november 27, 2013

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Resource hierarchy:

Namespace: ""

Schema(s)

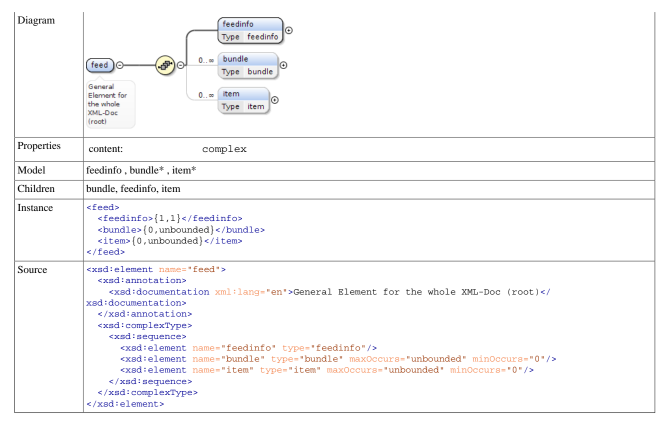
Main schema openSDX_00-00-01-01.xsd

Namespace	No namespace	
Properties	attribute form default:	unqualified
	element form default:	unqualified

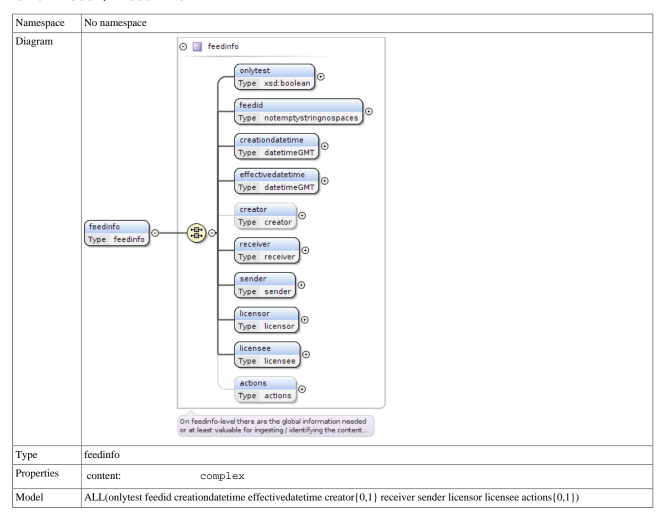
Element(s)

Element feed

Namespace	No namespace	
Annotations	General Element for the whole XML-Doc (root)	



Element feed / feedinfo



Element feedinfo / onlytest

Namespace	No namespace
Diagram	Onlytest Type xsd:boolean Built-in primitive type. It defines the boolean values true and false.
Туре	xsd:boolean
Properties	content: simple
Source	<pre><xsd:element name="onlytest" type="xsd:boolean"></xsd:element></pre>

Element feedinfo / feedid

Namespace	No namespace		
Diagram	feedid Type notemptystringnospaces O		
Туре	notemptystringnospaces		
Properties	content: simple		
Facets	whiteSpace preserve		
	minLength 1		
	pattern	[^\s]*	
Source	<pre><xsd:element name="feedid" type="notemptystringnospaces"></xsd:element></pre>		

Element feedinfo / creationdatetime

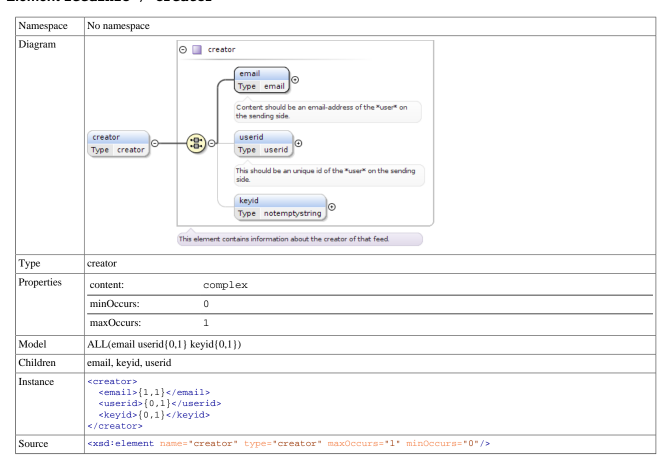
Namespace	No namespace		
Diagram	creationdatetime Type datetimeGMT	datetimeGMT)⊙	
Туре	datetimeGMT		
Properties	content:	simple	
Facets	pattern	\d{4}-\d{2}-\d{2} \d{2}: \d{2}:\d{2} GMT\+\d{2}: \d{2}	
Source	<pre><xsd:element name="creationdatetime" type="datetimeGMT"></xsd:element></pre>		

Element feedinfo / effectivedatetime

Namespace	No namespace		
Diagram		datetimeGMT ⊕	
Туре	datetimeGMT		
Properties	content:	simple	

Facets	pattern $ \begin{array}{c} \texttt{\d}_{4}-\texttt{\d}_{2} & \texttt{\d}_{2} : \\ \texttt{\d}_{2}:\texttt{\d}_{2} & \texttt{\gmT}+\texttt{\d}_{2} : \\ \texttt{\d}_{2} \end{aligned} $
Source	<pre><xsd:element name="effectivedatetime" type="datetimeGMT"></xsd:element></pre>

Element feedinfo / creator



Element creator / email

Namespace	No namespace	
Annotations	Content should be an email-address of the *user* on the sending side.	
Diagram	email Type email Content should be an email-address of the "Juser" on the sending side.	
Type	email	
Properties	content: simple	
Facets	pattern	
Source	<pre><xsd:element name="email" type="email"></xsd:element></pre>	

Element creator / userid

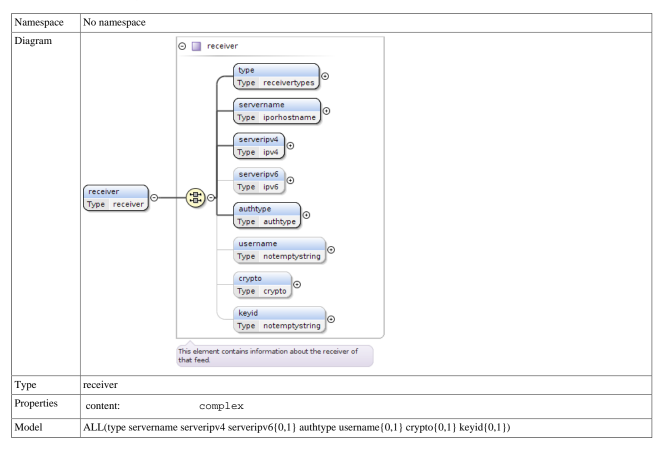
Namespace	No namespace	
-----------	--------------	--

Annotations	This should be an unique id of the *user* on the sending side.		
Diagram	userid Type userid This should be an unique id of the *user* on the sending side. Userid		
Туре	userid		
Properties	content: simple		
	minOccurs: 0		
	maxOccurs: 1		
Source	<pre><xsd:element maxoccurs="1" minoccurs="0" name="userid" type="userid"> <xsd:annotation> <xsd:documentation xml:lang="en">This should be an unique id of the *user* on the sending side.</xsd:documentation></xsd:annotation></xsd:element></pre> <pre></pre>		

Element creator / keyid

Namespace	No namespace	
Diagram	keyid Type notemptystring o notemptystring	
Туре	notemptystring	
Properties	content:	simple
	minOccurs:	0
	maxOccurs:	1
Facets	minLength	1
Source	<pre><xsd:element maxoccurs="1" minoccurs="0" name="keyid" type="notemptystring"></xsd:element></pre>	

Element feedinfo / receiver



Children	authtype, crypto, keyid, serveripv4, serveripv6, servername, type, username		
Instance	<pre><receiver> <type>{1,1}</type> <servername>{1,1}</servername> <serveripv4>{1,1}</serveripv4> <serveripv6>{0,1}</serveripv6> <authtype>{1,1}</authtype> <username>{0,1}</username> <crypto>{0,1}</crypto> <keyid>{0,1}</keyid> </receiver></pre>		
Source	<pre><xsd:element name="receiver" type="receiver"></xsd:element></pre>		

Element receiver / type

Namespace	No namespace	
Diagram	type Type receivertypes Type receivertypes	
Туре	receivertypes	
Properties	content:	simple
Facets	enumeration	ftp
	enumeration	ftps
	enumeration	sftp
	enumeration	webdav
	enumeration	openSDX fileserver
Source	<pre><xsd:element name="type" type="receivertypes"></xsd:element></pre>	

Element receiver / servername

Namespace	No namespace	
Diagram	Servername Type iporhostname ⊙	
Туре	iporhostname	
Properties	content: simple	
Source	<pre><xsd:element name="servername" type="iporhostname"></xsd:element></pre>	

Element receiver / serveripv4

Namespace	No namespace	
Diagram	serveripv4 Type ipv4 O ipv4 O	
Туре	ipv4	
Properties	content:	simple
Facets	pattern	(25[0-5] 2[0-4][0-9] 1[0-9][0-9] [0-9]{1,2}) (\.(25[0-5] 2[0-4][0-9] 1[0-9][0-9] [0-9]{1,2})) {3}
Source	<pre><xsd:element name="serveripv4" type="ipv4"></xsd:element></pre>	

Element receiver / serveripv6

Namespace	No namespace	
Diagram	serveripv6 Type ipv6	
Type	ipv6	

Properties	content:	simple
	minOccurs:	0
	maxOccurs:	1
Source	<pre><xsd:element maxoccurs="1" minoccurs="0" name="serveripv6" type="ipv6"></xsd:element></pre>	

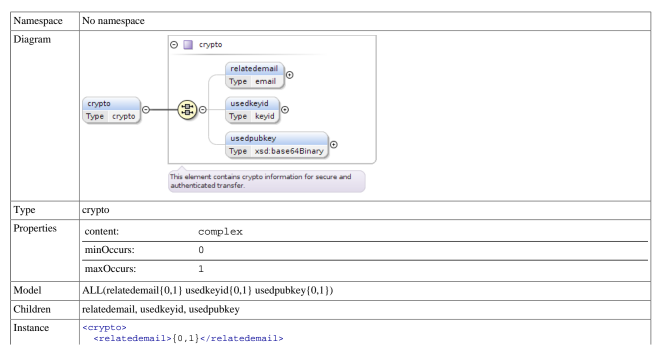
Element receiver / authtype

Namespace	No namespace	
Diagram	authtype Type authtype ⊙ authtype ⊙	
Туре	authtype	
Properties	content:	simple
Facets	enumeration	login
	enumeration	keyfile
	enumeration	kerberos
	enumeration	keyfile+login
	enumeration	keyfile+username
Source	<pre><xsd:element name="authtype" type="authtype"></xsd:element></pre>	

Element receiver / username

Namespace	No namespace	
Diagram	username Type notemptystring	
Туре	notemptystring	
Properties	content:	simple
	minOccurs:	0
	maxOccurs:	1
Facets	minLength	1
Source	<pre></pre>	

Element receiver / crypto



	<usedkeyid>{0,1}</usedkeyid> <usedpubkey>{0,1}</usedpubkey>
Source	<pre><xsd:element max0ccurs="1" min0ccurs="0" name="crypto" type="crypto"></xsd:element></pre>

Element crypto / relatedemail

Namespace	No namespace	
Diagram	relatedemail Type email ⊖	
Туре	email	
Properties	content:	simple
	minOccurs:	0
	maxOccurs:	1
Facets	pattern	(([a-zA-Z0-9_\-\.]+)@[a- z0-9-]+(\.[a-z0-9-]+)*(\. [a-z]{2,3}))?
Source	<pre><xsd:element maxoccurs="1" minoccurs="0" name="relatedemail" type="email"></xsd:element></pre>	

Element crypto / usedkeyid

Namespace	No namespace	
Diagram	usedkeyid Type keyid ⊙	
Туре	keyid	
Properties	content:	simple
	minOccurs:	0
	maxOccurs:	1
Source	<pre><xsd:element maxoccurs="1" minoccurs="0" name="usedkeyid" type="keyid"></xsd:element></pre>	

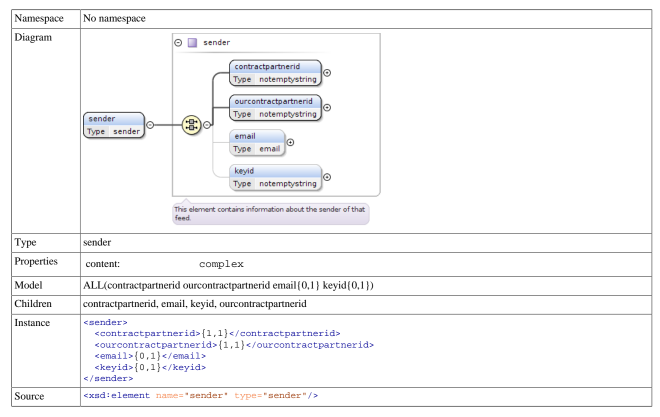
Element crypto / usedpubkey

Namespace	No namespace
Diagram	Type xsd:base64Binary Built-in primitive type. The base64Binary datatype represents Base64-encoded arbitrary binary data.
Туре	xsd:base64Binary
Properties	content: simple
	minOccurs: 0
	maxOccurs: 1
Source	<pre><xsd:element maxoccurs="1" minoccurs="0" name="usedpubkey" type="xsd:base64Binary"></xsd:element></pre>

Element receiver / keyid

Namespace	No namespace	
Diagram	keyid Type notemptystring ⊙ ✓ notemptystring	
Туре	notemptystring	
Properties	content:	simple
	minOccurs:	0
	maxOccurs:	1
Facets	minLength	1
Source	<pre><xsd:element maxoccurs="1" minoccurs="0" name="keyid" type="notemptystring"></xsd:element></pre>	

Element feedinfo / sender



Element sender / contractpartnerid

Namespace	No namespace	
Diagram	contractpartnerid Type notemptystring	──
Туре	notemptystring	
Properties	content:	simple
Facets	minLength	1
Source	<pre><xsd:element name="contractpartnerid" type="notemptystring"></xsd:element></pre>	

Element sender / ourcontractpartnerid

Namespace	No namespace	
Diagram	ourcontractpartnerid Type notemptystring	
Туре	notemptystring	
Properties	content:	simple
Facets	minLength	1
Source	<pre><xsd:element name="ourcontractpartnerid" type="notemptystring"></xsd:element></pre>	

Element sender / email

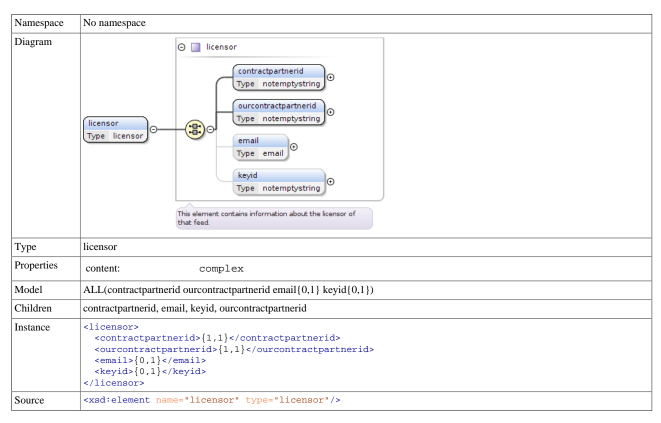
Namespace	No namespace
Diagram	email
Туре	email
Properties	content: simple

	minOccurs:	0	
	maxOccurs:	1	
Facets	pattern	(([a-zA-Z0-9_\-\.]+)@[a- z0-9-]+(\.[a-z0-9-]+)*(\. [a-z]{2,3}))?	
Source	<xsd:element na<="" th=""><th colspan="2"><pre><xsd:element maxoccurs="1" minoccurs="0" name="email" type="email"></xsd:element></pre></th></xsd:element>	<pre><xsd:element maxoccurs="1" minoccurs="0" name="email" type="email"></xsd:element></pre>	

Element sender / keyid

Namespace	No namespace	
Diagram	keyid Type notemptystring	──
Туре	notemptystring	
Properties	content:	simple
	minOccurs:	0
	maxOccurs:	1
Facets	minLength	1
Source	<pre><xsd:element maxoccurs="1" minoccurs="0" name="keyid" type="notemptystring"></xsd:element></pre>	

Element feedinfo / licensor



Element licensor / contractpartnerid

Namespace	No namespace	
Diagram	contractpartnerid Type notemptystring	
Туре	notemptystring	
Properties	content:	simple
Facets	minLength	1

Source | <xsd:element name="contractpartnerid" type="notemptystring"/>

Element licensor / ourcontractpartnerid

Namespace	No namespace	
Diagram	ourcontractpartnerid Type notemptystring	
Туре	notemptystring	
Properties	content:	simple
Facets	minLength	1
Source	<pre><xsd:element name="ourcontractpartnerid" type="notemptystring"></xsd:element></pre>	

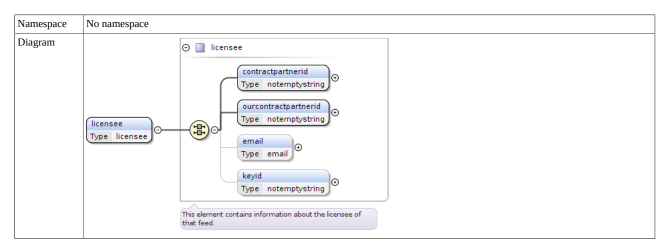
Element licensor / email

Namespace	No namespace	
Diagram	email	
Туре	email	
Properties	content:	simple
	minOccurs:	0
	maxOccurs:	1
Facets	pattern	(([a-zA-Z0-9_\-\.]+)@[a- z0-9-]+(\.[a-z0-9-]+)*(\. [a-z]{2,3}))?
Source	<pre><xsd:element maxoccurs="1" minoccurs="0" name="email" type="email"></xsd:element></pre>	

Element licensor / keyid

Namespace	No namespace	
Diagram	keyid Type notemptystring	── ── notemptystring) ⊙
Туре	notemptystring	
Properties	content:	simple
	minOccurs:	0
	maxOccurs:	1
Facets	minLength	1
Source	<pre><xsd:element maxoccurs="1" minoccurs="0" name="keyid" type="notemptystring"></xsd:element></pre>	

Element feedinfo / licensee



Type	licensee
Properties	content: complex
Model	ALL(contractpartnerid ourcontractpartnerid email{0,1} keyid{0,1})
Children	contractpartnerid, email, keyid, ourcontractpartnerid
Instance	<pre>contractpartnerid>{1,1}</pre>
Source	<pre><xsd:element name="licensee" type="licensee"></xsd:element></pre>

Element licensee / contractpartnerid

Namespace	No namespace	
Diagram	contractpartnerid Type notemptystring	
Туре	notemptystring	
Properties	content:	simple
Facets	minLength	1
Source	<pre><xsd:element name="</pre></td><td>contractpartnerid" type="notemptystring"></xsd:element></pre>	

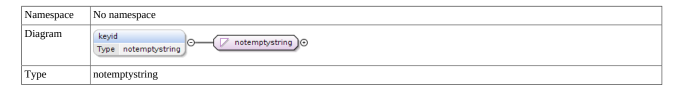
Element licensee / ourcontractpartnerid

Namespace	No namespace	
Diagram	ourcontractpartnerid Type notemptystring	──
Туре	notemptystring	
Properties	content:	simple
Facets	minLength	1
Source	<pre><xsd:element name="ourcontractpartnerid" type="notemptystring"></xsd:element></pre>	

Element licensee / email

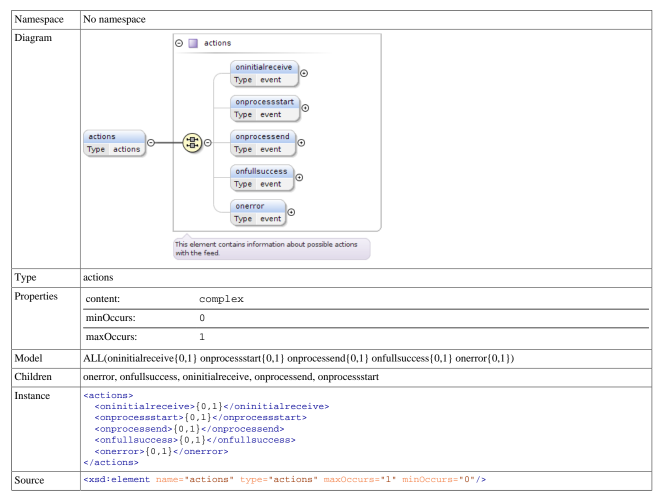
Namespace	No namespace	
Diagram	email Type email ⊙ email ⊙	
Туре	email	
Properties	content:	simple
	minOccurs:	0
	maxOccurs:	1
Facets	pattern	(([a-zA-Z0-9_\-\.]+)@[a- z0-9-]+(\.[a-z0-9-]+)*(\. [a-z]{2,3}))?
Source	<pre><xsd:element maxoccurs="1" minoccurs="0" name="email" type="email"></xsd:element></pre>	

Element licensee / keyid

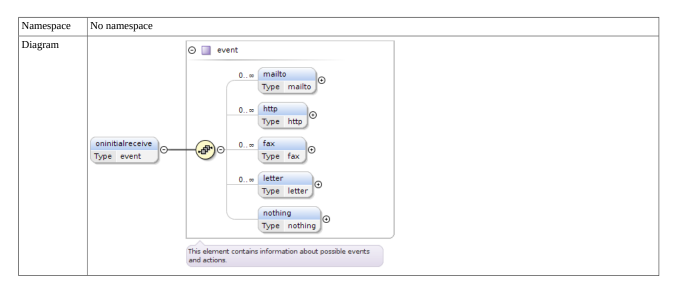


Properties	content:	simple
	minOccurs:	0
	maxOccurs:	1
Facets	minLength	1
Source	<pre><xsd:element maxoccurs="1" minoccurs="0" name="</pre></td><td>keyid" type="notemptystring"></xsd:element></pre>	

