> <country-intermediate-region name="">{1,1}</country-intermediate-region> <country-region-code name="">{1,1}</country-region-code> <sub-region-code name="">{1,1}</sub-region-code> <country-intermediate-region-code name="">{1,1}</country-intermediate-region-code> <country-int-tlf-code name="">{1,1}</country-int-tlf-code> <regions>{1,1}</regions> <mobile-operators>{1,1}</mobile-operators> </country> </pre>
Source	<pre> <xs:element name="country"> <xs:complexType> <xs:sequence> <xs:element name="country-name"> <xs:complexType> </pre>

```

        <xs:simpleContent>
          <xs:extension base="xs:string">
            <xs:attribute type="xs:string" name="name"/>
          </xs:extension>
        </xs:simpleContent>
      </xs:complexType>
    </xs:element>
    <xs:element name="country-alpha-2">
      <xs:complexType>
        <xs:simpleContent>
          <xs:extension base="xs:string">
            <xs:attribute type="xs:string" name="name"/>
          </xs:extension>
        </xs:simpleContent>
      </xs:complexType>
    </xs:element>
    <xs:element name="country-alpha-3">
      <xs:complexType>
        <xs:simpleContent>
          <xs:extension base="xs:string">
            <xs:attribute type="xs:string" name="name"/>
          </xs:extension>
        </xs:simpleContent>
      </xs:complexType>
    </xs:element>
    <xs:element name="country-code">
      <xs:complexType>
        <xs:simpleContent>
          <xs:extension base="xs:string">
            <xs:attribute type="xs:byte" name="name"/>
          </xs:extension>
        </xs:simpleContent>
      </xs:complexType>
    </xs:element>
    <xs:element name="country-iso-3166-2">
      <xs:complexType>
        <xs:simpleContent>
          <xs:extension base="xs:string">
            <xs:attribute type="xs:string" name="name"/>
          </xs:extension>
        </xs:simpleContent>
      </xs:complexType>
    </xs:element>
    <xs:element name="country-region">
      <xs:complexType>
        <xs:simpleContent>
          <xs:extension base="xs:string">
            <xs:attribute type="xs:string" name="name"/>
          </xs:extension>
        </xs:simpleContent>
      </xs:complexType>
    </xs:element>
    <xs:element name="country-sub-region">
      <xs:complexType>
        <xs:simpleContent>
          <xs:extension base="xs:string">
            <xs:attribute type="xs:string" name="name"/>
          </xs:extension>
        </xs:simpleContent>
      </xs:complexType>
    </xs:element>
    <xs:element name="country-intermediate-region">
      <xs:complexType>
        <xs:simpleContent>
          <xs:extension base="xs:string">
            <xs:attribute type="xs:string" name="name"/>
          </xs:extension>
        </xs:simpleContent>
      </xs:complexType>
    </xs:element>
    <xs:element name="country-region-code">
      <xs:complexType>
        <xs:simpleContent>
          <xs:extension base="xs:string">
            <xs:attribute type="xs:short" name="name"/>
          </xs:extension>
        </xs:simpleContent>
      </xs:complexType>
    </xs:element>
    <xs:element name="sub-region-code">
      <xs:complexType>
        <xs:simpleContent>
          <xs:extension base="xs:string">

```

	<pre> <xs:attribute type="xs:byte" name="name" /> </xs:extension> </xs:simpleContent> </xs:complexType> </xs:element> <xs:element name="country-intermediate-region-code"> <xs:complexType> <xs:simpleContent> <xs:extension base="xs:string"> <xs:attribute type="xs:string" name="name" /> </xs:extension> </xs:simpleContent> </xs:complexType> </xs:element> <xs:element name="country-int-tlf-code"> <xs:complexType> <xs:simpleContent> <xs:extension base="xs:string"> <xs:attribute type="xs:short" name="name" /> </xs:extension> </xs:simpleContent> </xs:complexType> </xs:element> <xs:element name="regions"> <xs:complexType> <xs:sequence> <xs:element name="regions-area-name" maxOccurs="unbounded" minOccurs="0"> <xs:complexType> <xs:simpleContent> <xs:extension base="xs:string"> <xs:attribute type="xs:string" name="name" use="optional" /> <xs:attribute type="xs:short" name="area-code" use="optional" /> </xs:extension> </xs:simpleContent> </xs:complexType> </xs:element> </xs:sequence> </xs:complexType> </xs:element> <xs:element name="mobile-operators"> <xs:complexType> <xs:sequence> <xs:element name="mobile-operator-name" maxOccurs="unbounded" minOccurs="0"> <xs:complexType> <xs:simpleContent> <xs:extension base="xs:string"> <xs:attribute type="xs:string" name="name" use="optional" /> </xs:extension> </xs:simpleContent> </xs:complexType> </xs:element> </xs:sequence> </xs:complexType> </xs:element> </xs:sequence> </xs:complexType> </xs:element> </xs:sequence> </xs:complexType> </xs:element> </xs:sequence> </xs:complexType> </xs:element> </pre>
Schema location	file:/C:/Users/forkar/Documents/GIT-SVN-BitBuck/TSCP/CountryCode/CountryandTLF_Code.xsd