Element feedinfo / actions

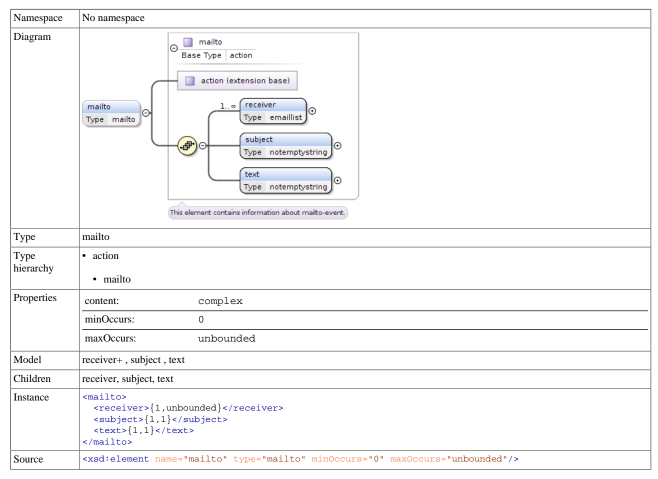


Element actions / oninitial receive



Type	event	
Properties	content: complex	
	minOccurs: 0	
	maxOccurs: 1	
Model	mailto*, http*, fax*, letter*, nothing{0,1}	
Children	fax, http, letter, mailto, nothing	
Instance	<pre><oninitialreceive> <mailto>{0,unbounded}</mailto> <http>{0,unbounded}> <fax>{0,unbounded}</fax> <letter>{0,unbounded}</letter> <nothing>{0,1}</nothing> </http></oninitialreceive></pre>	
Source	<pre><xsd:element maxoccurs="1" minoccurs="0" name="oninitialreceive" type="event"></xsd:element></pre>	

Element event / mailto



Element mailto / receiver

Namespace	No namespace	
Diagram	receiver Type emaillist ⊕ emaillist ⊕	
Туре	emaillist	
Properties	content:	simple
	minOccurs:	1
	maxOccurs:	unbounded
Source	<pre><xsd:element maxoccurs="unbounded" minoccurs="1" name="receiver" type="emaillist"></xsd:element></pre>	

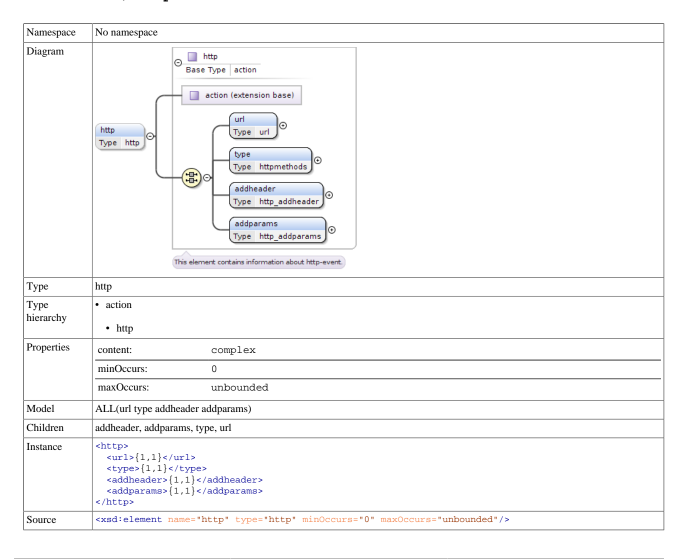
Element mailto / subject

Namespace	No namespace	
Diagram	subject Type notemptystring	notemptystring
Туре	notemptystring	
Properties	content:	simple
Facets	minLength	1
Source	<pre><xsd:element name="subject" type="notemptystring"></xsd:element></pre>	

Element mailto / text

Namespace	No namespace	
Diagram	text Type notemptystring	notemptystring ①
Туре	notemptystring	
Properties	content:	simple
Facets	minLength	1
Source	<pre><xsd:element name="f</pre></td><td>text" type="notemptystring"></xsd:element></pre>	

Element event / http



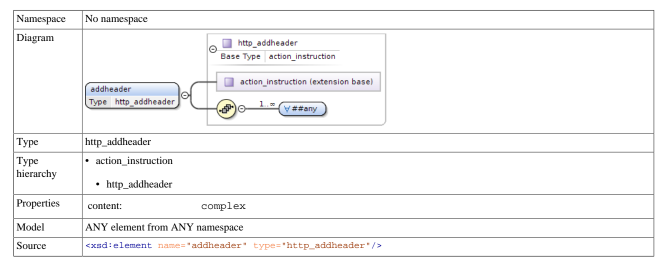
Element http / url

Namespace	No namespace	
Diagram	url Type url 🗇 🕡 ur	
Туре	url	
Properties	content:	simple
Facets	minLength	1
	pattern	(http://**) (https://**)
Source	<pre><xsd:element name="</pre></td><td>url" type="url"></xsd:element></pre>	

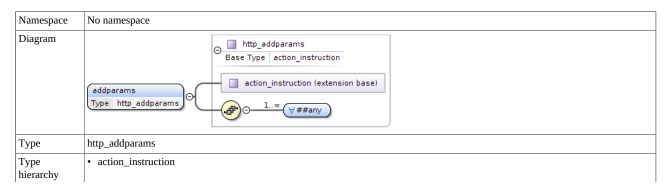
Element http / type

Namespace	No namespace	
Diagram	type httpmethods	(
Type	httpmethods	
Properties	content:	simple
Facets	enumeration	GET
	enumeration	POST
	enumeration	HEAD
Source	<pre><xsd:element name="f</pre></td><td>type" type="httpmethods"></xsd:element></pre>	

Element http / addheader

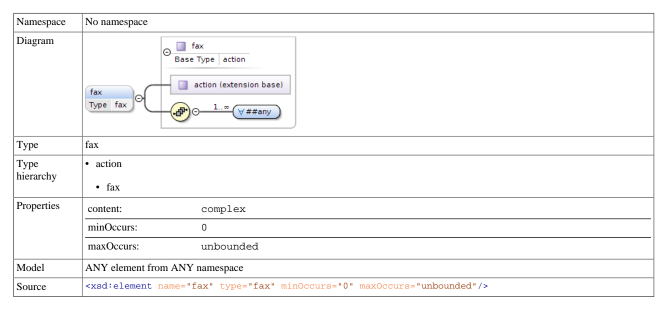


Element http / addparams

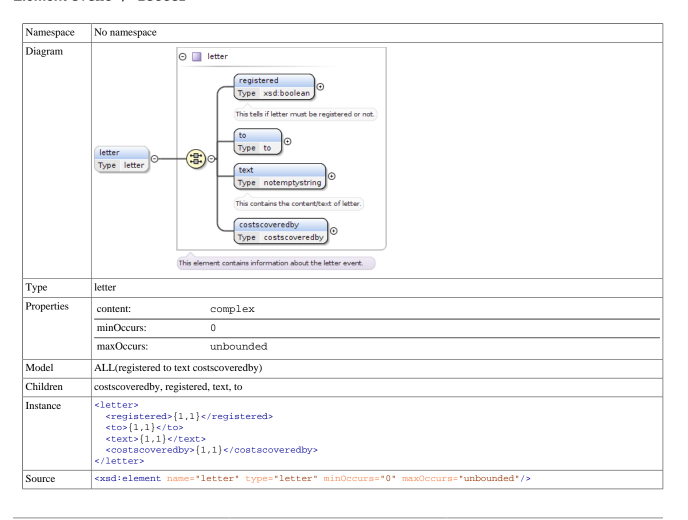


	http_addparams
Properties	content: complex
Model	ANY element from ANY namespace
Source	<pre><xsd:element name="addparams" type="http_addparams"></xsd:element></pre>

Element event / fax



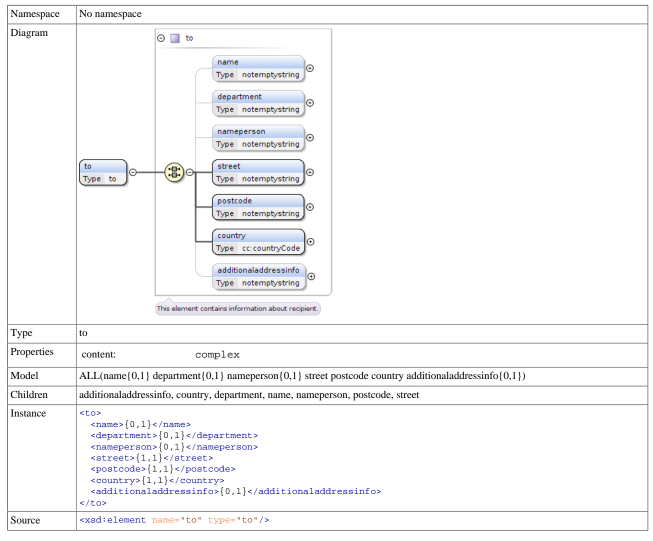
Element event / letter



Element letter / registered



Element letter / to



Element to / name



Type	notemptystring	
Properties	content:	simple
	minOccurs:	0
	maxOccurs:	1
Facets	minLength	1
Source	<pre><xsd:element na<="" pre=""></xsd:element></pre>	ame="name" type="notemptystring" minOccurs="0" maxOccurs="1"/>

Element to / department

Namespace	No namespace	
Diagram	department Type notemptystring	□ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○
Туре	notemptystring	
Properties	content:	simple
	minOccurs:	0
	maxOccurs:	1
Facets	minLength	1
Source	<xsd:element na<="" td=""><td>me="department" type="notemptystring" minOccurs="0" maxOccurs="1"/></td></xsd:element>	me="department" type="notemptystring" minOccurs="0" maxOccurs="1"/>

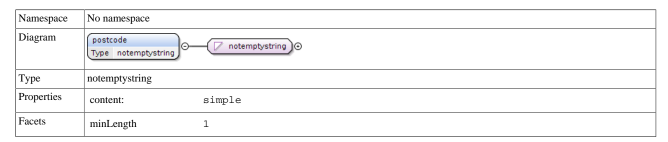
Element to / nameperson

Namespace	No namespace	
Diagram	nameperson Type notemptystring	⊙ (notemptystring) ⊙
Type	notemptystring	
Properties	content:	simple
	minOccurs:	0
	maxOccurs:	1
Facets	minLength	1
Source	<pre><xsd:element name<="" pre=""></xsd:element></pre>	e="nameperson" type="notemptystring" minOccurs="0" maxOccurs="1"/>

Element to / street

Namespace	No namespace	
Diagram	street Type notemptystring	notemptystring ①
Туре	notemptystring	
Properties	content:	simple
Facets	minLength	1
Source	<pre><xsd:element name="s</pre></td><td>street" type="notemptystring"></xsd:element></pre>	

Element to / postcode



Source | <xsd:element name="postcode" type="notemptystring"/>

Element to / country

Namespace	No namespace		
Diagram	Country Type cc:countryCode		ode) ⊙ es a list of ISO 3166-1 country codes.
Туре	countryCode		
Properties	content:	simple	
Facets	enumeration	AF	Afghanistan
	enumeration	AX	Åland Islands
	enumeration	AL	Albania
	enumeration	DZ	Algeria
	enumeration	AS	American Samoa
	enumeration	AD	Andorra
	enumeration	AO	Angola
	enumeration	AI	Anguilla
	enumeration	AQ	Antarctica
	enumeration	AG	Antigua and Barbuda
	enumeration	AR	Argentina
	enumeration	AM	Armenia
	enumeration	AW	Aruba
	enumeration	AU	Australia
	enumeration	AT	Austria
	enumeration	AZ	Azerbaijan
	enumeration	BS	Bahamas
	enumeration	BH	Bahrain
	enumeration	BD	Bangladesh
	enumeration	BB	Barbados
	enumeration	BY	Belarus
	enumeration	BE	Belgium
	enumeration	BZ	Belize
	enumeration	BJ	Benin
	enumeration	BM	Bermuda
	enumeration	BT	Bhutan
	enumeration	BO	Bolivia, Plurinational State of
	enumeration	BQ	Bonaire, Sint Eustatius and Saba
	enumeration	BA	Bosnia and Herzegovina
	enumeration	BW	Botswana
	enumeration	BV	Bouvet Island
	enumeration	BR	Brazil
	enumeration	IO	British Indian Ocean Territory
	enumeration	BN	Brunei Darussalam
	enumeration	BG	Bulgaria
	enumeration	BF	Burkina Faso
	enumeration	BI	Burundi
	enumeration	КН	Cambodia
	enumeration	CM	Cameroon
	enumeration	CA	Canada

enumeration	CV	Cape Verde
enumeration	KY	Cayman Islands
enumeration	CF	Central African Republic
enumeration	TD	Chad
enumeration	CL	Chile
enumeration	CN	China
enumeration	CX	Christmas Island
enumeration	CC	Cocos (Keeling) Islands
enumeration	CO	Colombia
enumeration	KM	Comoros
enumeration	CG	Congo
enumeration	CD	Congo, the Democratic Republic of the
enumeration	CK	Cook Islands
enumeration	CR	Costa Rica
enumeration	CI	Côte d'Ivoire
enumeration	HR	Croatia
enumeration	CU	Cuba
enumeration	CW	Curação
enumeration	CY	Cyprus
enumeration	CZ	Czech Republic
enumeration	DK	Denmark
enumeration	DJ	Djibouti
enumeration	DM	Dominica
enumeration	DO	Dominican Republic
enumeration	EC	Ecuador
enumeration	EG	Egypt
enumeration	SV	El Salvador
enumeration	GQ	Equatorial Guinea
enumeration	ER	Eritrea
enumeration	EE	Estonia
enumeration	ET	Ethiopia
enumeration	FK	Falkland Islands (Malvinas)
enumeration	FO	Faroe Islands
enumeration	FJ	Fiji
enumeration	FI	Finland
enumeration	FR	France
enumeration	GF	French Guiana
enumeration	PF	French Polynesia
enumeration	TF	French Southern Territories
enumeration	GA	Gabon
enumeration	GM	Gambia
enumeration	GE	Georgia
enumeration	DE	Germany
enumeration	GH	Ghana
enumeration	GI	Gibraltar
enumeration	GR	Greece
enumeration	GL	Greenland
enumeration	GD	Grenada
enumeration	GP	Guadeloupe
-		

enumeration	GU	Guam
enumeration	GT	Guatemala
enumeration	GG	Guernsey
enumeration	GN	Guinea
enumeration	GW	Guinea-Bissau
enumeration	GY	Guyana
enumeration	HT	Haiti
enumeration	HM	Heard Island and McDonald Islands
enumeration	VA	Holy See (Vatican City State)
enumeration	HN	Honduras
enumeration	HK	Hong Kong
enumeration	HU	Hungary
enumeration	IS	Iceland
enumeration	IN	India
enumeration	ID	Indonesia
enumeration	IR	Iran, Islamic Republic of
enumeration	IQ	Iraq
enumeration	IE	Ireland
enumeration	IM	Isle of Man
enumeration	IL	Israel
enumeration	IT	Italy
enumeration	JM	Jamaica
enumeration	JP	 Japan
enumeration	JE	Jersey
		•
enumeration	OT	Jordan
enumeration enumeration	JO KZ	Jordan Kazakhstan
enumeration	KZ	Kazakhstan
enumeration enumeration	KZ KE	
enumeration	KZ	Kazakhstan Kenya Kiribati
enumeration enumeration enumeration enumeration	KZ KE KI	Kazakhstan Kenya
enumeration enumeration enumeration	KZ KE KI KP	Kazakhstan Kenya Kiribati Korea, Democratic People's Republic of
enumeration enumeration enumeration enumeration enumeration enumeration	KZ KE KI KP KR	Kazakhstan Kenya Kiribati Korea, Democratic People's Republic of Korea, Republic of Kuwait
enumeration enumeration enumeration enumeration enumeration enumeration enumeration	KZ KE KI KP KR KW	Kazakhstan Kenya Kiribati Korea, Democratic People's Republic of Korea, Republic of Kuwait Kyrgyzstan
enumeration enumeration enumeration enumeration enumeration enumeration	KZ KE KI KP KR KW KG	Kazakhstan Kenya Kiribati Korea, Democratic People's Republic of Korea, Republic of Kuwait
enumeration	KZ KE KI KP KR KW LA LV	Kazakhstan Kenya Kiribati Korea, Democratic People's Republic of Korea, Republic of Kuwait Kyrgyzstan Lao People's Democratic Republic
enumeration enumeration enumeration enumeration enumeration enumeration enumeration enumeration enumeration	KZ KE KI KP KR KW KG LA LV LB	Kazakhstan Kenya Kiribati Korea, Democratic People's Republic of Korea, Republic of Kuwait Kyrgyzstan Lao People's Democratic Republic Latvia
enumeration	KZ KE KI KP KR KW KG LA LV LB	Kazakhstan Kenya Kiribati Korea, Democratic People's Republic of Korea, Republic of Kuwait Kyrgyzstan Lao People's Democratic Republic Latvia Lebanon
enumeration	KZ KE KI KP KR KW KG LA LV LB LS LR	Kazakhstan Kenya Kiribati Korea, Democratic People's Republic of Korea, Republic of Kuwait Kyrgyzstan Lao People's Democratic Republic Latvia Lebanon Lesotho Liberia
enumeration	KZ KE KI KP KR KW KG LA LV LB LS LR	Kazakhstan Kenya Kiribati Korea, Democratic People's Republic of Korea, Republic of Kuwait Kyrgyzstan Lao People's Democratic Republic Latvia Lebanon Lesotho
enumeration	KZ KE KI KP KR KW KG LA LV LB LS LR	Kazakhstan Kenya Kiribati Korea, Democratic People's Republic of Korea, Republic of Kuwait Kyrgyzstan Lao People's Democratic Republic Latvia Lebanon Lesotho Liberia Libyan Arab Jamahiriya
enumeration	KZ KE KI KP KR KW KG LA LV LB LS LR LY LI LT	Kazakhstan Kenya Kiribati Korea, Democratic People's Republic of Korea, Republic of Kuwait Kyrgyzstan Lao People's Democratic Republic Latvia Lebanon Lesotho Liberia Libyan Arab Jamahiriya Liechtenstein
enumeration	KZ KE KI KP KR KW KG LA LV LB LS LR LY LI LT LU	Kazakhstan Kenya Kiribati Korea, Democratic People's Republic of Korea, Republic of Kuwait Kyrgyzstan Lao People's Democratic Republic Latvia Lebanon Lesotho Liberia Libyan Arab Jamahiriya Liechtenstein
enumeration	KZ KE KI KP KR KW KG LA LV LB LS LR LY LI LT LU MO	Kazakhstan Kenya Kiribati Korea, Democratic People's Republic of Korea, Republic of Kuwait Kyrgyzstan Lao People's Democratic Republic Latvia Lebanon Lesotho Liberia Libyan Arab Jamahiriya Liechtenstein Lithuania Luxembourg Macao
enumeration	KZ KE KI KP KR KW KG LA LV LB LS LR LY LI LT LU MO	Kazakhstan Kenya Kiribati Korea, Democratic People's Republic of Korea, Republic of Kuwait Kyrgyzstan Lao People's Democratic Republic Latvia Lebanon Lesotho Liberia Libyan Arab Jamahiriya Liechtenstein Lithuania Luxembourg Macao Macedonia, the former Yugoslav Republic of
enumeration	KZ KE KI KP KR KW KG LA LV LB LS LR LY LI LT LU MO MK MG	Kazakhstan Kenya Kiribati Korea, Democratic People's Republic of Korea, Republic of Kuwait Kyrgyzstan Lao People's Democratic Republic Latvia Lebanon Lesotho Liberia Libyan Arab Jamahiriya Liechtenstein Lithuania Luxembourg Macao
enumeration	KZ KE KI KP KR KW KG LA LV LB LS LR LY LI LT LU MO MK MG MW	Kazakhstan Kenya Kiribati Korea, Democratic People's Republic of Korea, Republic of Kuwait Kyrgyzstan Lao People's Democratic Republic Latvia Lebanon Lesotho Liberia Libyan Arab Jamahiriya Liechtenstein Lithuania Luxembourg Macao Macedonia, the former Yugoslav Republic of Madagascar Malawi
enumeration	KZ KE KI KP KR KW KG LA LV LB LS LR LY LI LT LU MO MK MG MW MY	Kazakhstan Kenya Kiribati Korea, Democratic People's Republic of Korea, Republic of Kuwait Kyrgyzstan Lao People's Democratic Republic Latvia Lebanon Lesotho Liberia Libyan Arab Jamahiriya Liechtenstein Lithuania Luxembourg Macao Macedonia, the former Yugoslav Republic of Madagascar Malawi Malaysia
enumeration	KZ KE KI KP KR KW KG LA LV LB LS LR LY LI LT LU MO MK MG MW MY MY	Kazakhstan Kenya Kiribati Korea, Democratic People's Republic of Korea, Republic of Kuwait Kyrgyzstan Lao People's Democratic Republic Latvia Lebanon Lesotho Liberia Libyan Arab Jamahiriya Liechtenstein Lithuania Luxembourg Macao Macedonia, the former Yugoslav Republic of Madagascar Malawi Malaysia Maldives
enumeration	KZ KE KI KP KR KW KG LA LV LB LS LR LY LI LT LU MO MK MG MW MY	Kazakhstan Kenya Kiribati Korea, Democratic People's Republic of Korea, Republic of Kuwait Kyrgyzstan Lao People's Democratic Republic Latvia Lebanon Lesotho Liberia Libyan Arab Jamahiriya Liechtenstein Lithuania Luxembourg Macao Macedonia, the former Yugoslav Republic of Madagascar Malawi Malaysia