Element countries / country / country-name

Namespace	No namespace
Diagram	
Type	extension of xs:string
Properties	content: complex

Attributes	QName	Type	Use	
	name	xs:string	optional	
Source	<pre><xs:element name="country-name"> <xs:complexType> <xs:simpleContent> <xs:extension base="xs:string"> <xs:attribute type="xs:string" name="name" /> </xs:extension> </xs:simpleContent> </xs:complexType> </xs:element></pre>			
Schema location	file:/C:/Users/forkar/Documents/GIT-SVN-BitBuck/TSCP/CountryCode/CountryandTLF_Code.xsd			

Element countries / country / country-alpha-2

Namespace	No namespace			
Diagram				
Type	extension of xs:string			
Properties	content: complex			
Attributes	QName	Type	Use	
	name	xs:string	optional	
Source	<pre><xs:element name="country-alpha-2"> <xs:complexType> <xs:simpleContent> <xs:extension base="xs:string"> <xs:attribute type="xs:string" name="name" /> </xs:extension> </xs:simpleContent> </xs:complexType> </xs:element></pre>			
Schema location	file:/C:/Users/forkar/Documents/GIT-SVN-BitBuck/TSCP/CountryCode/CountryandTLF_Code.xsd			

Element countries / country / country-alpha-3

Namespace	No namespace			
Diagram				
Type	extension of xs:string			
Properties	content: complex			
Attributes	QName	Type	Use	
	name	xs:string	optional	
Source	<pre><xs:element name="country-alpha-3"> <xs:complexType> <xs:simpleContent> <xs:extension base="xs:string"> </pre>			

	<pre> <xs:attribute type="xs:string" name="name" /> </xs:extension> </xs:simpleContent> </xs:complexType> </xs:element> </pre>
Schema location	file:/C:/Users/forkar/Documents/GIT-SVN-BitBuck/TSCP/CountryCode/CountryandTLF_Code.xsd

Element countries / country / country-code

Namespace	No namespace			
Diagram				
Type	extension of xs:string			
Properties	content:	complex		
Attributes	QName	Type	Use	
	name	xs:byte	optional	
Source	<pre> <xs:element name="country-code"> <xs:complexType> <xs:simpleContent> <xs:extension base="xs:string"> <xs:attribute type="xs:byte" name="name" /> </xs:extension> </xs:simpleContent> </xs:complexType> </xs:element> </pre>			
Schema location	file:/C:/Users/forkar/Documents/GIT-SVN-BitBuck/TSCP/CountryCode/CountryandTLF_Code.xsd			

Element countries / country / country-iso-3166-2

Namespace	No namespace			
Diagram				
Type	extension of xs:string			
Properties	content:	complex		
Attributes	QName	Type	Use	
	name	xs:string	optional	
Source	<pre> <xs:element name="country-iso-3166-2"> <xs:complexType> <xs:simpleContent> <xs:extension base="xs:string"> <xs:attribute type="xs:string" name="name" /> </xs:extension> </xs:simpleContent> </xs:complexType> </xs:element> </pre>			
Schema location	file:/C:/Users/forkar/Documents/GIT-SVN-BitBuck/TSCP/CountryCode/CountryandTLF_Code.xsd			

Element countries / country / country-region

Namespace	No namespace			
Diagram				
Type	extension of xs:string			
Properties	content: complex			
Attributes	QName	Type	Use	
	name	xs:string	optional	
Source	<pre><xs:element name="country-region"> <xs:complexType> <xs:simpleContent> <xs:extension base="xs:string"> <xs:attribute type="xs:string" name="name" /> </xs:extension> </xs:simpleContent> </xs:complexType> </xs:element></pre>			
Schema location	file:/C:/Users/forkar/Documents/GIT-SVN-BitBuck/TSCP/CountryCode/CountryandTLF_Code.xsd			