enumeration	МН	Marshall Islands
enumeration	MQ	Martinique
enumeration	MR	Mauritania
enumeration	MU	Mauritius
enumeration	YT	Mayotte
enumeration	MX	Mexico
enumeration	FM	Micronesia, Federated States of
enumeration	MD	Moldova, Republic of
enumeration	MC	Monaco
enumeration	MN	Mongolia
enumeration	ME	Montenegro
enumeration	MS	Montserrat
enumeration	MA	Morocco
enumeration	MZ	Mozambique
enumeration	MM	Myanmar
enumeration	NA	Namibia
enumeration	NR	Nauru
enumeration	NP	Nepal
enumeration	NL	Netherlands
enumeration	AN	Netherlands Antilles
enumeration	NC	New Caledonia
enumeration	NZ	New Zealand
enumeration	NI	Nicaragua
enumeration	NE	Niger
enumeration	NG	Nigeria
enumeration	NU	Niue
enumeration	NF	Norfolk Island
enumeration	MP	Northern Mariana Islands
enumeration	NO	Norway
enumeration	OM	Oman
enumeration	DK	
enumeration enumeration	PK	Pakistan Palau
enumeration	PW	Palau
enumeration enumeration	PW PS	Palau Palestinian Territory, Occupied
enumeration enumeration enumeration	PW PS PA	Palau Palestinian Territory, Occupied Panama
enumeration enumeration enumeration enumeration	PW PS PA PG	Palau Palestinian Territory, Occupied Panama Papua New Guinea
enumeration enumeration enumeration enumeration enumeration	PW PS PA PG PY	Palau Palestinian Territory, Occupied Panama Papua New Guinea Paraguay
enumeration enumeration enumeration enumeration enumeration enumeration	PW PS PA PG PY PE	Palau Palestinian Territory, Occupied Panama Papua New Guinea Paraguay Peru
enumeration enumeration enumeration enumeration enumeration enumeration enumeration	PW PS PA PG PY PE	Palau Palestinian Territory, Occupied Panama Papua New Guinea Paraguay Peru Philippines
enumeration enumeration enumeration enumeration enumeration enumeration enumeration enumeration	PW PS PA PG PY PE PH PN	Palau Palestinian Territory, Occupied Panama Papua New Guinea Paraguay Peru Philippines Pitcairn
enumeration	PW PS PA PG PY PE PH PN PL	Palau Palestinian Territory, Occupied Panama Papua New Guinea Paraguay Peru Philippines Pitcairn Poland
enumeration	PW PS PA PG PY PE PH PN PL PT	Palau Palestinian Territory, Occupied Panama Papua New Guinea Paraguay Peru Philippines Pitcairn Poland Portugal
enumeration	PW PS PA PG PY PE PH PN PL PT PR	Palau Palestinian Territory, Occupied Panama Papua New Guinea Paraguay Peru Philippines Pitcairn Poland Portugal Puerto Rico
enumeration	PW PS PA PG PY PE PH PN PL PT PR	Palau Palestinian Territory, Occupied Panama Papua New Guinea Paraguay Peru Philippines Pitcairn Poland Portugal Puerto Rico Qatar
enumeration	PW PS PA PG PY PE PH PN PL PT PR QA RE	Palau Palestinian Territory, Occupied Panama Papua New Guinea Paraguay Peru Philippines Pitcairn Poland Portugal Puerto Rico Qatar Réunion
enumeration	PW PS PA PG PY PE PH PN PL PT PR QA RE RO	Palau Palestinian Territory, Occupied Panama Papua New Guinea Paraguay Peru Philippines Pitcairn Poland Portugal Puerto Rico Qatar Réunion Romania
enumeration	PW PS PA PG PY PE PH PN PL PT PR QA RE RO RU	Palau Palestinian Territory, Occupied Panama Papua New Guinea Paraguay Peru Philippines Pitcairn Poland Portugal Puerto Rico Qatar Réunion Romania Russian Federation
enumeration	PW PS PA PG PY PE PH PN PL PT PR QA RE RO RU RW	Palau Palestinian Territory, Occupied Panama Papua New Guinea Paraguay Peru Philippines Pitcairn Poland Portugal Puerto Rico Qatar Réunion Romania Russian Federation Rwanda
enumeration	PW PS PA PG PY PE PH PN PL PT PR QA RE RO RU	Palau Palestinian Territory, Occupied Panama Papua New Guinea Paraguay Peru Philippines Pitcairn Poland Portugal Puerto Rico Qatar Réunion Romania Russian Federation

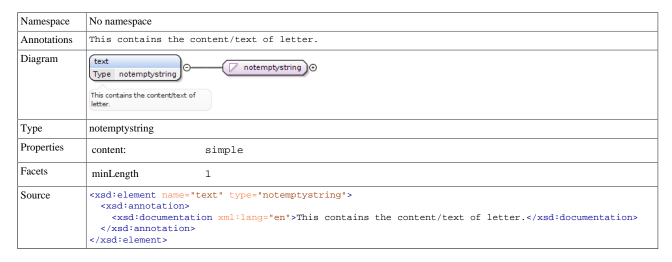
enumeration	KN	Saint Kitts and Nevis
enumeration	LC	Saint Lucia
enumeration	MF	Saint Martin (French part)
enumeration	PM	Saint Pierre and Miquelon
enumeration	VC	Saint Vincent and the Grenadines
enumeration	WS	Samoa
		San Marino
enumeration	SM	Sao Tome and Principe
enumeration	ST	Saudi Arabia
enumeration	SA	
enumeration	SN	Senegal
enumeration	RS	Serbia
enumeration	SC	Seychelles
enumeration	SL	Sierra Leone
enumeration	SG	Singapore
enumeration	SX	Sint Maarten (Dutch part)
enumeration	SK	Slovakia
enumeration	SI	Slovenia
enumeration	SB	Solomon Islands
enumeration	SO	Somalia
enumeration	ZA	South Africa
enumeration	GS	South Georgia and the South Sandwich Islands
enumeration	SS	South Sudan
enumeration	ES	Spain
enumeration	LK	Sri Lanka
enumeration	SD	Sudan
- Circumstation	עפ	
enumeration	SR	Suriname
enumeration	SR	Suriname
enumeration enumeration	SR SJ	Suriname Svalbard and Jan Mayen
enumeration enumeration enumeration	SR SJ SZ	Suriname Svalbard and Jan Mayen Swaziland
enumeration enumeration enumeration enumeration	SR SJ SZ SE	Suriname Svalbard and Jan Mayen Swaziland Sweden
enumeration enumeration enumeration enumeration enumeration	SR SJ SZ SE CH	Suriname Svalbard and Jan Mayen Swaziland Sweden Switzerland
enumeration enumeration enumeration enumeration enumeration enumeration	SR SJ SZ SE CH SY	Suriname Svalbard and Jan Mayen Swaziland Sweden Switzerland Syrian Arab Republic
enumeration enumeration enumeration enumeration enumeration enumeration enumeration	SR SJ SZ SE CH SY	Suriname Svalbard and Jan Mayen Swaziland Sweden Switzerland Syrian Arab Republic Taiwan, Province of China
enumeration enumeration enumeration enumeration enumeration enumeration enumeration enumeration enumeration	SR SJ SZ SE CH SY TW	Suriname Svalbard and Jan Mayen Swaziland Sweden Switzerland Syrian Arab Republic Taiwan, Province of China Tajikistan
enumeration	SR SJ SZ SE CH SY TW TJ TZ	Suriname Svalbard and Jan Mayen Swaziland Sweden Switzerland Syrian Arab Republic Taiwan, Province of China Tajikistan Tanzania, United Republic of
enumeration	SR SJ SZ SE CH SY TW TJ TZ TH	Suriname Svalbard and Jan Mayen Swaziland Sweden Switzerland Syrian Arab Republic Taiwan, Province of China Tajikistan Tanzania, United Republic of Thailand
enumeration	SR SJ SZ SE CH SY TW TJ TZ TH TL	Suriname Svalbard and Jan Mayen Swaziland Sweden Switzerland Syrian Arab Republic Taiwan, Province of China Tajikistan Tanzania, United Republic of Thailand Timor-Leste
enumeration	SR SJ SZ SE CH SY TW TJ TZ TH TL TG	Suriname Svalbard and Jan Mayen Swaziland Sweden Switzerland Syrian Arab Republic Taiwan, Province of China Tajikistan Tanzania, United Republic of Thailand Timor-Leste Togo
enumeration	SR SJ SZ SE CH SY TW TJ TZ TH TL TG	Suriname Svalbard and Jan Mayen Swaziland Sweden Switzerland Syrian Arab Republic Taiwan, Province of China Tajikistan Tanzania, United Republic of Thailand Timor-Leste Togo Tokelau
enumeration	SR SJ SZ SE CH SY TW TJ TZ TH TL TG TK TO	Suriname Svalbard and Jan Mayen Swaziland Sweden Switzerland Syrian Arab Republic Taiwan, Province of China Tajikistan Tanzania, United Republic of Thailand Timor-Leste Togo Tokelau Tonga
enumeration	SR SJ SZ SE CH SY TW TJ TZ TH TL TG TK TO	Suriname Svalbard and Jan Mayen Swaziland Sweden Switzerland Syrian Arab Republic Taiwan, Province of China Tajikistan Tanzania, United Republic of Thailand Timor-Leste Togo Tokelau Tonga Trinidad and Tobago
enumeration	SR SJ SZ SE CH SY TW TJ TZ TH TL TG TK TO TT TN	Suriname Svalbard and Jan Mayen Swaziland Sweden Switzerland Syrian Arab Republic Taiwan, Province of China Tajikistan Tanzania, United Republic of Thailand Timor-Leste Togo Tokelau Tonga Trinidad and Tobago Tunisia
enumeration	SR SJ SZ SE CH SY TW TJ TZ TH TL TG TK TO TT TN TR	Suriname Svalbard and Jan Mayen Swaziland Sweden Switzerland Syrian Arab Republic Taiwan, Province of China Tajikistan Tanzania, United Republic of Thailand Timor-Leste Togo Tokelau Tonga Trinidad and Tobago Tunisia Turkey
enumeration	SR SJ SZ SE CH SY TW TJ TZ TH TL TG TK TO TT TN TR TM	Suriname Svalbard and Jan Mayen Swaziland Sweden Switzerland Syrian Arab Republic Taiwan, Province of China Tajikistan Tanzania, United Republic of Thailand Timor-Leste Togo Tokelau Tonga Trinidad and Tobago Tunisia Turkey Turkmenistan
enumeration	SR SJ SZ SE CH SY TW TJ TZ TH TL TG TK TO TT TN TR TM TC TV	Suriname Svalbard and Jan Mayen Swaziland Sweden Switzerland Syrian Arab Republic Taiwan, Province of China Tajikistan Tanzania, United Republic of Thailand Timor-Leste Togo Tokelau Tonga Trinidad and Tobago Tunisia Turkey Turkmenistan Turks and Caicos Islands
enumeration	SR SJ SZ SE CH SY TW TJ TZ TH TL TG TK TO TT TN TR TM TC TV UG	Suriname Svalbard and Jan Mayen Swaziland Sweden Switzerland Syrian Arab Republic Taiwan, Province of China Tajikistan Tanzania, United Republic of Thailand Timor-Leste Togo Tokelau Tonga Trinidad and Tobago Tunisia Turkey Turkmenistan Turks and Caicos Islands Tuvalu
enumeration	SR SJ SZ SE CH SY TW TJ TZ TH TL TG TK TO TT TN TT TN TR TM TC TV UG	Suriname Svalbard and Jan Mayen Swaziland Sweden Switzerland Syrian Arab Republic Taiwan, Province of China Tajikistan Tanzania, United Republic of Thailand Timor-Leste Togo Tokelau Tonga Trinidad and Tobago Tunisia Turkey Turkmenistan Turks and Caicos Islands Tuvalu Uganda Ukraine
enumeration	SR SJ SZ SE CH SY TW TJ TZ TH TL TG TK TO TT TN TR TM TC TV UG	Suriname Svalbard and Jan Mayen Swaziland Sweden Switzerland Syrian Arab Republic Taiwan, Province of China Tajikistan Tanzania, United Republic of Thailand Timor-Leste Togo Tokelau Tonga Trinidad and Tobago Tunisia Turkey Turkmenistan Turks and Caicos Islands Tuvalu Uganda

	enumeration	US	United States
	enumeration	UM	United States Minor Outlying Islands
	enumeration	UY	Uruguay
	enumeration	UZ	Uzbekistan
	enumeration	VU	Vanuatu
	enumeration	VE	Venezuela, Bolivarian Republic of
	enumeration	VN	Viet Nam
	enumeration	VG	Virgin Islands, British
	enumeration	VI	Virgin Islands, U.S.
	enumeration	WF	Wallis and Futuna
	enumeration	WW	WorldWide
	enumeration	ЕН	Western Sahara
	enumeration	YE	Yemen
	enumeration	ZM	Zambia
	enumeration	ZW	Zimbabwe
Source	<pre><xsd:element <="" name="6</pre></th><th>country" th="" type="cc:countryCode"><th>/></th></xsd:element></pre>	/>	

Element to / additional addressin fo

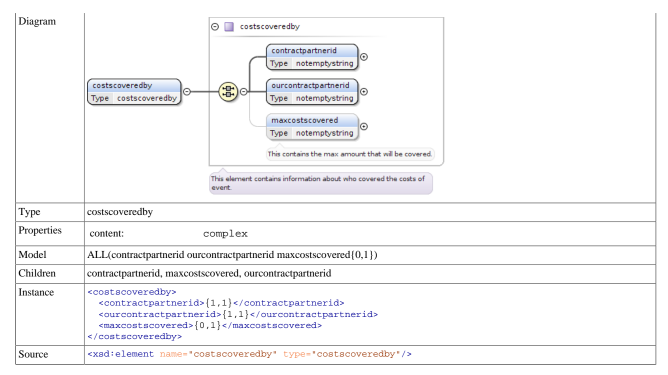


Element letter / text



Element letter / costscoveredby

Namespace	No namespace



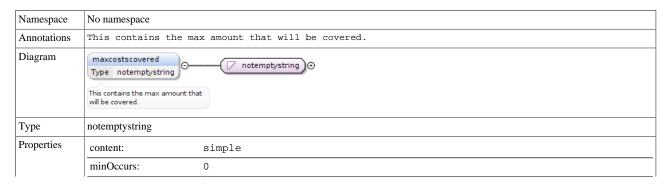
Element costscoveredby / contractpartnerid

Namespace	No namespace	
Diagram	contractpartnerid Type notemptystrin	g ⊙ ontemptystring ⊙
Туре	notemptystring	
Properties	content:	simple
Facets	minLength	1
Source	<pre><xsd:element na<="" pre=""></xsd:element></pre>	ame="contractpartnerid" type="notemptystring"/>

Element costscoveredby / ourcontractpartnerid

Namespace	No namespace	
Diagram	ourcontractpartnerid Type notemptystring	
Туре	notemptystring	
Properties	content:	simple
Facets	minLength	1
Source	<pre><xsd:element <="" name="" pre=""></xsd:element></pre>	ourcontractpartnerid" type="notemptystring"/>

Element costscoveredby / maxcostscovered

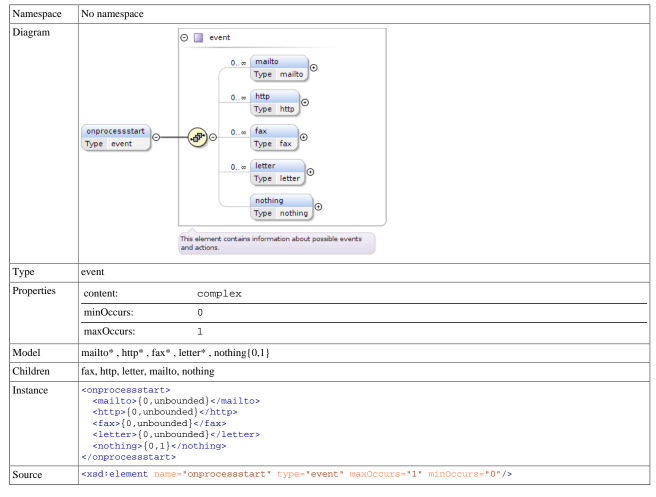


	maxOccurs: 1
Facets	minLength 1
Source	<pre><xsd:element maxoccurs="1" minoccurs="0" name="maxcostscovered" type="notemptystring"></xsd:element></pre>

Element event / nothing

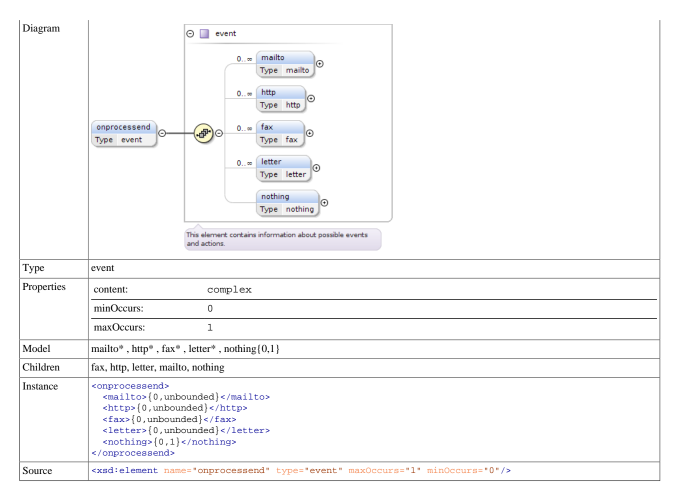
Namespace	No namespace	
Diagram	Nothing O	
Type	nothing	
Properties	content:	simple
	minOccurs:	0
	maxOccurs:	1
Facets	length	0
Source	<xsd:element< td=""><td>name="nothing" type="nothing" minOccurs="0" maxOccurs="1"/></td></xsd:element<>	name="nothing" type="nothing" minOccurs="0" maxOccurs="1"/>

Element actions / onprocessstart

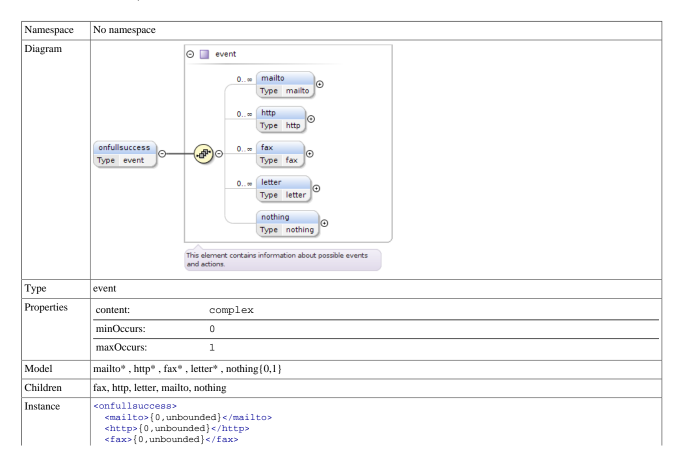


Element actions / onprocessend

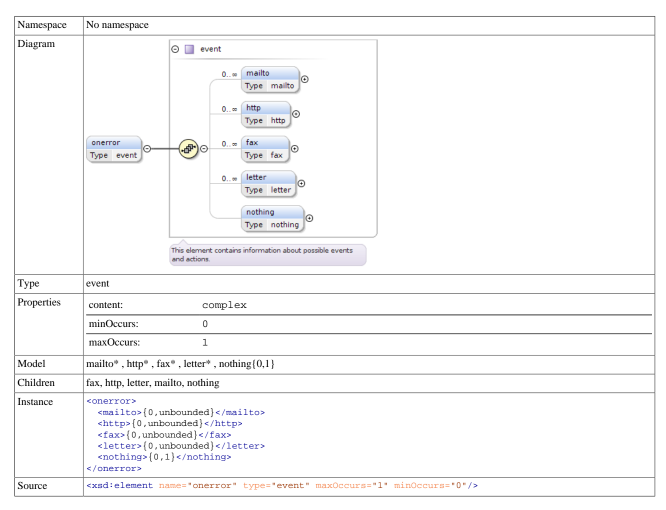
Namespace	No namespace
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Element actions / onfullsuccess

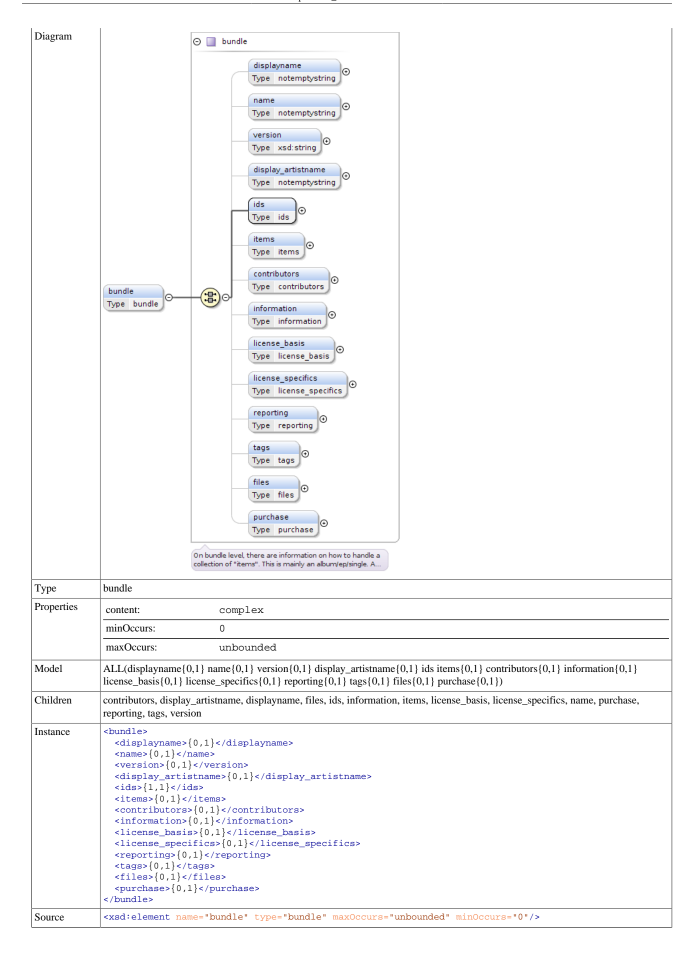


Element actions / onerror



Element feed / bundle

Namespace	No namespace
_	*



Element bundle / displayname

Namespace	No namespace	
Diagram	displayname Type notemptystring ⊙ notemptystring ⊙	
Туре	notemptystring	
Properties	content:	simple
	minOccurs:	0
	maxOccurs:	1
Facets	minLength	1
Source	<pre><xsd:element name="</pre"></xsd:element></pre>	"displayname" type="notemptystring" maxOccurs="1" minOccurs="0"/>

Element bundle / name

Namespace	No namespace	
Diagram	name Type notemptystring	⊙ notemptystring ⊙
Туре	notemptystring	
Properties	content:	simple
	minOccurs:	0
	maxOccurs:	1
Facets	minLength	1
Source	<pre><xsd:element name<="" pre=""></xsd:element></pre>	="name" type="notemptystring" maxOccurs="1" minOccurs="0"/>

Element bundle / version

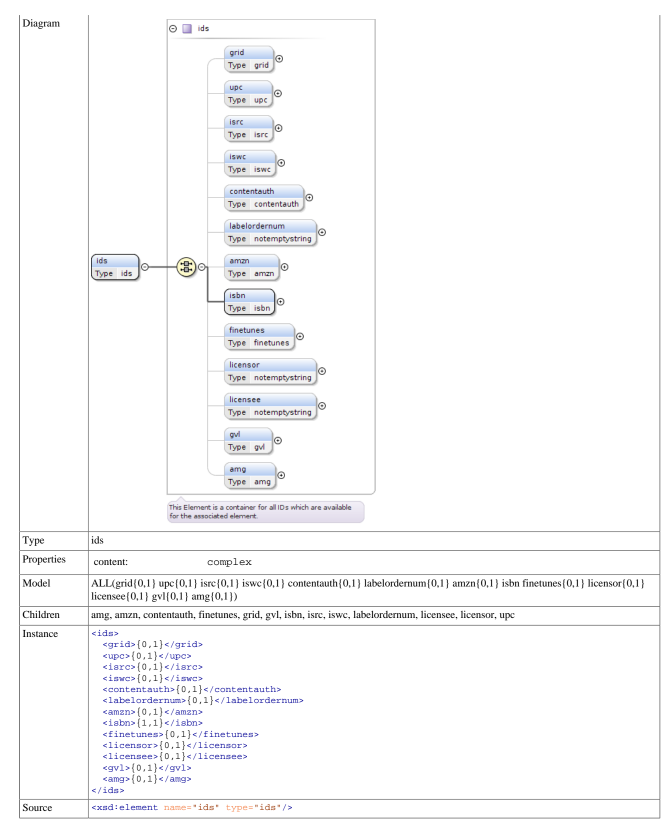
Namespace	No namespace	
Diagram	version Type xsd:string	Built-in primitive type. The string datatype represents character strings in XML.
Туре	xsd:string	
Properties	content:	simple
	minOccurs:	0
	maxOccurs:	1
Source	<pre><xsd:element name<="" pre=""></xsd:element></pre>	e="version" type="xsd:string" maxOccurs="1" minOccurs="0"/>

Element bundle / display_artistname

Namespace	No namespace	
Diagram	display_artistname Type notemptystring	notemptystring ⊕
Туре	notemptystring	
Properties	content:	simple
	minOccurs:	0
	maxOccurs:	1
Facets	minLength	1
Source	<pre><xsd:element name="</pre"></xsd:element></pre>	"display_artistname" type="notemptystring" maxOccurs="1" minOccurs="0"/>

Element bundle / ids

Namespace	No namespace
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Element ids / grid

Namespace	No namespace
Diagram	grid
Type	grid

Properties	content:	simple
	minOccurs:	0
	maxOccurs:	1
Facets	minLength	18
Source	<xsd:element na<="" td=""><td>me="grid" type="grid" maxOccurs="1" minOccurs="0"/></td></xsd:element>	me="grid" type="grid" maxOccurs="1" minOccurs="0"/>

Element ids / upc

Namespace	No namespace	
Diagram	Upc Type upc ⊙ Upc ⊙	
Туре	upc	
Properties	content:	simple
	minOccurs:	0
	maxOccurs:	1
Facets	pattern	(\d{10,13})
Source	<pre><xsd:element maxoccurs="1" minoccurs="0" name="upc" type="upc"></xsd:element></pre>	

Element ids / isrc

Namespace	No namespace		
Diagram	isrc Type isrc ⊙ isrc ⊙		
Туре	isrc		
Properties	content:	simple	
	minOccurs:	0	
	maxOccurs:	1	
Facets	minLength	1	
	pattern	([a-zA-Z]{2}(\-)?[0-9a- zA-Z]{3}(\-)?\d{2}(\-)? \d{5})	
Source	<pre><xsd:element maxoccurs="1" minoccurs="0" name="isrc" type="isrc"></xsd:element></pre>		

Element ids / iswc

Namespace	No namespace	
Diagram	iswc Type iswc ⊙ iswc ⊙	
Туре	iswc	
Properties	content:	simple
	minOccurs:	0
	maxOccurs:	1
Facets	minLength	1
Source	<xsd:element< td=""><td>name="iswc" type="iswc" maxOccurs="1" minOccurs="0"/></td></xsd:element<>	name="iswc" type="iswc" maxOccurs="1" minOccurs="0"/>

Element ids / contentauth



Type	contentauth	
Properties	content:	simple
	minOccurs:	0
	maxOccurs:	1
Facets	minLength	1
Source	<xsd:element na<="" td=""><td>me="contentauth" type="contentauth" maxOccurs="1" minOccurs="0"/></td></xsd:element>	me="contentauth" type="contentauth" maxOccurs="1" minOccurs="0"/>

Element ids / labelordernum

Namespace	No namespace		
Diagram	Iabelordernum Type notemptystring O notemptystring		
Туре	notemptystring		
Properties	content:	simple	
	minOccurs:	0	
	maxOccurs:	1	
Facets	minLength	1	
Source	<pre><xsd:element na<="" pre=""></xsd:element></pre>	ame="labelordernum" type="notemptystring" maxOccurs="1" minOccurs="0"/>	

Element ids / amzn

Namespace	No namespace	
Diagram	amzn Type amzn ⊙	
Туре	amzn	
Properties	content:	simple
	minOccurs:	0
	maxOccurs:	1
Facets	minExclusive	0
Source	<pre><xsd:element maxoccurs="1" minoccurs="0" name="amzn" type="amzn"></xsd:element></pre>	

Element ids / isbn

Namespace	No namespace	
Diagram	isbn Type isbn	[isbn]⊕
Туре	isbn	
Properties	content:	simple
	minOccurs:	1
	maxOccurs:	1
Facets	pattern	(\d{1}(\-)?\d{5}(\-)? \d{3}(\-)?\d{1} \d{1} (\-)?\d{3}(\-)?\d{5}(\-)? \d{1} \d{1}(\-)?\d{2} (\-)?\d{6}(\-)?\d{1} \d{3}(\-)?\d{1}(\-)?\d{6} (\-)?\d{2}(\-)?\d{1})
Source	<pre><xsd:element na<="" pre=""></xsd:element></pre>	ame="isbn" type="isbn" maxOccurs="1" minOccurs="1"/>

Element ids / finetunes

Namespace	No namespace	
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Diagram	finetunes Type finetunes	— (
Туре	finetunes	
Properties	content:	simple
	minOccurs:	0
	maxOccurs:	1
Facets	totalDigits	13
	maxExclusive	20000000000
	minExclusive	10000000000
	pattern	([\-+]?[0-9]+) & ([0-9] {13})
Source	<pre><xsd:element nam<="" pre=""></xsd:element></pre>	e="finetunes" type="finetunes" maxOccurs="1" minOccurs="0"/>

Element ids / licensor

Namespace	No namespace		
Diagram	licensor Type notemptystring		
Туре	notemptystring		
Properties	content:	simple	
	minOccurs:	0	
	maxOccurs:	1	
Facets	minLength	1	
Source	<pre><xsd:element name="</pre"></xsd:element></pre>	"licensor" type="notemptystring" maxOccurs="1" minOccurs="0"/>	

Element ids / licensee

Namespace	No namespace		
Diagram	licensee Type notemptystring ○		
Туре	notemptystring		
Properties	content:	simple	
	minOccurs:	0	
	maxOccurs:	1	
Facets	minLength	1	
Source	<pre><xsd:element name<="" pre=""></xsd:element></pre>	="licensee" type="notemptystring" maxOccurs="1" minOccurs="0"/>	

Element ids / gvl

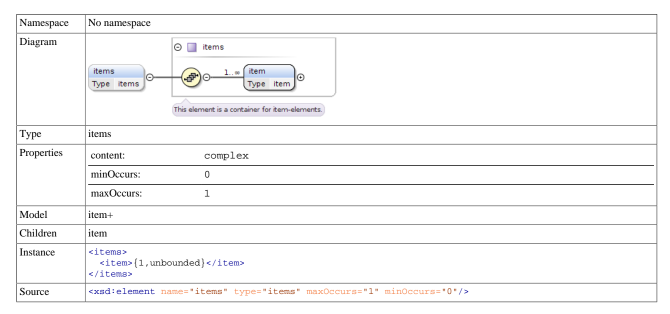
Namespace	No namespace		
Diagram	gvl Type gvl ⊙		
Туре	gvl		
Properties	content:	simple	
	minOccurs:	0	
	maxOccurs:	1	
Facets	minLength	8	
	pattern	LC \d{5}	

Source | <xsd:element name="gvl" type="gvl" maxOccurs="1" minOccurs="0"/>

Element ids / amg

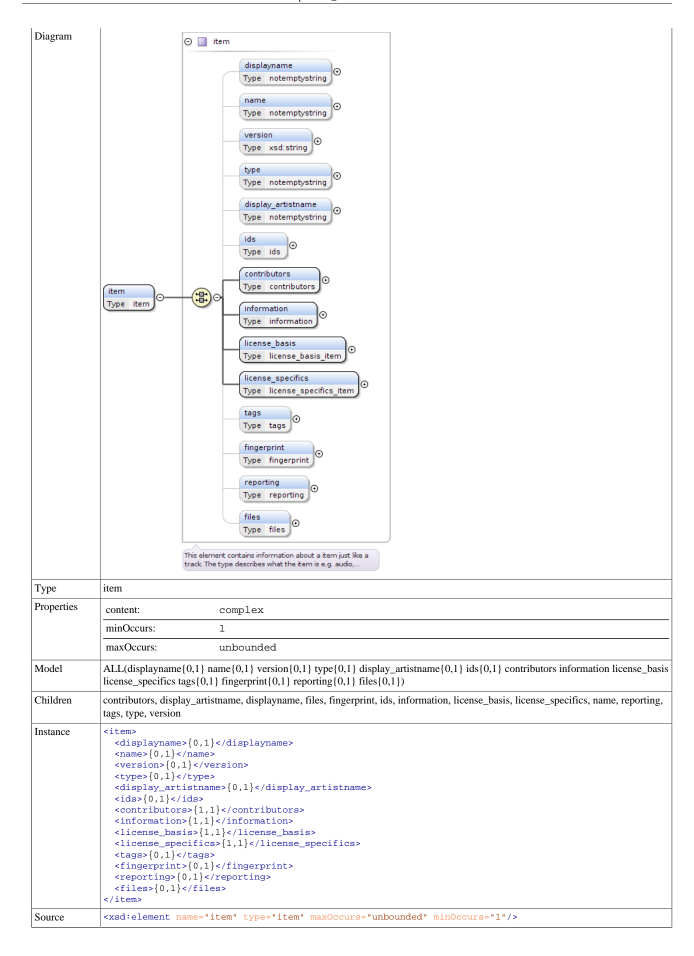
Namespace	No namespace		
Diagram	amg Type amg ⊙		
Туре	amg		
Properties	content:	simple	
	minOccurs:	0	
	maxOccurs:	1	
Facets	minLength	1	
Source	<xsd:element< td=""><td>name="amg" type="amg" max0ccurs="1" min0ccurs="0"/></td></xsd:element<>	name="amg" type="amg" max0ccurs="1" min0ccurs="0"/>	

Element bundle / items



Element items / item

Namespace	No namespace
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Element item / displayname

Namespace	No namespace		
Diagram	displayname		
Туре	notemptystring		
Properties	content:	simple	
	minOccurs:	0	
	maxOccurs:	1	
Facets	minLength	1	
Source	<pre><xsd:element maxoccurs="1" minoccurs="0" name="displayname" type="notemptystring"></xsd:element></pre>		

Element item / name

Namespace	No namespace	
Diagram	name Type notemptystring	⊙—— (notemptystring) ⊙
Туре	notemptystring	
Properties	content:	simple
	minOccurs:	0
	maxOccurs:	1
Facets	minLength	1
Source	<pre><xsd:element name<="" pre=""></xsd:element></pre>	="name" type="notemptystring" max0ccurs="1" min0ccurs="0"/>

Element item / version

Namespace	No namespace	
Diagram	version Type xsd:string	Built-in primitive type. The string datatype represents character strings in XML.
Туре	xsd:string	
Properties	content:	simple
	minOccurs:	0
	maxOccurs:	1
Source	<pre><xsd:element name<="" pre=""></xsd:element></pre>	="version" type="xsd:string" maxOccurs="1" minOccurs="0"/>

Elementitem / type

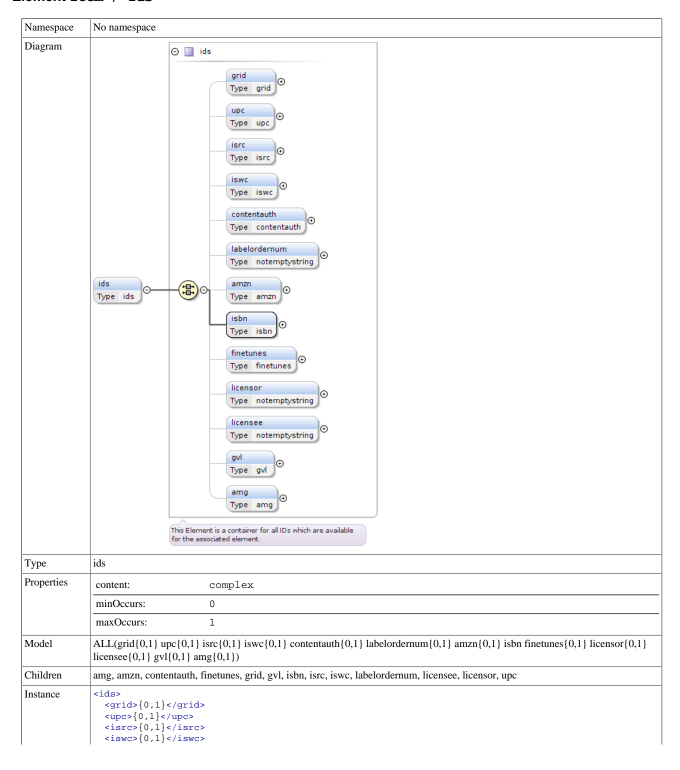
Namespace	No namespace	
Diagram	type Type notemptystring	
Туре	notemptystring	
Properties	content:	simple
	minOccurs:	0
	maxOccurs:	1
Facets	minLength	1
Source	<pre><xsd:element maxoccurs="1" minoccurs="0" name="type" type="notemptystring"></xsd:element></pre>	

Element item / display_artistname

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

Diagram	display_artistname Type notemptystring	⊙ notemptystring)⊙
Type	notemptystring	
Properties	content:	simple
	minOccurs:	0
	maxOccurs:	1
Facets	minLength	1
Source	<pre><xsd:element nam<="" pre=""></xsd:element></pre>	e="display_artistname" type="notemptystring" maxOccurs="1" minOccurs="0"/>

Element item / ids



```
contentauth>{0,1}</contentauth>
<labelordernum>{0,1}</labelordernum>
<amzn>{0,1}</amzn>
<isbn>{1,1}</isbn>
<finetunes>{0,1}</finetunes>
licensor>{0,1}</licensor>
<liensor>{0,1}</licensee>
<gvl>{0,1}</licensee>
<gvl>{0,1}</gvl>
<amg>{0,1}</amg>
</ids>

Source

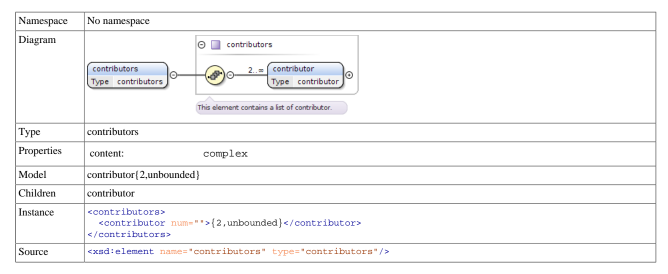
contentauth>{0,1}</amzn

cisbn>{1,1}</amzn

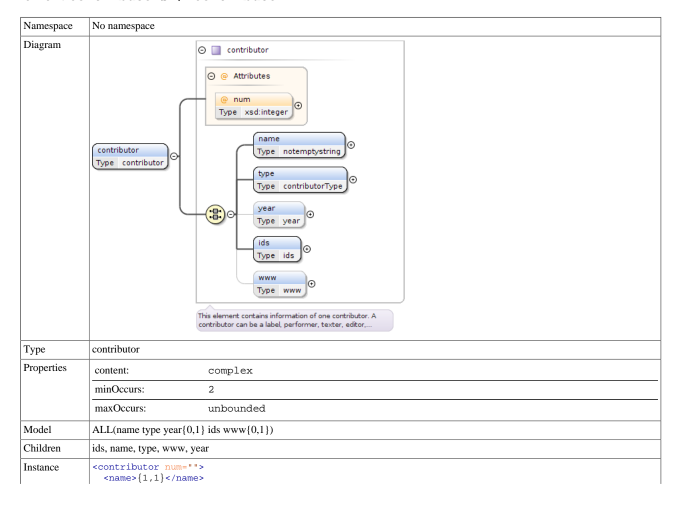
cisbn>{1,1}</iibn>

cisbn>{1,1}</iibn>
cisbn>{1,1}</iibn>
cisbn>{1,1}</iibn>
cisbn>{1,1}</iibn>
cisbn>{1,1}</iibn>
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cisbn>{1,1}</iibn>
cisbn>{1,1}</iibn>
cisbn>{1,1}</iibn>
cisbn>{1,1}</iibn>
cisbn>{1,1}</i>
cisbn>{1,1}</iibn>
cisbn>{1,1}</is
```

Element item / contributors



Element contributors / contributor



<type>{1,1}</type> <year>{0,1}</year> <ids>{1,1}</ids> <www>{0,1}</www>				
Attributes	QName	Туре	Use	
	num	xsd:integer	optional	
Source	<pre><xsd:element maxoccurs="unbounded" minoccurs="2" name="contributor" type="contributor"></xsd:element></pre>			

Element contributor / name

Namespace	No namespace	
Diagram	name Type notemptystring	
Туре	notemptystring	
Properties	content:	simple
Facets	minLength	1
Source	<pre><xsd:element name="name" type="notemptystring"></xsd:element></pre>	