Element countries / country / country-sub-region

Namespace	No namespace			
Diagram				
Type	extension of xs:string			
Properties	content: complex			
Attributes	QName	Type	Use	
	name	xs:string	optional	
Source	<pre><xs:element name="country-sub-region"> <xs:complexType> <xs:simpleContent> <xs:extension base="xs:string"> <xs:attribute type="xs:string" name="name" /> </xs:extension> </xs:simpleContent> </xs:complexType> </xs:element></pre>			
Schema location	file:/C:/Users/forkar/Documents/GIT-SVN-BitBuck/TSCP/CountryCode/CountryandTLF_Code.xsd			

Element countries / country / country-intermediate-region

Namespace	No namespace			
-----------	--------------	--	--	--

Diagram				
Type	extension of xs:string			
Properties	content: complex			
Attributes	QName	Type	Use	
	name	xs:string	optional	
Source	<pre> <xs:element name="country-intermediate-region"> <xs:complexType> <xs:simpleContent> <xs:extension base="xs:string"> <xs:attribute type="xs:string" name="name"/> </xs:extension> </xs:simpleContent> </xs:complexType> </xs:element> </pre>			
Schema location	file:/C:/Users/forkar/Documents/GIT-SVN-BitBuck/TSCP/CountryCode/CountryandTLF_Code.xsd			

Element countries / country / country-region-code

Namespace	No namespace			
Diagram				
Type	extension of xs:string			
Properties	content: complex			
Attributes	QName	Type	Use	
	name	xs:short	optional	
Source	<pre> <xs:element name="country-region-code"> <xs:complexType> <xs:simpleContent> <xs:extension base="xs:string"> <xs:attribute type="xs:short" name="name"/> </xs:extension> </xs:simpleContent> </xs:complexType> </xs:element> </pre>			
Schema location	file:/C:/Users/forkar/Documents/GIT-SVN-BitBuck/TSCP/CountryCode/CountryandTLF_Code.xsd			

Element countries / country / sub-region-code

Namespace	No namespace
-----------	--------------

Diagram				
Type	extension of xs:string			
Properties	content: complex			
Attributes	QName	Type	Use	
	name	xs:byte	optional	
Source	<pre><xs:element name="sub-region-code"> <xs:complexType> <xs:simpleContent> <xs:extension base="xs:string"> <xs:attribute type="xs:byte" name="name"/> </xs:extension> </xs:simpleContent> </xs:complexType> </xs:element></pre>			
Schema location	file:/C:/Users/forkar/Documents/GIT-SVN-BitBuck/TSCP/CountryCode/CountryandTLF_Code.xsd			

Element countries / country / country-intermediate-region-code

Namespace	No namespace			
Diagram				
Type	extension of xs:string			
Properties	content: complex			
Attributes	QName	Type	Use	
	name	xs:string	optional	
Source	<pre><xs:element name="country-intermediate-region-code"> <xs:complexType> <xs:simpleContent> <xs:extension base="xs:string"> <xs:attribute type="xs:string" name="name"/> </xs:extension> </xs:simpleContent> </xs:complexType> </xs:element></pre>			
Schema location	file:/C:/Users/forkar/Documents/GIT-SVN-BitBuck/TSCP/CountryCode/CountryandTLF_Code.xsd			

Element countries / country / country-int-tlf-code

Namespace	No namespace
-----------	--------------

Diagram				
Type	extension of xs:string			
Properties	content: complex			
Attributes	QName	Type	Use	
	name	xs:short	optional	
Source	<pre><xs:element name="country-int-tlf-code"> <xs:complexType> <xs:simpleContent> <xs:extension base="xs:string"> <xs:attribute type="xs:short" name="name" /> </xs:extension> </xs:simpleContent> </xs:complexType> </xs:element></pre>			
Schema location	file:/C:/Users/forkar/Documents/GIT-SVN-BitBuck/TSCP/CountryCode/CountryandTLF_Code.xsd			

Element countries / country / regions

Namespace	No namespace			
Diagram				
Properties	content: complex			
Model	regions-area-name*			
Children	regions-area-name			
Instance	<pre><regions> <regions-area-name area-code="" name="">{0,unbounded}</regions-area-name> </regions></pre>			
Source	<pre><xs:element name="regions"> <xs:complexType> <xs:sequence> <xs:element name="regions-area-name" maxOccurs="unbounded" minOccurs="0"> <xs:complexType> <xs:simpleContent> <xs:extension base="xs:string"> <xs:attribute type="xs:string" name="name" use="optional"/> <xs:attribute type="xs:short" name="area-code" use="optional"/> </xs:extension> </xs:simpleContent> </xs:complexType> </xs:element> </xs:sequence> </xs:complexType> </xs:element></pre>			
Schema location	file:/C:/Users/forkar/Documents/GIT-SVN-BitBuck/TSCP/CountryCode/CountryandTLF_Code.xsd			