Element contributor / type

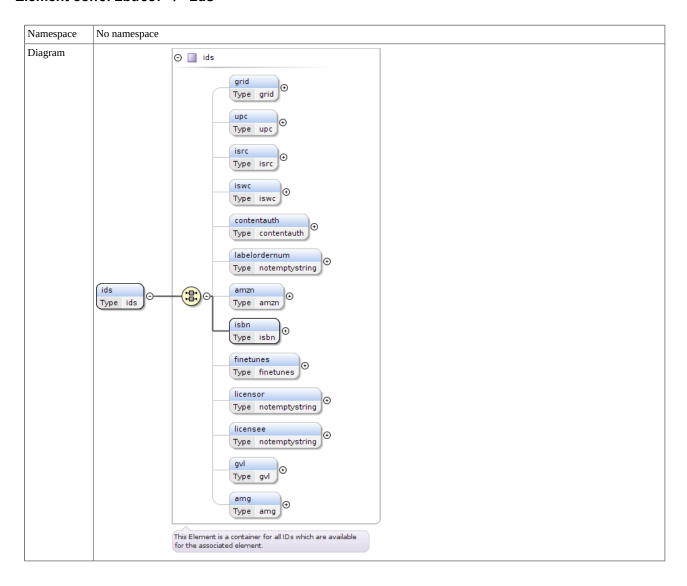
Namespace	No namespace	
Diagram	type Type contributorType	O—(
Type	contributorType	
Properties	content:	simple
Facets	enumeration	label
	enumeration	performer
	enumeration	texter
	enumeration	editor
	enumeration	conductor
	enumeration	orchestra
	enumeration	display_artist
	enumeration	singer
	enumeration	composer
	enumeration	mixer
	enumeration	remixer
	enumeration	producer
	enumeration	author
	enumeration	arranger
	enumeration	featuring
	enumeration	with
	enumeration	DJ
	enumeration	versus
	enumeration	meets
	enumeration	presents
	enumeration	compilator
	enumeration	narrator
	enumeration	copyright
	enumeration	production
	enumeration	publisher

	enumeration	clearinghouse
	enumeration	ensemble
	enumeration	choir
	enumeration	accompanist
	enumeration	soloist
Source	<pre><xsd:element name="type" type="contributorType"></xsd:element></pre>	

Element contributor / year

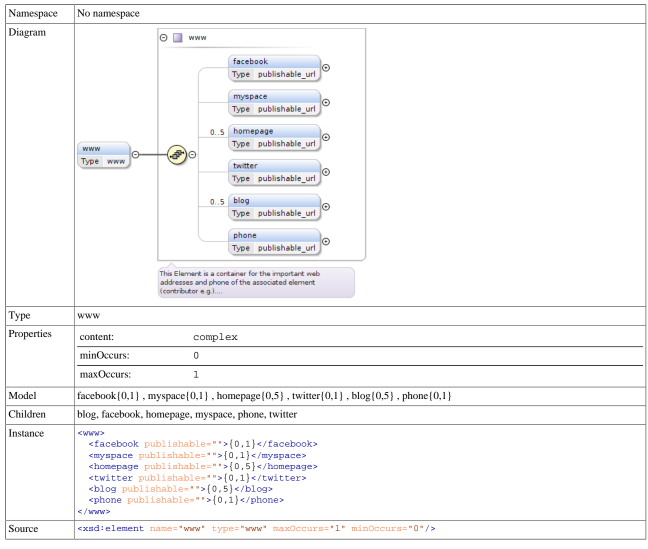
Namespace	No namespace			
Diagram	year Type year 🔾 year 🕙			
Type	year	year		
Properties	content:	simple		
	minOccurs:	0		
	maxOccurs:	1		
Facets	totalDigits	4		
Source	<xsd:element maxoccurs="1" minoccurs="0" name="year" type="year"></xsd:element>			

Element contributor / ids



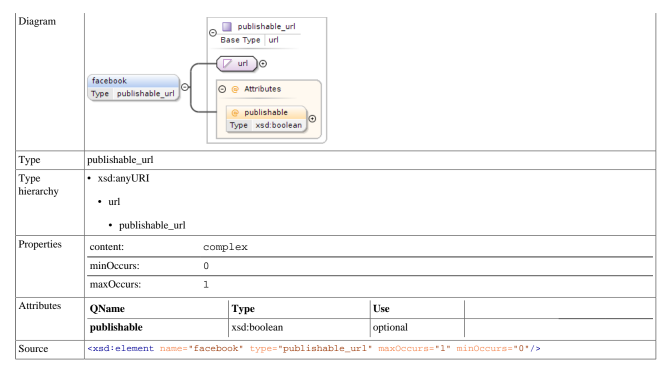
Type	ids
Properties	content: complex
Model	$ALL(grid\{0,1\} upc\{0,1\} isrc\{0,1\} iswc\{0,1\} contentauth\{0,1\} labelordernum\{0,1\} amzn\{0,1\} isbn finetunes\{0,1\} licensor\{0,1\} licensee\{0,1\} gvl\{0,1\} amg\{0,1\})$
Children	amg, amzn, contentauth, finetunes, grid, gvl, isbn, isrc, iswc, labelordernum, licensee, licensor, upc
Instance	<pre><ids></ids></pre>
Source	<pre><xsd:element name="ids" type="ids"></xsd:element></pre>

Element contributor / www

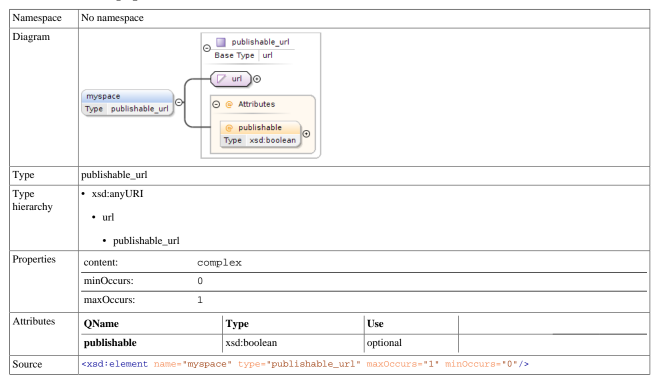


Element www / facebook

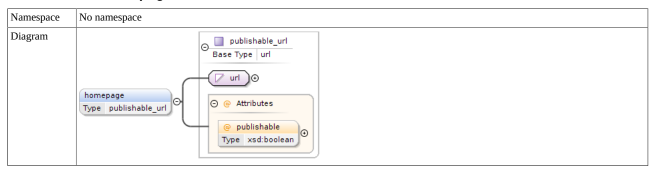
Namespace	No namespace
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Element www / myspace

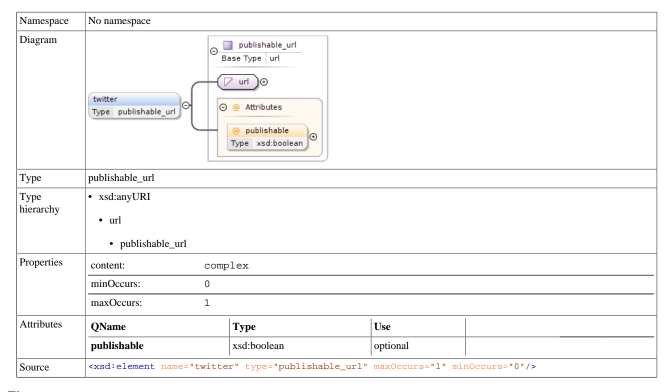


Element www / homepage

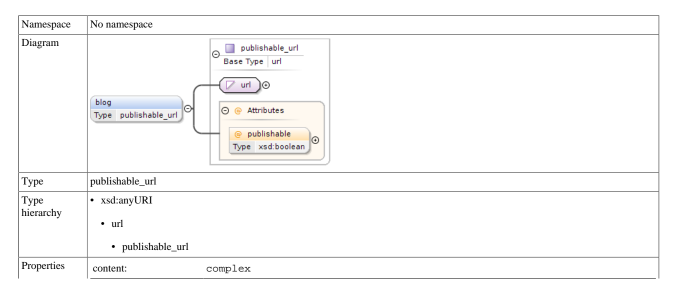


Type	publishable_url					
Type hierarchy						
incrarcity	• url					
	• publishable_u	rl				
Properties	content: complex					
	minOccurs:	0				
	maxOccurs:	5				
Attributes	QName		Туре	Use		
	publishable		xsd:boolean	optional		
Source	<pre><xsd:element name<="" pre=""></xsd:element></pre>	=="homepa	ge" type="publishable_	url" maxOccurs	s="5" minOccurs="0"/>	

Element www / twitter

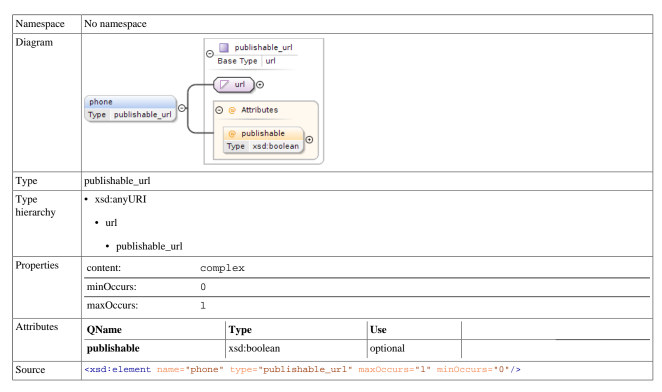


Element www / blog



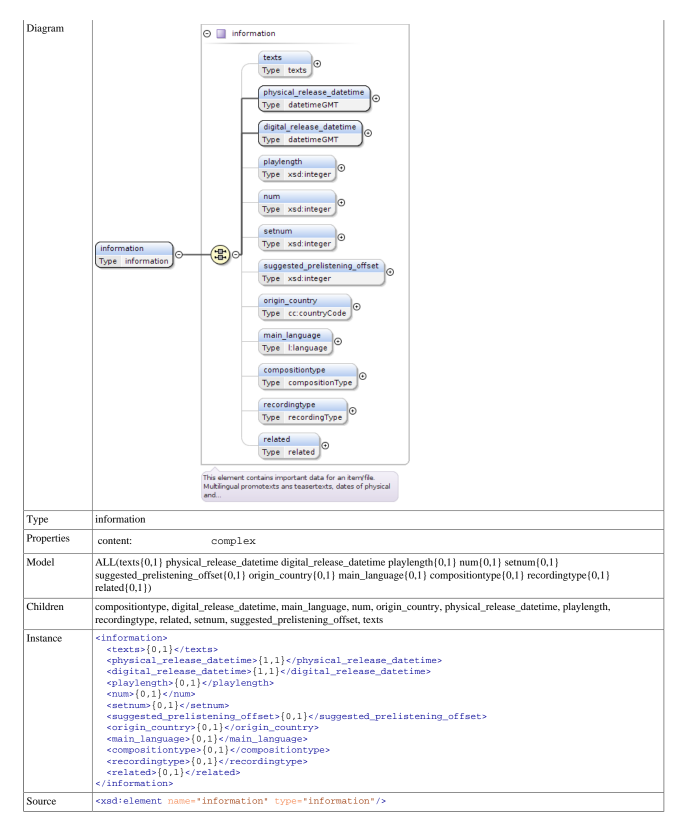
	minOccurs: 0			
	maxOccurs: 5			
Attributes	QName	Туре	Use	
	publishable	xsd:boolean	optional	
Source	<pre><xsd:element ma<="" name="blog</pre></th><th>" th="" type="publishable_url"><th>xOccurs="5" minOc</th><th>curs="0"/></th></xsd:element></pre>	xOccurs="5" minOc	curs="0"/>	

Element www / phone



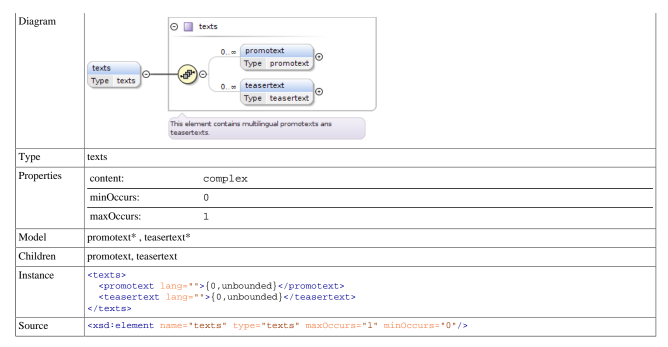
Element item / information

Namespace	No namespace	

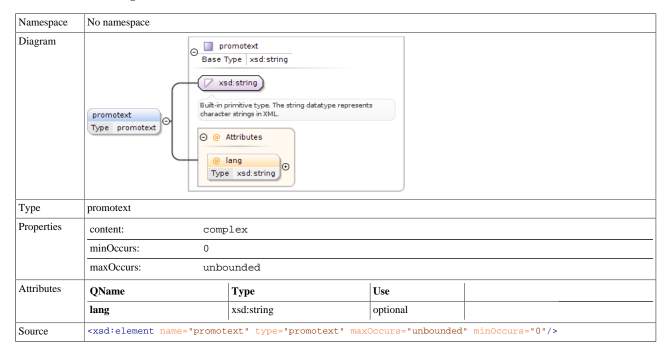


Element information / texts

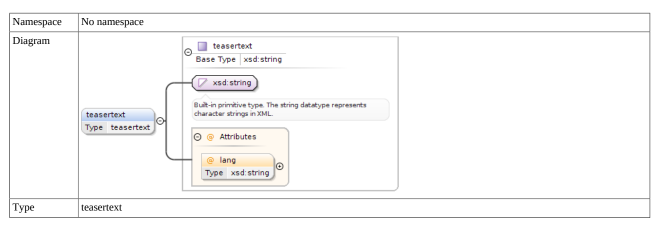
Namespace	No namespace
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Element texts / promotext



Element texts / teasertext



Properties	content:	complex		
	minOccurs: 0			
	maxOccurs: unk	oounded		
Attributes	QName	Type	Use	
	lang	xsd:string	optional	
Source	<pre><xsd:element maxoccurs="unbounded" minoccurs="0" name="teasertext" type="teasertext"></xsd:element></pre>			

Element information / physical_release_datetime

Namespace	No namespace	No namespace		
Diagram		physical_release_datetime O		
Туре	datetimeGMT			
Properties	content:	simple		
Facets	pattern	\d{4}-\d{2}-\d{2} \d{2}: \d{2}:\d{2} GMT\+\d{2}: \d{2}		
Source	<pre><xsd:element name="physical_release_datetime" type="datetimeGMT"></xsd:element></pre>			

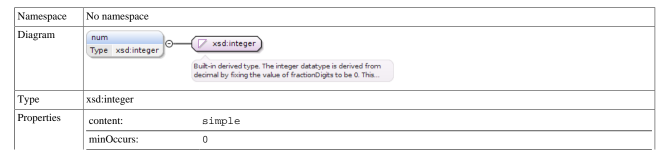
Element information / digital_release_datetime

Namespace	No namespace		
Diagram	digital_release_datetime Type datetimeGMT O — (datetimeGMT) ⊙		
Туре	datetimeGMT		
Properties	content:	simple	
Facets	pattern	\d{4}-\d{2}-\d{2}: \d{2}:\d{2} GMT\+\d{2}: \d{2}	
Source	<pre><xsd:element name="digital_release_datetime" type="datetimeGMT"></xsd:element></pre>		

Element information / playlength

Namespace	No namespace
Diagram	Playlength Type xsd:integer Built-in derived type. The integer datatype is derived from decimal by fixing the value of fractionDigits to be 0. This
Туре	xsd:integer
Properties	content: simple
	minOccurs: 0
	maxOccurs: 1
Source	<pre><xsd:element maxoccurs="1" minoccurs="0" name="playlength" type="xsd:integer"></xsd:element></pre>

Element information / num



		maxOccurs:	1		
S	Source	<xsd:element< th=""><th>name="num"</th><th>type="xsd:integer" maxOccurs="1" minOccurs="0"/></th><th>]</th></xsd:element<>	name="num"	type="xsd:integer" maxOccurs="1" minOccurs="0"/>]

Element information / setnum

Namespace	No namespace
Diagram	Setnum Type xsd:integer Built-in derived type. The integer datatype is derived from decimal by fixing the value of fractionDigits to be 0. This
Type	xsd:integer
Properties	content: simple
	minOccurs: 0
	maxOccurs: 1
Source	<pre><xsd:element max0ccurs="1" min0ccurs="0" name="setnum" type="xsd:integer"></xsd:element></pre>

Element information / suggested_prelistening_offset

Namespace	No namespace	
Diagram	suggested_prelistenin Type xsd:integer	Built-in derived type. The integer datatype is derived from decimal by fixing the value of fractionDigits to be 0. This
Туре	xsd:integer	
Properties	content:	simple
	minOccurs:	0
	maxOccurs:	1
Source	<pre><xsd:element nar<="" pre=""></xsd:element></pre>	me="suggested_prelistening_offset" type="xsd:integer" maxOccurs="1" minOccurs="0"/>

Element information / origin_country

Namespace	No namespace		
Diagram	origin_country Type cc:countryCode	This element includes a list of ISO 3166-1 country	ry codes.
Туре	countryCode		
Properties	content:	simple	
	minOccurs:	0	
	maxOccurs:	1	
Facets	enumeration	AF	Afghanistan
	enumeration	AX	Åland Islands
	enumeration	AL	Albania
	enumeration	DZ	Algeria
	enumeration	AS	American Samoa
	enumeration	AD	Andorra
	enumeration	AO	Angola
	enumeration	AI	Anguilla
	enumeration	AQ	Antarctica
	enumeration	AG	Antigua and Barbuda
	enumeration	AR	Argentina
	enumeration	AM	Armenia
	enumeration	AW	Aruba
	enumeration	AU	Australia

I		
enumeration	AT	Austria
enumeration	AZ	Azerbaijan
enumeration	BS	Bahamas
enumeration	ВН	Bahrain
enumeration	BD	Bangladesh
enumeration	BB	Barbados
enumeration	ВУ	Belarus
enumeration	BE	Belgium
enumeration	BZ	Belize
enumeration	BJ	Benin
enumeration	BM	Bermuda
enumeration	BT	Bhutan
enumeration	ВО	Bolivia, Plurinational State of
enumeration	BQ	Bonaire, Sint Eustatius and Saba
enumeration	BA	Bosnia and Herzegovina
enumeration	BW	Botswana
enumeration	BV	Bouvet Island
enumeration	BR	Brazil
enumeration	IO	British Indian Ocean Territory
enumeration	BN	Brunei Darussalam
enumeration	BG	Bulgaria
enumeration	BF	Burkina Faso
enumeration	BI	Burundi
enumeration	KH	Cambodia
enumeration	CM	Cameroon
enumeration	CA	Canada
enumeration	CV	Cape Verde
enumeration	KY	Cayman Islands
enumeration	CF	Central African Republic
enumeration	TD	Chad
enumeration	CL	Chile
enumeration	CN	China
enumeration	CX	Christmas Island
enumeration	CC	Cocos (Keeling) Islands
enumeration	CO	Colombia
enumeration	KM	Comoros
enumeration	CG	Congo
enumeration	CD	Congo, the Democratic Republic of the
enumeration	CK	Cook Islands
enumeration	CR	Costa Rica
enumeration	CI	Côte d'Ivoire
enumeration	HR	Croatia
enumeration	CU	Cuba
enumeration		Curação
enumeration	CV	Cyprus
-	CY C7	Czech Republic
enumeration enumeration	CZ	
	DK	Denmark
	DI	Diihouti
enumeration enumeration	DJ DM	Djibouti Dominica

enumeration EC Ecuador enumeration EG Report enumeration SV EL Salvador enumeration ER Effectors enumeration ER Effectors enumeration FT Rehiopta enumeration FK Falkland talanda (Malvinaa) enumeration FV Faire Islands enumeration FU Fill enumeration FV France enumeration FV France enumeration FR France enumeration FP Franch Gutana enumeration FP Franch Gutana enumeration GP Pranch Gutana enumeration GA Gabout enumeration GR Gabout enumeration GA Gabout enumeration GE Georgia enumeration GL Greenaba enumeration GL Greenaba enumeration	enumeration	DO	Dominican Republic
enumeration SV R1 Salvador enumeration GQ Regazorial Outnos enumeration ER Refirem cumeration EE Estonia enumeration PK Falkland related (Malvinas) enumeration PK Falkland related (Malvinas) enumeration PG Farocallands enumeration PI Finland enumeration PI Finland enumeration PF Prench enumeration PF Prench Outana enumeration PF Prench Southern Territories enumeration GF Prench Southern Territories enumeration GE General enumeration GE General enumeration GE General enumeration GE General enumeration GL General enumeration GD General enumeration GF Guideloupe enumeration GF Guidelou	enumeration	EC	Ecuador
enumeration QQ Equatorial Olinea enumeration ER Estonia enumeration ER Estonia enumeration FT Rehiopia enumeration FK Palkland Falands (Malvinas) enumeration FO Paron Islands enumeration FT Pinland enumeration FR Pance enumeration FR Prench Guiana enumeration FR Prench Southern Territories enumeration GP Prench Southern Territories enumeration GR Georgia enumeration GR Greece enumeration GL Greece	enumeration	EG	Egypt
Commention RE	enumeration	SV	El Salvador
enumeration ER Battonia cumeration FT Ethiopia cumeration FK Palkland Islands (Malvinas) cumeration FV Parco Islands cumeration FJ Fili cumeration FF Finance cumeration FR France cumeration FF French Southern Territorics cumeration TF French Southern Territorics cumeration GM Gambia cumeration GM Ghana cumeration GM Ghana cumeration GE Germany cumeration GE Greece cumeration GE Greece cumeration GE Greenland cumeration GD Greenland cumeration GP <td>enumeration</td> <td>GQ</td> <td>Equatorial Guinea</td>	enumeration	GQ	Equatorial Guinea
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enumeration GD Grenada enumeration GP Guadeloupe enumeration GU Guam enumeration GT Guatemala enumeration GG Guernsey enumeration GN Guinea enumeration GW Guinea enumeration GY Guyana enumeration HT Haiti enumeration HM Heard Island and McDonald Islands enumeration HN Honduras enumeration HN Honduras enumeration HK Hong Kong enumeration HU Hungary enumeration IS Iceland enumeration IN India enumeration ID Indonesia enumeration IQ Iraq enumeration IM Island Enumeration II Island Enumeration Island Enumeration Island Enumeration Island Enumeration Island Enumeration I	enumeration	GR	Greece
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enumeration GT Guatemala enumeration GG Guernsey enumeration GN Guinea enumeration GW Guinea enumeration GW Guinea enumeration GY Guyana enumeration HT Haiti enumeration HM Heard Island and McDonald Islands enumeration WA Holy See (Vatican City State) enumeration HN Honduras enumeration HK Hong Kong enumeration HU Hungary enumeration IS Iceland enumeration IN India enumeration ID Indonesia enumeration IR Iran, Islamic Republic of enumeration IQ Iraq enumeration IE Ireland enumeration IM Isle of Man enumeration IM Island enumeration IM Isle of Man enumeration IM Island enumeration IT Italy enumeration JM Jamaica	enumeration	GP	Guadeloupe
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enumeration HN Honduras enumeration HK Hong Kong enumeration HU Hungary enumeration IN India enumeration ID Indonesia enumeration IR Iran, Islamic Republic of enumeration IQ Iraq enumeration IE Ireland enumeration IE Ireland enumeration IM Isle of Man enumeration IL Israel enumeration IT Italy enumeration IT Italy enumeration JM Jamaica	enumeration	НМ	Heard Island and McDonald Islands
enumeration HK Hong Kong enumeration HU Hungary enumeration IS Iceland enumeration IN India enumeration ID Indonesia enumeration IR Iran, Islamic Republic of enumeration IQ Iraq enumeration IE Ireland enumeration IM Isle of Man enumeration IL Israel enumeration IT Italy enumeration IT Italy enumeration JM Jamaica	enumeration	VA	Holy See (Vatican City State)
enumeration HU Hungary enumeration IS Iceland enumeration IN India enumeration ID Indonesia enumeration IR Iran, Islamic Republic of enumeration IQ Iraq enumeration IE Ireland enumeration IM Isle of Man enumeration IL Israel enumeration IT Italy enumeration JM Jamaica	enumeration	HN	Honduras
enumeration IS Iceland enumeration IN India enumeration ID Indonesia enumeration IR Iran, Islamic Republic of enumeration IQ Iraq enumeration IE Ireland enumeration IM Isle of Man enumeration IL Israel enumeration IT Italy enumeration JM Jamaica	enumeration	нк	Hong Kong
enumeration IN India enumeration ID Indonesia enumeration IR Iran, Islamic Republic of enumeration IQ Iraq enumeration IE Ireland enumeration IM Isle of Man enumeration IL Israel enumeration IT Italy enumeration JM Jamaica	enumeration	ни	Hungary
enumeration ID Indonesia enumeration IR Iran, Islamic Republic of enumeration IQ Iraq enumeration IE Ireland enumeration IM Isle of Man enumeration IL Israel enumeration IT Italy enumeration JM Jamaica	enumeration	IS	Iceland
enumeration IR Iran, Islamic Republic of enumeration IQ Iraq enumeration IE Ireland enumeration IM Isle of Man enumeration IL Israel enumeration IT Italy enumeration JM Jamaica	enumeration	IN	India
enumeration IQ Iraq enumeration IE Ireland enumeration IM Isle of Man enumeration IL Israel enumeration IT Italy enumeration JM Jamaica	enumeration	ID	Indonesia
enumeration IE Ireland enumeration IM Isle of Man enumeration IL Israel enumeration IT Italy enumeration JM Jamaica	enumeration	IR	Iran, Islamic Republic of
enumeration IM Isle of Man enumeration IL Israel enumeration IT Italy enumeration JM Jamaica	enumeration	IQ	Iraq
enumeration IL Israel enumeration IT Italy enumeration JM Jamaica	enumeration	IE	Ireland
enumeration IT Italy enumeration JM Jamaica	enumeration	IM	Isle of Man
enumeration JM Jamaica	enumeration	IL	Israel
	enumeration	IT	Italy
enumeration JP Japan	enumeration	JM	Jamaica
	I		

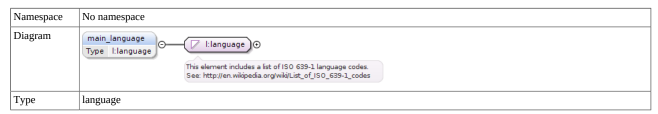
enumeration	JE	Jersey
enumeration	J0	Jordan
enumeration	KZ	Kazakhstan
enumeration	KE	Kenya
enumeration	KI	Kiribati
enumeration	KP	Korea, Democratic People's Republic of
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enumeration	KR	Korea, Republic of Kuwait
enumeration	KW	Kyrgyzstan
enumeration	KG	
enumeration	LA	Lao People's Democratic Republic
enumeration	LV	Latvia
enumeration	LB	Lebanon
enumeration	LS	Lesotho
enumeration	LR	Liberia
enumeration	LY	Libyan Arab Jamahiriya
enumeration	LI	Liechtenstein
enumeration	LT	Lithuania
enumeration	LU	Luxembourg
enumeration	МО	Macao
enumeration	МК	Macedonia, the former Yugoslav Republic of
enumeration	MG	Madagascar
enumeration	MW	Malawi
enumeration	MY	Malaysia
enumeration	MV	Maldives
enumeration	ML	Mali
enumeration enumeration	ML MT	Malta Malta
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enumeration	MT	Malta
enumeration enumeration	MT MH	Malta Marshall Islands
enumeration enumeration enumeration	MT MH MQ	Malta Marshall Islands Martinique
enumeration enumeration enumeration enumeration	MT MH MQ MR	Malta Marshall Islands Martinique Mauritania
enumeration enumeration enumeration enumeration enumeration	MT MH MQ MR MU	Malta Marshall Islands Martinique Mauritania Mauritius
enumeration enumeration enumeration enumeration enumeration enumeration	MT MH MQ MR MU YT	Malta Marshall Islands Martinique Mauritania Mauritius Mayotte
enumeration enumeration enumeration enumeration enumeration enumeration enumeration	MT MH MQ MR MU YT MX	Malta Marshall Islands Martinique Mauritania Mauritius Mayotte Mexico
enumeration enumeration enumeration enumeration enumeration enumeration enumeration enumeration	MT MH MQ MR MU YT MX FM	Malta Marshall Islands Martinique Mauritania Mauritius Mayotte Mexico Micronesia, Federated States of
enumeration	MT MH MQ MR MU YT MX FM MD	Malta Marshall Islands Martinique Mauritania Mauritius Mayotte Mexico Micronesia, Federated States of Moldova, Republic of
enumeration	MT MH MQ MR MU YT MX FM MD MC	Malta Marshall Islands Martinique Mauritania Mauritius Mayotte Mexico Micronesia, Federated States of Moldova, Republic of Monaco
enumeration	MT MH MQ MR MU YT MX FM MD MC MN	Malta Marshall Islands Martinique Mauritania Mauritius Mayotte Mexico Micronesia, Federated States of Moldova, Republic of Monaco Mongolia
enumeration	MT MH MQ MR MU YT MX FM MD MC MN ME	Malta Marshall Islands Martinique Mauritania Mauritius Mayotte Mexico Micronesia, Federated States of Moldova, Republic of Monaco Mongolia Montenegro
enumeration	MT MH MQ MR MU YT MX FM MD MC MN ME MS	Malta Marshall Islands Martinique Mauritania Mauritius Mayotte Mexico Micronesia, Federated States of Moldova, Republic of Monaco Mongolia Montenegro Montserrat
enumeration	MT MH MQ MR MU YT MX FM MD MC MN ME MS MA	Malta Marshall Islands Martinique Mauritania Mauritius Mayotte Mexico Micronesia, Federated States of Moldova, Republic of Monaco Mongolia Montenegro Montserrat Morocco
enumeration	MT MH MQ MR MU YT MX FM MD MC MN ME MS MA MZ	Malta Marshall Islands Martinique Mauritania Mauritius Mayotte Mexico Micronesia, Federated States of Moldova, Republic of Monaco Mongolia Montenegro Montserrat Morocco Mozambique
enumeration	MT MH MQ MR MU YT MX FM MD MC MN ME MS MA MZ MM	Malta Marshall Islands Martinique Mauritania Mauritius Mayotte Mexico Micronesia, Federated States of Moldova, Republic of Monaco Mongolia Montenegro Montserrat Morocco Mozambique Myanmar
enumeration	MT MH MQ MR MU YT MX FM MD MC MN ME MS MA MZ MM NA	Malta Marshall Islands Martinique Mauritania Mauritius Mayotte Mexico Micronesia, Federated States of Moldova, Republic of Monaco Mongolia Montenegro Montserrat Morocco Mozambique Myanmar Namibia
enumeration	MT MH MQ MR MU YT MX FM MD MC MN ME MS MA MZ MM NA NR	Martinique Mauritania Mauritius Mayotte Mexico Micronesia, Federated States of Moldova, Republic of Monaco Mongolia Montenegro Montserrat Morocco Mozambique Myanmar Namibia Nauru
enumeration	MT MH MQ MR MU YT MX FM MD MC MN ME MS MA MZ MM NA NR NP NL	Marshall Islands Martinique Mauritania Mauritius Mayotte Mexico Micronesia, Federated States of Moldova, Republic of Monaco Mongolia Montenegro Montserrat Morocco Mozambique Myanmar Namibia Nauru Nepal
enumeration	MT MH MQ MR MU YT MX FM MD MC MN ME MS MA MZ MM NA NR NP NL AN	Marshall Islands Martinique Mauritania Mauritius Mayotte Mexico Micronesia, Federated States of Moldova, Republic of Monaco Mongolia Montenegro Montserrat Morocco Mozambique Myanmar Namibia Nauru Nepal Netherlands
enumeration	MT MH MQ MR MU YT MX FM MD MC MN ME MS MA MZ MM NA NR NP NL AN NC	Marshall Islands Martinique Mauritania Mauritius Mayotte Mexico Micronesia, Federated States of Moldova, Republic of Monaco Mongolia Montenegro Montserrat Morocco Mozambique Myanmar Namibia Nauru Nepal Netherlands Netherlands Antilles New Caledonia
enumeration	MT MH MQ MR MU YT MX FM MD MC MN ME MS MA MZ MM NA NR NP NL AN	Marshall Islands Martinique Mauritania Mauritius Mayotte Mexico Micronesia, Federated States of Moldova, Republic of Monaco Mongolia Montenegro Montserrat Morocco Mozambique Myanmar Namibia Nauru Nepal Netherlands Netherlands Antilles

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enumeration	NE	Niger
enumeration	NG	Nigeria
enumeration	NU 	Niue
enumeration	NF	Norfolk Island
enumeration	MP	Northern Mariana Islands
enumeration	NO	Norway
enumeration	OM	Oman
enumeration	PK	Pakistan
enumeration	PW	Palau
enumeration	PS	Palestinian Territory, Occupied
enumeration	PA	Panama
enumeration	PG	Papua New Guinea
enumeration	PY	Paraguay
enumeration	PE	Peru
enumeration	PH	Philippines
enumeration	PN	Pitcairn
enumeration	PL	Poland
enumeration	PT	Portugal
enumeration	PR	Puerto Rico
enumeration	QA	Qatar
enumeration	RE	Réunion
enumeration	RO	Romania
enumeration	RU	Russian Federation
enumeration	RW	Rwanda
enumeration	BL	Saint Barthélemy
enumeration	SH	Saint Helena, Ascension and Tristan da Cunha
enumeration	KN	Saint Kitts and Nevis
enumeration	LC	Saint Lucia
enumeration	MF	Saint Martin (French part)
enumeration	PM	Saint Pierre and Miquelon
enumeration	VC	Saint Vincent and the Grenadines
enumeration	WS	Samoa
enumeration	SM	San Marino
enumeration	ST	Sao Tome and Principe
enumeration	SA	Saudi Arabia
enumeration	SN	Senegal
enumeration	RS	Serbia
enumeration	SC	Seychelles
enumeration	SL	Sierra Leone
enumeration	SG	Singapore
enumeration	SX	Sint Maarten (Dutch part)
enumeration	SK	Slovakia
enumeration	SI	Slovenia
enumeration	SB	Solomon Islands
enumeration	SO SO	Somalia
		South Africa
enumeration	ZA	
enumeration	GS	South Georgia and the South Sandwich Islands
enumeration	SS	South Sudan
enumeration	ES	Spain

enumeration	LK	Sri Lanka
enumeration	SD	Sudan
enumeration	SR	Suriname
enumeration	SJ	Svalbard and Jan Mayen
enumeration	SZ	Swaziland
enumeration	SE	Sweden
enumeration	СН	Switzerland
enumeration	SY	Syrian Arab Republic
enumeration	TW	Taiwan, Province of China
enumeration	TJ	Tajikistan
enumeration	TZ	Tanzania, United Republic of
enumeration	TH	Thailand
enumeration	TL	Timor-Leste
enumeration	TG	Togo
enumeration	TK	Tokelau
enumeration	TO	Tonga
enumeration	TT	Trinidad and Tobago
enumeration	TN	Tunisia
enumeration	TR	Turkey
enumeration	TM	Turkmenistan
enumeration	TC	Turks and Caicos Islands
enumeration	TV	Tuvalu
enumeration	UG	Uganda
enumeration	UA	Ukraine
enumeration	AE	United Arab Emirates
enumeration	GB	United Kingdom
enumeration	US	United States
enumeration	UM	United States Minor Outlying Islands
enumeration	UY	Uruguay
enumeration	UZ	Uzbekistan
enumeration	VU	Vanuatu
enumeration	VE	Venezuela, Bolivarian Republic of
enumeration	VN	Viet Nam
enumeration	VG	Virgin Islands, British
enumeration	VI	Virgin Islands, U.S.
enumeration	WF	Wallis and Futuna
enumeration	WW	WorldWide
enumeration	EH	Western Sahara
enumeration	YE	Yemen
enumeration	ZM	Zambia
enumeration	ZW	Zimbabwe

Element information / main_language

Source



Properties	content:	simple	
	minOccurs:	0	
	maxOccurs:	1	
Facets	enumeration	aa	Afar
	enumeration	ab	Abkhaz
	enumeration	ae	Avestan
	enumeration	af	Afrikaans
	enumeration	ak	Akan
	enumeration	am	Amharic
	enumeration	an	Aragonese
	enumeration	ar	Arabic
	enumeration	as	Assamese
	enumeration	av	Avaric
	enumeration		Aymara
	enumeration	ay	Azerbaijani
	enumeration	az ————————————————————————————————————	Bashkir
	enumeration	be	Belarusian
	enumeration	bg	Bulgarian Bihari
	enumeration	bh	
	enumeration	bi	Bislama
	enumeration	bm	Bambara
	enumeration	bn	Bengali
	enumeration	bo	Tibetan Standard, Tibetan, Central
	enumeration	br	Breton
	enumeration	bs	Bosnian
	enumeration	ca	Catalan
	enumeration	се	Chechen
	enumeration	ch	Chamorro
	enumeration	CO	Corsican
	enumeration	cr	Cree
	enumeration	CS	Czech
	enumeration	cu	Old Church Slavonic, Church Slavic, Church Slavonic, Old Bulgarian, Old Slavonic
	enumeration	CV	Chuvash
	enumeration	сy	Welsh
	enumeration	da	Danish
	enumeration	de	German
	enumeration	dv	Divehi, Dhivehi, Maldivian
	enumeration	dz	Dzongkha
	enumeration	ee	Ewe
	enumeration	el	Greek, Modern
	enumeration	en	English
	enumeration	ео	Esperanto
	enumeration	es	Spanish, Castilian
	enumeration	et	Estonian
	enumeration	eu	Basque
	enumeration	fa	Persian
	enumeration	ff	Fula, Fulah, Pulaar, Pular
	enumeration	fi	Finnish

enumeration	fj	Fijian
enumeration	fo	Faroese
enumeration	fr	French
enumeration	fy	Western Frisian
enumeration	ga	Irish
enumeration	gd	Scottish Gaelic, Gaelic
enumeration	gl	Galician
enumeration	gn	Guaraní
enumeration	gu	Gujarati
enumeration	gv	Manx
enumeration	ha	Hausa
enumeration	he	Hebrew (modern)
enumeration	hi	Hindi
enumeration	ho	Hiri Motu
enumeration	hr	Croatian
		Haitian, Haitian Creole
enumeration	ht	
enumeration	hu	Hungarian
enumeration	hy	Armenian
enumeration	hz ·	Herero
enumeration	ia	Interlingua
enumeration	id	Indonesian
enumeration	ie	Interlingue
enumeration	ig	Igbo
enumeration	ii	Nuosu
enumeration	ik	Inupiaq
enumeration	io	Ido
enumeration enumeration	io is	Ido Icelandic
enumeration enumeration enumeration	io is it	Ido Icelandic Italian
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enumeration enumeration enumeration	io is it	Ido Icelandic Italian
enumeration enumeration enumeration enumeration enumeration enumeration	io is it iu ja jv	Ido Icelandic Italian Inuktitut Japanese Javanese
enumeration enumeration enumeration enumeration enumeration	io is it iu ja	Ido Icelandic Italian Inuktitut Japanese
enumeration enumeration enumeration enumeration enumeration enumeration	io is it iu ja jv	Ido Icelandic Italian Inuktitut Japanese Javanese Georgian Kongo
enumeration	io is it iu ja jv ka	Ido Icelandic Italian Inuktitut Japanese Javanese Georgian Kongo Kikuyu, Gikuyu
enumeration enumeration enumeration enumeration enumeration enumeration enumeration enumeration	io is it iu ja jv ka	Ido Icelandic Italian Inuktitut Japanese Javanese Georgian Kongo
enumeration	io is it iu ja jv ka kg	Ido Icelandic Italian Inuktitut Japanese Javanese Georgian Kongo Kikuyu, Gikuyu
enumeration	io is it iu ja jv ka kg ki	Ido Icelandic Italian Inuktitut Japanese Javanese Georgian Kongo Kikuyu, Gikuyu Kwanyama, Kuanyama
enumeration	io is it iu ja jv ka kg ki kj	Ido Icelandic Italian Inuktitut Japanese Javanese Georgian Kongo Kikuyu, Gikuyu Kwanyama, Kuanyama
enumeration	io is it iu ja jv ka kg ki kj kk	Ido Icelandic Italian Inuktitut Japanese Javanese Georgian Kongo Kikuyu, Gikuyu Kwanyama, Kuanyama Kazakh Kalaallisut, Greenlandic
enumeration	io is it iu ja jv ka kg ki kj kk	Ido Icelandic Italian Inuktitut Japanese Javanese Georgian Kongo Kikuyu, Gikuyu Kwanyama, Kuanyama Kazakh Kalaallisut, Greenlandic Khmer
enumeration	io is it iu ja jv ka kg ki kj kk	Ido Icelandic Italian Inuktitut Japanese Javanese Georgian Kongo Kikuyu, Gikuyu Kwanyama, Kuanyama Kazakh Kalaallisut, Greenlandic Khmer Kannada
enumeration	io is it iu ja jv ka kg ki kj kk kl km kn	Ido Icelandic Italian Inuktitut Japanese Javanese Georgian Kongo Kikuyu, Gikuyu Kwanyama, Kuanyama Kazakh Kalaallisut, Greenlandic Khmer Kannada Korean
enumeration	io is it iu ja jv ka kg ki kj ki kh kh kn ko	Ido Icelandic Italian Inuktitut Japanese Javanese Georgian Kongo Kikuyu, Gikuyu Kwanyama, Kuanyama Kazakh Kalaallisut, Greenlandic Khmer Kannada Korean
enumeration	io is it iu ja jv ka kg ki ki kj kk kl kn kn ko kr	Ido Icelandic Italian Inuktitut Japanese Javanese Georgian Kongo Kikuyu, Gikuyu Kwanyama, Kuanyama Kazakh Kalaallisut, Greenlandic Khmer Kannada Korean Kanuri Kashmiri
enumeration	io is it iu ja jv ka kg ki kj ki kh kl km kn ko kr ks ku	Ido Icelandic Italian Inuktitut Japanese Javanese Georgian Kongo Kikuyu, Gikuyu Kwanyama, Kuanyama Kazakh Kalaallisut, Greenlandic Khmer Kannada Korean Kanuri Kashmiri Kurdish
enumeration	io is it iu ja jv ka kg ki kj ki kj kk kl km kn ko kr ks ku	Ido Icelandic Italian Inuktitut Japanese Javanese Georgian Kongo Kikuyu, Gikuyu Kwanyama, Kuanyama Kazakh Kalaallisut, Greenlandic Khmer Kannada Korean Kanuri Kashmiri Kurdish Komi
enumeration	io is it iu ja jv ka kg ki kj ki kj kk kl ku kv kw	Ido Icelandic Italian Inuktitut Japanese Javanese Georgian Kongo Kikuyu, Gikuyu Kwanyama, Kuanyama Kazakh Kalaallisut, Greenlandic Khmer Kannada Korean Kanuri Kashmiri Kurdish Komi Cornish
enumeration	io is it iu ja jv ka kg ki kj ki kj kk kl km kn ko kr ks ku kv kw	Ido Icelandic Italian Inuktitut Japanese Javanese Georgian Kongo Kikuyu, Gikuyu Kwanyama, Kuanyama Kazakh Kalaallisut, Greenlandic Khmer Kannada Korean Kanuri Kashmiri Kurdish Komi Cornish
enumeration	io is it iu ja jv ka kg ki kj ki kj kk kl kn kn ko kr ks ku kv kw	Ido Icelandic Italian Inuktitut Japanese Javanese Georgian Kongo Kikuyu, Gikuyu Kwanyama, Kuanyama Kazakh Kalaallisut, Greenlandic Khmer Kannada Korean Kanuri Kashmiri Kurdish Komi Cornish Kyrgyz Latin