Element countries / country / regions / regions-area-name

Namespace	No namespace
-----------	--------------

Diagram	<p>Built-in primitive type. The string datatype represents character strings in XML.</p>			
Type	extension of xs:string			
Properties	content:	complex		
	minOccurs:	0		
	maxOccurs:	unbounded		
Attributes	QName	Type	Use	
	area-code	xs:short	optional	
	name	xs:string	optional	
Source	<pre><xs:element name="regions-area-name" maxOccurs="unbounded" minOccurs="0"> <xs:complexType> <xs:simpleContent> <xs:extension base="xs:string"> <xs:attribute type="xs:string" name="name" use="optional"/> <xs:attribute type="xs:short" name="area-code" use="optional"/> </xs:extension> </xs:simpleContent> </xs:complexType> </xs:element></pre>			
Schema location	file:/C:/Users/forkar/Documents/GIT-SVN-BitBuck/TSCP/CountryCode/CountryandTLF_Code.xsd			

Element countries / country / mobile-operators

Namespace	No namespace
Diagram	<p>The diagram shows a sequence of elements. It starts with a rounded rectangle labeled 'mobile-operators'. This is followed by a circle containing a plus sign. Then, another circle containing a plus sign. This is followed by a rectangle labeled 'mobile-operator-name' with a '0..∞' cardinality. Below this rectangle is a smaller rectangle divided into two parts: 'Type' and 'Extension of `xs:string`'. The entire sequence is enclosed in a circle with a plus sign.</p>
Properties	content: complex
Model	mobile-operator-name*
Children	mobile-operator-name
Instance	<pre><mobile-operators> <mobile-operator-name name="">{0,unbounded}</mobile-operator-name> </mobile-operators></pre>
Source	<pre><xs:element name="mobile-operators"> <xs:complexType> <xs:sequence> <xs:element name="mobile-operator-name" maxOccurs="unbounded" minOccurs="0"> <xs:complexType> <xs:simpleContent> <xs:extension base="xs:string"> <xs:attribute type="xs:string" name="name" use="optional"/> </xs:extension> </xs:simpleContent> </xs:complexType> </xs:element> </xs:sequence> </xs:complexType> </xs:element></pre>
Schema location	file:/C:/Users/forkar/Documents/GIT-SVN-BitBuck/TSCP/CountryCode/CountryandTLF_Code.xsd

Element countries / country / mobile-operators / mobile-operator-name

Namespace	No namespace
-----------	--------------

Diagram			
Type	extension of xs:string		
Properties	content:	complex	
	minOccurs:	0	
	maxOccurs:	unbounded	
Attributes	QName	Type	Use
	name	xs:string	optional
Source	<pre><xs:element name="mobile-operator-name" maxOccurs="unbounded" minOccurs="0"> <xs:complexType> <xs:simpleContent> <xs:extension base="xs:string"> <xs:attribute type="xs:string" name="name" use="optional"/> </xs:extension> </xs:simpleContent> </xs:complexType> </xs:element></pre>		
Schema location	file:/C:/Users/forkar/Documents/GIT-SVN-BitBuck/TSCP/CountryCode/CountryandTLF_Code.xsd		

Attribute(s)

Attribute countries / country / country-name / @name

Namespace	No namespace
Type	xs:string
Properties	content: simple
Used by	Element countries/country/country-name
Source	<pre><xs:attribute type="xs:string" name="name"/></pre>
Schema location	file:/C:/Users/forkar/Documents/GIT-SVN-BitBuck/TSCP/CountryCode/CountryandTLF_Code.xsd

Attribute countries / country / country-alpha-2 / @name

Namespace	No namespace
Type	xs:string
Properties	content: simple
Used by	Element countries/country/country-alpha-2
Source	<pre><xs:attribute type="xs:string" name="name"/></pre>
Schema location	file:/C:/Users/forkar/Documents/GIT-SVN-BitBuck/TSCP/CountryCode/CountryandTLF_Code.xsd

Attribute countries / country / country-alpha-3 / @name

Namespace	No namespace
Type	xs:string
Properties	content: simple
Used by	Element countries/country/country-alpha-3
Source	<pre><xs:attribute type="xs:string" name="name"/></pre>
Schema location	file:/C:/Users/forkar/Documents/GIT-SVN-BitBuck/TSCP/CountryCode/CountryandTLF_Code.xsd

Attribute countries / country / country-code / @name

Namespace	No namespace
Type	xs:byte
Properties	content: simple
Used by	Element countries/country/country-code
Source	<code><xs:attribute type="xs:byte" name="name" /></code>
Schema location	file:/C:/Users/forkar/Documents/GIT-SVN-BitBuck/TSCP/CountryCode/CountryandTLF_Code.xsd