enumeration	li	Limburgish, Limburgan, Limburger
enumeration	ln	Lingala
enumeration	lo	Lao
enumeration	lt	Lithuanian
enumeration	lu	Luba-Katanga
enumeration	lv	Latvian
enumeration	mg	Malagasy
enumeration	mh	Marshallese
enumeration	mi	M#ori
enumeration	mk	Macedonian
enumeration	ml	Malayalam
enumeration	mn	Mongolian
enumeration	mr	Marathi (Mar##h#)
enumeration	ms	Malay
enumeration	mt	Maltese
enumeration	my	Burmese
enumeration	na	Nauru
enumeration	nb	Norwegian Bokmål
enumeration	nd	North Ndebele
enumeration	ne	Nepali
enumeration	ng	Ndonga
enumeration	nl	Dutch
enumeration	nn	Norwegian Nynorsk
enumeration	no	Norwegian
enumeration	nr	South Ndebele
enumeration enumeration	nr nv	South Ndebele Navajo, Navaho
enumeration	nv	Navajo, Navaho
enumeration enumeration	nv ny	Navajo, Navaho Chichewa, Chewa, Nyanja
enumeration enumeration enumeration	nv ny oc	Navajo, Navaho Chichewa, Chewa, Nyanja Occitan
enumeration enumeration enumeration enumeration	nv ny oc oj	Navajo, Navaho Chichewa, Chewa, Nyanja Occitan Ojibwe, Ojibwa
enumeration enumeration enumeration enumeration enumeration	nv ny oc oj om	Navajo, Navaho Chichewa, Chewa, Nyanja Occitan Ojibwe, Ojibwa Oromo
enumeration enumeration enumeration enumeration enumeration enumeration	nv ny oc oj om or	Navajo, Navaho Chichewa, Chewa, Nyanja Occitan Ojibwe, Ojibwa Oromo Oriya
enumeration enumeration enumeration enumeration enumeration enumeration enumeration	nv ny oc oj om or os	Navajo, Navaho Chichewa, Chewa, Nyanja Occitan Ojibwe, Ojibwa Oromo Oriya Ossetian, Ossetic
enumeration enumeration enumeration enumeration enumeration enumeration enumeration enumeration enumeration	nv ny oc oj om or os	Navajo, Navaho Chichewa, Chewa, Nyanja Occitan Ojibwe, Ojibwa Oromo Oriya Ossetian, Ossetic Panjabi, Punjabi
enumeration	nv ny oc oj om or os pa pi	Navajo, Navaho Chichewa, Chewa, Nyanja Occitan Ojibwe, Ojibwa Oromo Oriya Ossetian, Ossetic Panjabi, Punjabi P#li
enumeration	nv ny oc oj om or os pa pi pl	Navajo, Navaho Chichewa, Chewa, Nyanja Occitan Ojibwe, Ojibwa Oromo Oriya Ossetian, Ossetic Panjabi, Punjabi P#li Polish
enumeration	ny oc oj om or os pa pi pl	Navajo, Navaho Chichewa, Chewa, Nyanja Occitan Ojibwe, Ojibwa Oromo Oriya Ossetian, Ossetic Panjabi, Punjabi P#li Polish Pashto, Pushto
enumeration	nv ny oc oj om or os pa pi pl ps pt	Navajo, Navaho Chichewa, Chewa, Nyanja Occitan Ojibwe, Ojibwa Oromo Oriya Ossetian, Ossetic Panjabi, Punjabi P#li Polish Pashto, Pushto Portuguese
enumeration	ny oc oj om or os pa pi pl ps pt qu	Navajo, Navaho Chichewa, Chewa, Nyanja Occitan Ojibwe, Ojibwa Oromo Oriya Ossetian, Ossetic Panjabi, Punjabi P#li Polish Pashto, Pushto Portuguese Quechua
enumeration	ny oc oj om or os pa pi pl ps pt qu rm	Navajo, Navaho Chichewa, Chewa, Nyanja Occitan Ojibwe, Ojibwa Oromo Oriya Ossetian, Ossetic Panjabi, Punjabi P#li Polish Pashto, Pushto Portuguese Quechua Romansh Kirundi Romanian, Moldavian, Moldovan
enumeration	nv ny oc oj om or os pa pi pl ps pt qu rm	Navajo, Navaho Chichewa, Chewa, Nyanja Occitan Ojibwe, Ojibwa Oromo Oriya Ossetian, Ossetic Panjabi, Punjabi P#li Polish Pashto, Pushto Portuguese Quechua Romansh Kirundi Romanian, Moldavian, Moldovan Russian
enumeration	ny ny oc oj om or os pa pi pl ps pt qu rm rn	Navajo, Navaho Chichewa, Chewa, Nyanja Occitan Ojibwe, Ojibwa Oromo Oriya Ossetian, Ossetic Panjabi, Punjabi P#li Polish Pashto, Pushto Portuguese Quechua Romansh Kirundi Romanian, Moldavian, Moldovan
enumeration	ny oc oj om or os pa pi pl ps pt qu rm rn ro	Navajo, Navaho Chichewa, Chewa, Nyanja Occitan Ojibwe, Ojibwa Oromo Oriya Ossetian, Ossetic Panjabi, Punjabi P#li Polish Pashto, Pushto Portuguese Quechua Romansh Kirundi Romanian, Moldavian, Moldovan Russian Kinyarwanda Sanskrit (Sa#sk#ta)
enumeration	nv ny oc oj om or os pa pi pl ps pt qu rm rn ro ro	Navajo, Navaho Chichewa, Chewa, Nyanja Occitan Ojibwe, Ojibwa Oromo Oriya Ossetian, Ossetic Panjabi, Punjabi P#li Polish Pashto, Pushto Portuguese Quechua Romansh Kirundi Romanian, Moldavian, Moldovan Russian Kinyarwanda
enumeration	ny ny oc oj om or os pa pi pl ps pt qu rm rn ro ru rw sa	Navajo, Navaho Chichewa, Chewa, Nyanja Occitan Ojibwe, Ojibwa Oromo Oriya Ossetian, Ossetic Panjabi, Punjabi P#li Polish Pashto, Pushto Portuguese Quechua Romansh Kirundi Romanian, Moldavian, Moldovan Russian Kinyarwanda Sanskrit (Sa#sk#ta) Sardinian Sindhi
enumeration	ny ny oc oj om or os pa pi pl ps pt qu rm rn ro ru rw sa sc	Navajo, Navaho Chichewa, Chewa, Nyanja Occitan Ojibwe, Ojibwa Oromo Oriya Ossetian, Ossetic Panjabi, Punjabi P#li Polish Pashto, Pushto Portuguese Quechua Romansh Kirundi Romanian, Moldavian, Moldovan Russian Kinyarwanda Sanskrit (Sa#sk#ta) Sardinian
enumeration	ny ny oc oj om or os pa pi pl ps pt qu rm rn ro ru rw sa sc sd	Navajo, Navaho Chichewa, Chewa, Nyanja Occitan Ojibwe, Ojibwa Oromo Oriya Ossetian, Ossetic Panjabi, Punjabi P#li Polish Pashto, Pushto Portuguese Quechua Romansh Kirundi Romanian, Moldavian, Moldovan Russian Kinyarwanda Sanskrit (Sa#sk#ta) Sardinian Sindhi

	1-	01
enumeration	sk	Slovak
enumeration	sl	Slovene
enumeration	sm	Samoan
enumeration	sn	Shona
enumeration	SO	Somali
enumeration	sq	Albanian
enumeration	sr	Serbian
enumeration	SS	Swati
enumeration	st	Southern Sotho
enumeration	su	Sundanese
enumeration	sv	Swedish
enumeration	sw	Swahili
enumeration	ta	Tamil
enumeration	te	Telugu
enumeration	tg	Tajik
enumeration	th	Thai
enumeration	ti	Tigrinya
enumeration	tk	Turkmen
enumeration	tl	Tagalog
enumeration	tn	Tswana
enumeration	to	Tonga (Tonga Islands)
enumeration	tr	Turkish
enumeration	ts	Tsonga
enumeration	tt	Tatar
enumeration	tw	Twi
enumeration	ty	Tahitian
enumeration	ug	Uighur, Uyghur
enumeration	uk	Ukrainian
enumeration	ur	Urdu
enumeration	uz	Uzbek
enumeration	ve	Venda
enumeration	vi	Vietnamese
enumeration	VO	Volapük
enumeration	wa	Walloon
enumeration	WO	Wolof
enumeration	xh	Xhosa
enumeration	уi	Yiddish
enumeration	уо	Yoruba
enumeration	za	Zhuang, Chuang
enumeration	zh	Chinese
enumeration	zu	Zulu
		2414

Element information / compositiontype

Source

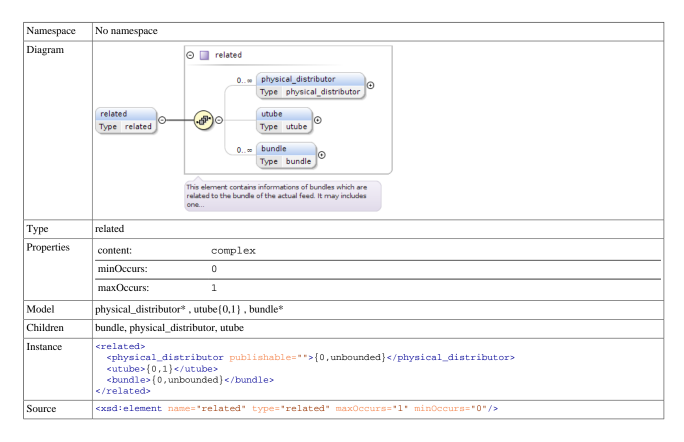
Namespace	No namespace	
Diagram	compositiontype Type compositionType	
Type	compositionType	
Properties	content:	simple

	minOccurs:	0
	maxOccurs:	1
Facets	enumeration	undefined
	enumeration	original
	enumeration	public domain
	enumeration	cover
	enumeration	tribute
Source	<pre><xsd:element maxoccurs="1" minoccurs="0" name="</pre></th><th>compositiontype" type="compositionType"></xsd:element></pre>	

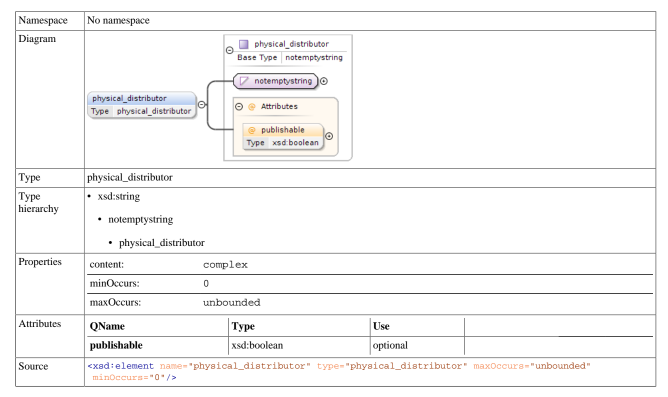
Element information / recordingtype

Namespace	No namespace	
Diagram	recordingtype Type recordingType	⊙——(
Туре	recordingType	
Properties	content:	simple
	minOccurs:	0
	maxOccurs:	1
Facets	enumeration	undefined
	enumeration	original
	enumeration	public domain
	enumeration	rerecorded
	enumeration	remastered
	enumeration	soundalike
Source	<pre><xsd:element name<="" pre=""></xsd:element></pre>	="recordingtype" type="recordingType" maxOccurs="1" minOccurs="0"/>

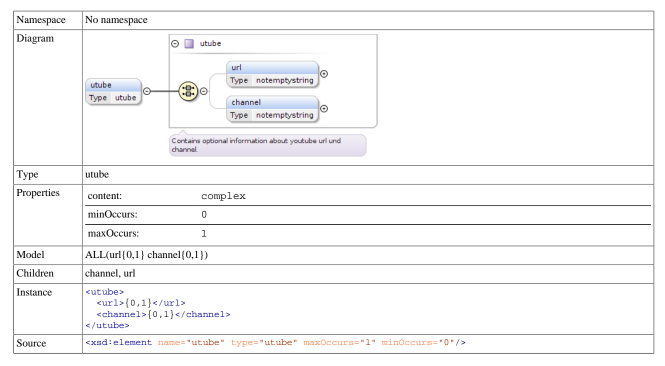
Element information / related



Element related / physical_distributor



Element related / utube



Element utube / url

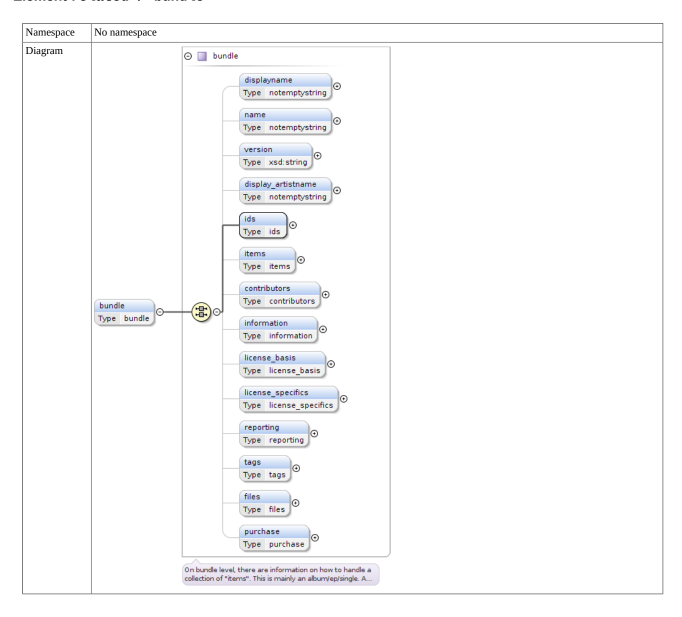
Namespace	No namespace	
Diagram	url Type notemptystring	
Type	notemptystring	
Properties	content:	simple

	minOccurs:	0	
	maxOccurs:	1	
Facets	minLength	1	
Source	<xsd:element< th=""><th>name="url"</th><th>type="notemptystring" maxOccurs="1" minOccurs="0"/></th></xsd:element<>	name="url"	type="notemptystring" maxOccurs="1" minOccurs="0"/>

Element utube / channel

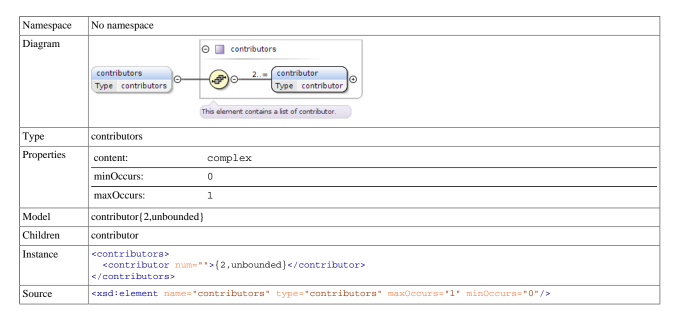
Namespace	No namespace	
Diagram	channel Type notemptystring	○ (notemptystring) ⊙
Туре	notemptystring	
Properties	content:	simple
	minOccurs:	0
	maxOccurs:	1
Facets	minLength	1
Source	<pre><xsd:element name<="" pre=""></xsd:element></pre>	e="channel" type="notemptystring" maxOccurs="1" minOccurs="0"/>

Element related / bundle



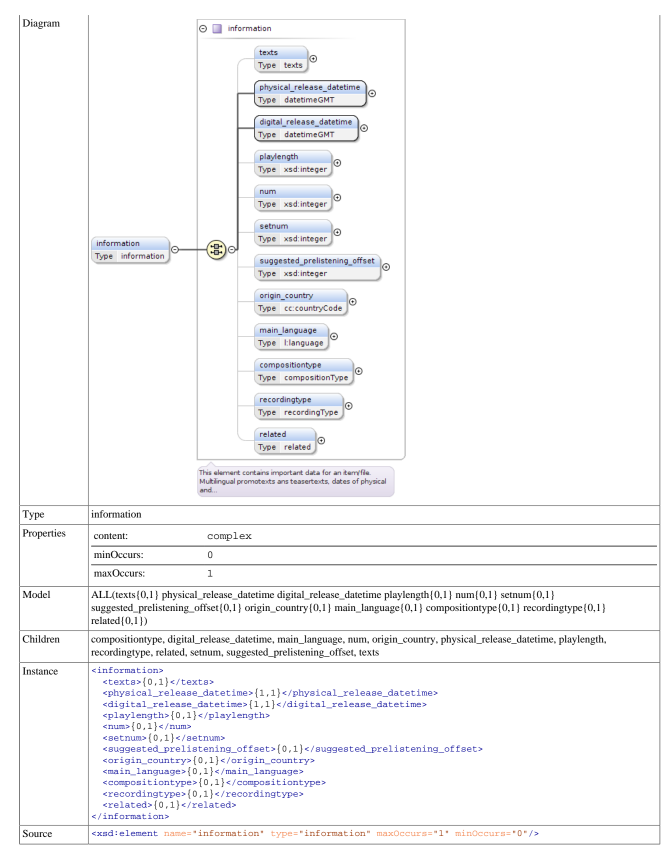
Type	bundle
Properties	content: complex
	minOccurs: 0
	maxOccurs: unbounded
Model	ALL(displayname{0,1} name{0,1} version{0,1} display_artistname{0,1} ids items{0,1} contributors{0,1} information{0,1} license_basis{0,1} license_specifics{0,1} reporting{0,1} tags{0,1} files{0,1} purchase{0,1})
Children	contributors, display_artistname, displayname, files, ids, information, items, license_basis, license_specifics, name, purchase, reporting, tags, version
Instance	<pre><bundle> <displayname>{0,1}</displayname> <name>{0,1}</name> <version>{0,1}</version></bundle></pre>
Source	<pre><xsd:element maxoccurs="unbounded" minoccurs="0" name="bundle" type="bundle"></xsd:element></pre>

Element bundle / contributors



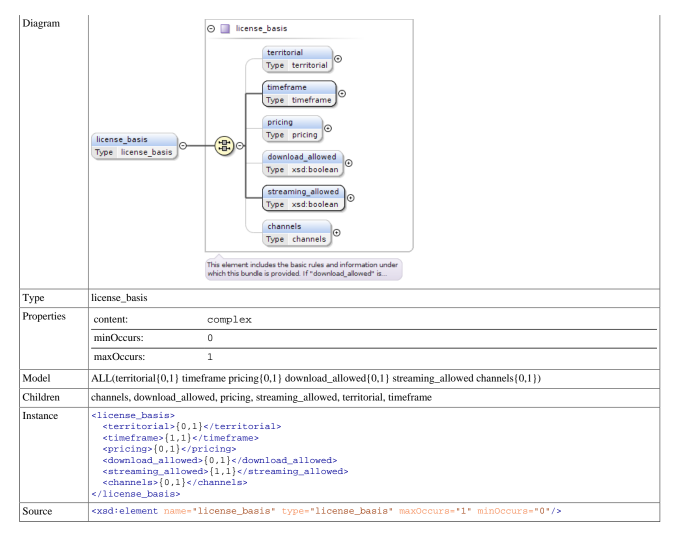
Element bundle / information

Namespace	No namespace

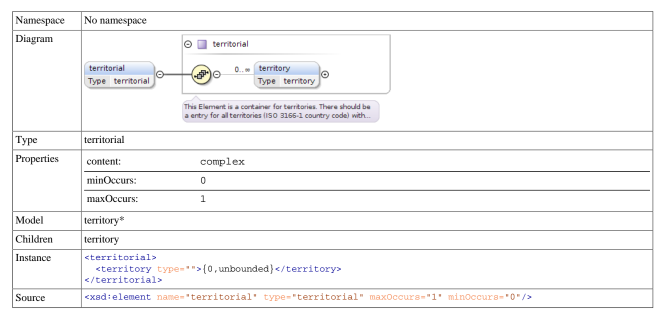


Element bundle / license_basis

N	Vamespace	No namespace	

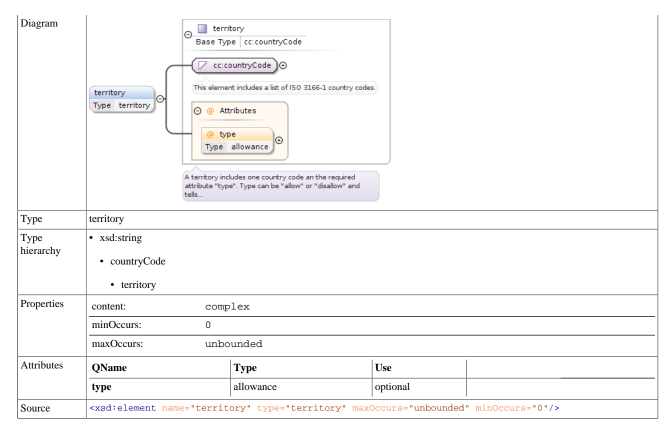


Element license_basis / territorial

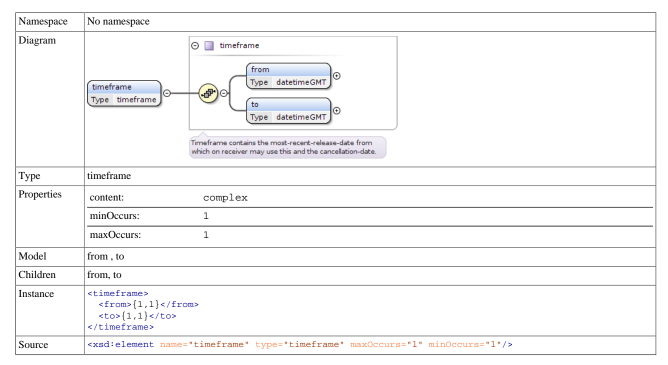


Element territorial / territory

Namespace	No namespace
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Element license_basis / timeframe