Attribute countries / country / country-iso-3166-2 / @name

Namespace	No namespace
Type	xs:string
Properties	content: simple
Used by	Element countries/country/country-iso-3166-2
Source	<code><xs:attribute type="xs:string" name="name" /></code>
Schema location	file:/C:/Users/forkar/Documents/GIT-SVN-BitBuck/TSCP/CountryCode/CountryandTLF_Code.xsd

Attribute countries / country / country-region / @name

Namespace	No namespace
Type	xs:string
Properties	content: simple
Used by	Element countries/country/country-region
Source	<code><xs:attribute type="xs:string" name="name" /></code>
Schema location	file:/C:/Users/forkar/Documents/GIT-SVN-BitBuck/TSCP/CountryCode/CountryandTLF_Code.xsd

Attribute countries / country / country-sub-region / @name

Namespace	No namespace
Type	xs:string
Properties	content: simple
Used by	Element countries/country/country-sub-region
Source	<code><xs:attribute type="xs:string" name="name" /></code>
Schema location	file:/C:/Users/forkar/Documents/GIT-SVN-BitBuck/TSCP/CountryCode/CountryandTLF_Code.xsd

Attribute countries / country / country-intermediate-region / @name

Namespace	No namespace
Type	xs:string
Properties	content: simple
Used by	Element countries/country/country-intermediate-region
Source	<code><xs:attribute type="xs:string" name="name" /></code>
Schema location	file:/C:/Users/forkar/Documents/GIT-SVN-BitBuck/TSCP/CountryCode/CountryandTLF_Code.xsd

Attribute countries / country / country-region-code / @name

Namespace	No namespace
Type	xs:short

Properties	content: simple
Used by	Element countries/country/country-region-code
Source	<code><xs:attribute type="xs:short" name="name" /></code>
Schema location	file:/C:/Users/forkar/Documents/GIT-SVN-BitBuck/TSCP/CountryCode/CountryandTLF_Code.xsd

Attribute countries / country / sub-region-code / @name

Namespace	No namespace
Type	xs:byte
Properties	content: simple
Used by	Element countries/country/sub-region-code
Source	<code><xs:attribute type="xs:byte" name="name" /></code>
Schema location	file:/C:/Users/forkar/Documents/GIT-SVN-BitBuck/TSCP/CountryCode/CountryandTLF_Code.xsd

Attribute countries / country / country-intermediate-region-code / @name

Namespace	No namespace
Type	xs:string
Properties	content: simple
Used by	Element countries/country/country-intermediate-region-code
Source	<code><xs:attribute type="xs:string" name="name" /></code>
Schema location	file:/C:/Users/forkar/Documents/GIT-SVN-BitBuck/TSCP/CountryCode/CountryandTLF_Code.xsd

Attribute countries / country / country-int-tlf-code / @name

Namespace	No namespace
Type	xs:short
Properties	content: simple
Used by	Element countries/country/country-int-tlf-code
Source	<code><xs:attribute type="xs:short" name="name" /></code>
Schema location	file:/C:/Users/forkar/Documents/GIT-SVN-BitBuck/TSCP/CountryCode/CountryandTLF_Code.xsd

Attribute countries / country / regions / regions-area-name / @name

Namespace	No namespace
Type	xs:string
Properties	use: optional
Used by	Element countries/country/regions/regions-area-name
Source	<code><xs:attribute type="xs:string" name="name" use="optional" /></code>
Schema location	file:/C:/Users/forkar/Documents/GIT-SVN-BitBuck/TSCP/CountryCode/CountryandTLF_Code.xsd

Attribute countries / country / regions / regions-area-name / @area-code

Namespace	No namespace
Type	xs:short
Properties	use: optional
Used by	Element countries/country/regions/regions-area-name

Source	<code><xs:attribute type="xs:short" name="area-code" use="optional"/></code>
Schema location	file:/C:/Users/forkar/Documents/GIT-SVN-BitBuck/TSCP/CountryCode/CountryandTLF_Code.xsd

Attribute countries / country / mobile-operators / mobile-operator-name / @name

Namespace	No namespace
Type	xs:string
Properties	use: optional
Used by	Element countries/country/mobile-operators/mobile-operator-name
Source	<code><xs:attribute type="xs:string" name="name" use="optional"/></code>
Schema location	file:/C:/Users/forkar/Documents/GIT-SVN-BitBuck/TSCP/CountryCode/CountryandTLF_Code.xsd