Element timeframe / from

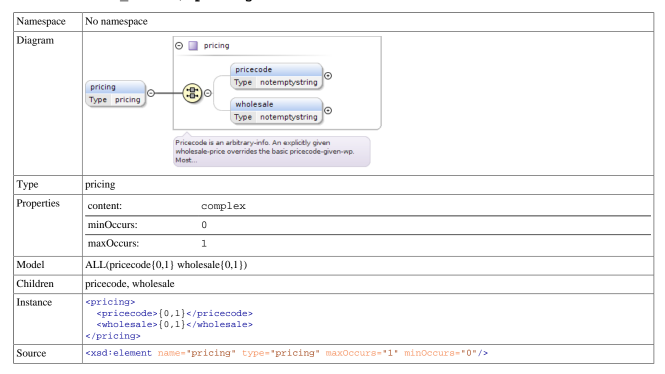


Facets	pattern $ \begin{array}{c} $	
Source	<pre><xsd:element name="from" type="datetimeGMT"></xsd:element></pre>	

Element timeframe / to

Namespace	No namespace					
Diagram	Type datetimeGMT → datetimeGMT →					
Type						
Properties	content:	simple				
Facets	pattern	$ \begin{tabular}{lllllllllllllllllllllllllllllllllll$				
Source	<pre><xsd:element name="to" type="datetimeGMT"></xsd:element></pre>					

Element license_basis / pricing



Element pricing / pricecode

Namespace	No namespace				
Diagram	pricecode Type notemptystring ⊙				
Type	notemptystring				
Properties	content:	simple			
	minOccurs:	0			
	maxOccurs:	1			
Facets	minLength	1			
Source	<pre><xsd:element nam<="" pre=""></xsd:element></pre>	e="pricecode" type="notemptystring" maxOccurs="1" minOccurs="0"/>			

Element pricing / wholesale

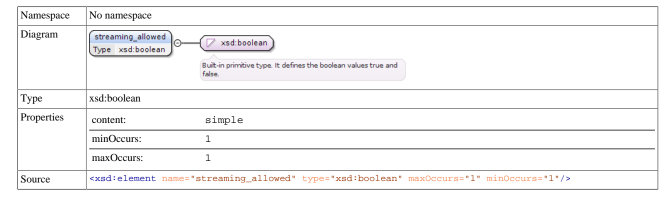
Namespace	No namespace	
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Diagram	wholesale Type notemptystring	g ⊙ notemptystring ⊙
Type	notemptystring	
Properties	content:	simple
	minOccurs:	0
	maxOccurs:	1
Facets	minLength	1
Source	<pre><xsd:element na<="" pre=""></xsd:element></pre>	me="wholesale" type="notemptystring" maxOccurs="1" minOccurs="0"/>

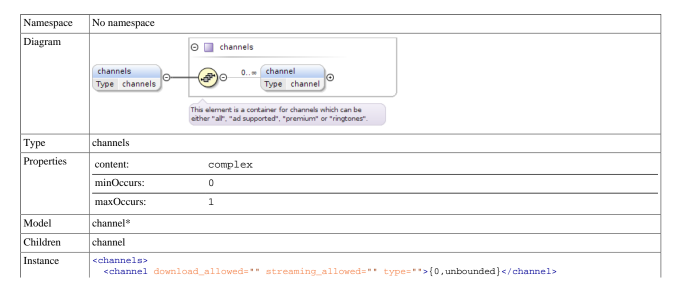
Element license_basis / download_allowed

Namespace	No namespace	
Diagram	download_allowed Type xsd:boolean	Built-in primitive type. It defines the boolean values true and false.
Туре	xsd:boolean	
Properties	content:	simple
	minOccurs:	0
	maxOccurs:	1
Source	<xsd:element name<="" td=""><td>e="download_allowed" type="xsd:boolean" maxOccurs="1" minOccurs="0"/></td></xsd:element>	e="download_allowed" type="xsd:boolean" maxOccurs="1" minOccurs="0"/>

Element license_basis / streaming_allowed

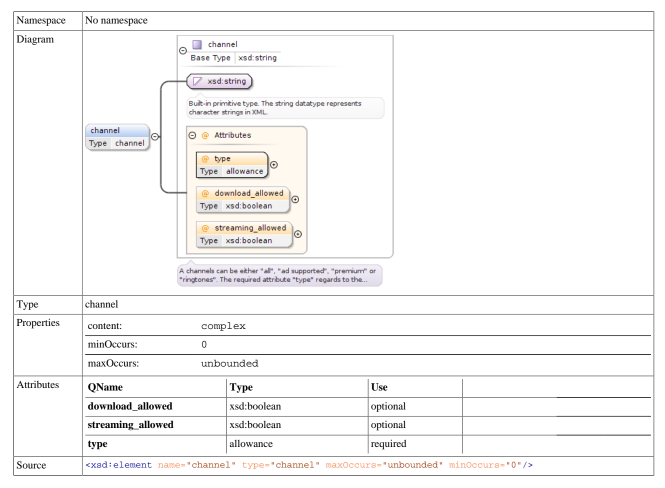


Element license_basis / channels

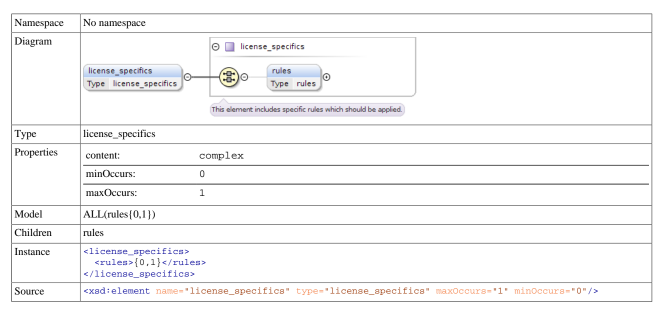


```
Source # type="channels" maxOccurs="1" minOccurs="0"/>
```

Element channels / channel

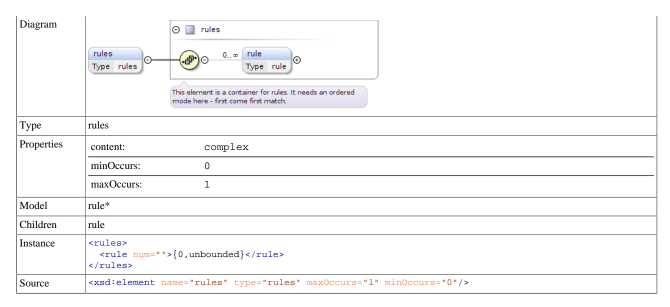


Element bundle / license_specifics

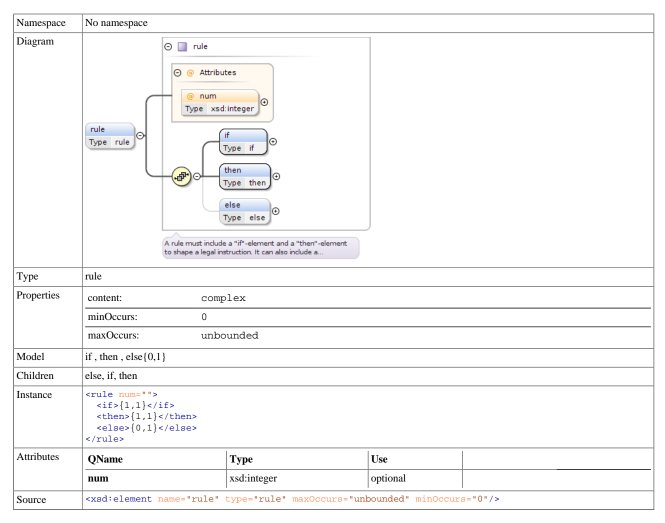


Element license_specifics / rules

Namespace	No namespace
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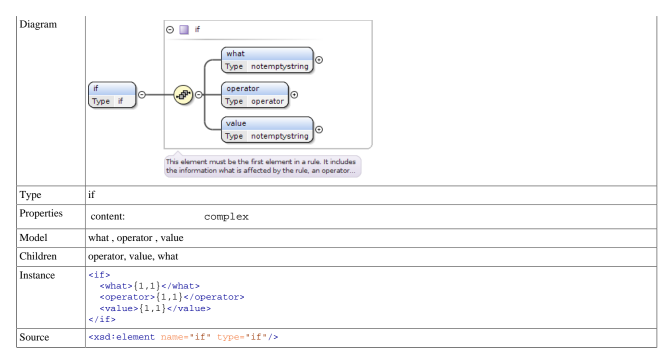


Element rules / rule



Element rule / if

Namespace	No namespace



Element if / what

Namespace	No namespace	
Diagram	what Type notemptystring	□ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○
Туре	notemptystring	
Properties	content:	simple
Facets	minLength	1
Source	<xsd:element na<="" td=""><td>me="what" type="notemptystring"/></td></xsd:element>	me="what" type="notemptystring"/>

Element if / operator

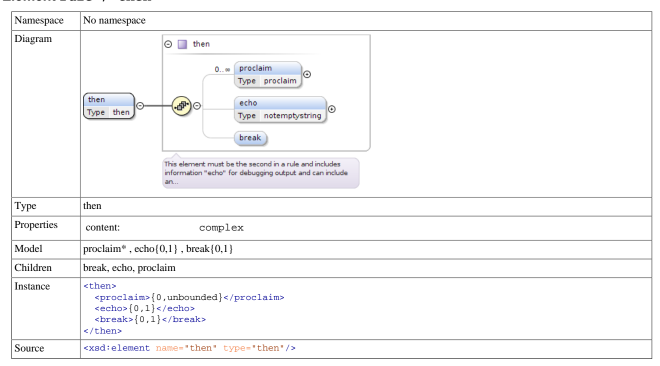
Namespace	No namespace	
Diagram	operator Type operator O → Operator O → Operator	
Туре	operator	
Properties	content:	simple
Facets	enumeration	equals
	enumeration	before
	enumeration	after
	enumeration	contains
	enumeration	containedin
Source	<pre><xsd:element name<="" pre=""></xsd:element></pre>	e="operator" type="operator"/>

Element if / value

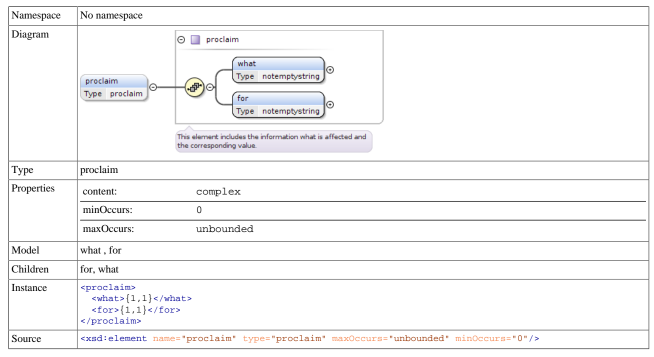


Source <xsd:element name="value" type="notemptystring"/>

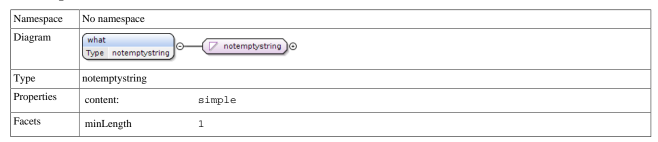
Element rule / then



Element then / proclaim



Element proclaim / what



Source <xsd:element name="what" type="notemptystring"/>

Element proclaim / for

Namespace	No namespace	
Diagram	for Type notemptystring	notemptystring ①
Туре	notemptystring	
Properties	content:	simple
Facets	minLength	1
Source	<pre><xsd:element name="1</pre></td><td>for" type="notemptystring"></xsd:element></pre>	

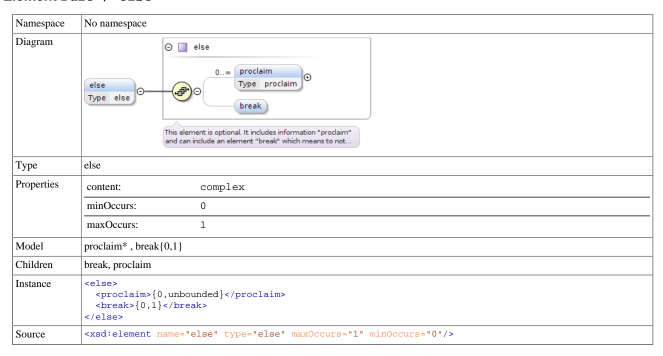
Element then / echo

Namespace	No namespace	
Diagram	echo Type notemptystring	onotemptystring •
Туре	notemptystring	
Properties	content:	simple
	minOccurs:	0
	maxOccurs:	1
Facets	minLength	1
Source	<pre><xsd:element name:<="" pre=""></xsd:element></pre>	="echo" type="notemptystring" maxOccurs="1" minOccurs="0"/>

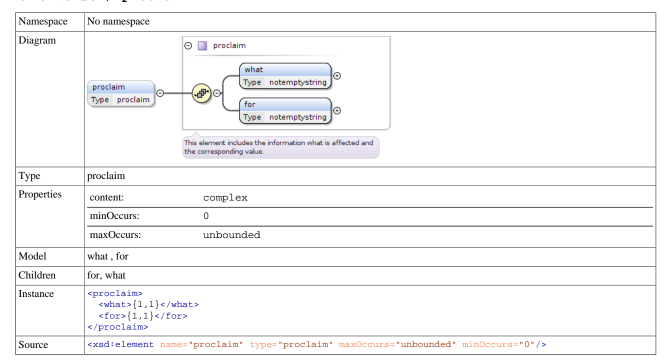
Element then / break

Namespace	No namespace	
Diagram	break	
Properties	minOccurs:	0
	maxOccurs:	1
Source	<xsd:element name<="" td=""><td>me="break" maxOccurs="1" minOccurs="0"/></td></xsd:element>	me="break" maxOccurs="1" minOccurs="0"/>

Element rule / else



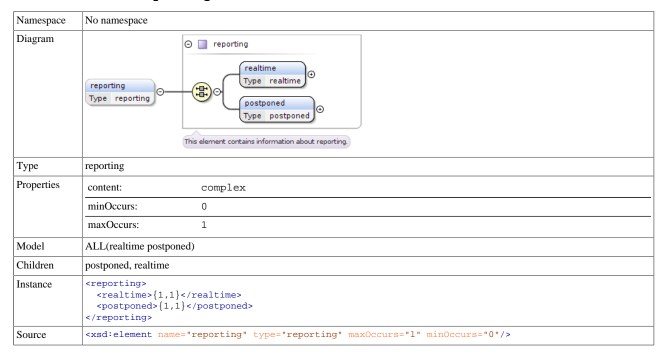
Element else / proclaim



Element else / break

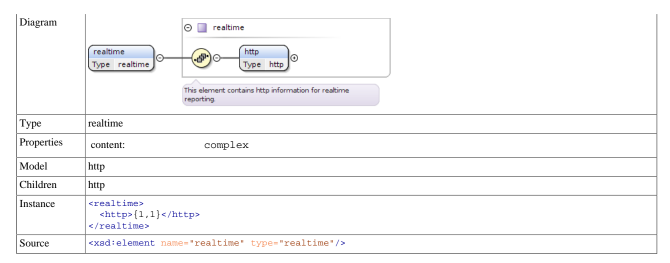
Namespace	No namespace
Diagram	break
Properties	minOccurs: 0
	maxOccurs: 1
Source	<pre><xsd:element maxoccurs="1" minoccurs="0" name="break"></xsd:element></pre>

Element bundle / reporting

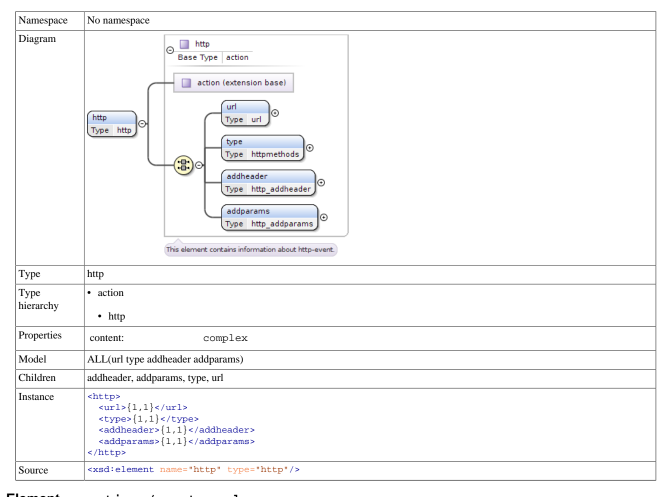


Element reporting / realtime

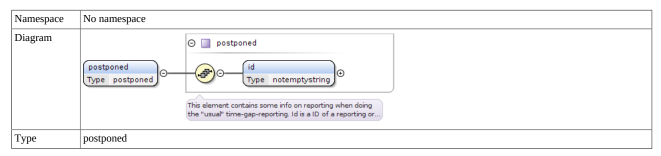
Namespace	No namespace
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Element realtime / http



Element reporting / postponed

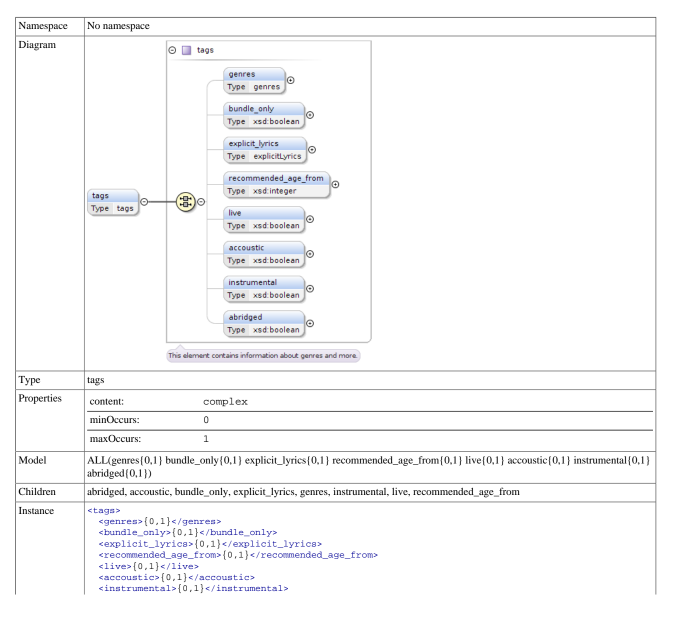


Properties	content: complex
Model	id
Children	id
Instance	<pre><postponed> <id>{1,1}</id> </postponed></pre>
Source	<pre><xsd:element name="postponed" type="postponed"></xsd:element></pre>

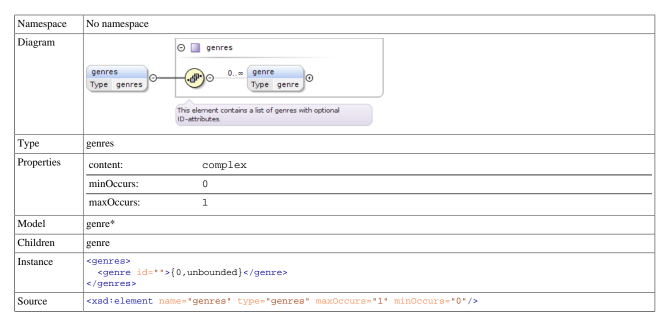
Element postponed / id

Namespace	No namespace	
Diagram	id Type notemptystring	
Туре	notemptystring	
Properties	content:	simple
Facets	minLength	1
Source	<pre><xsd:element name=":</pre></td><td>id" type="notemptystring"></xsd:element></pre>	

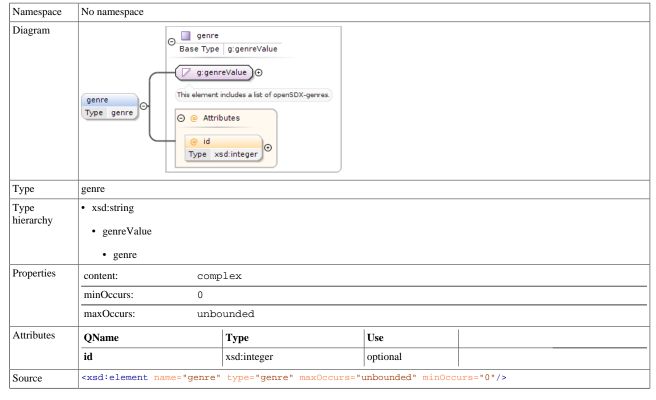
Element bundle / tags



Element tags / genres



Element genres / genre



Element tags / bundle_only



Type	xsd:boolean	
Properties	content:	simple
	minOccurs:	0
	maxOccurs:	1
Source	<pre><xsd:element name="</pre"></xsd:element></pre>	"bundle_only" type="xsd:boolean" maxOccurs="1" minOccurs="0"/>

Element tags / explicit_lyrics

Namespace	No namespace		
Diagram	explicit_lyrics Type explicitLyrics explicitLyrics explicitLyrics		
Туре	explicitLyrics		
Properties	content:	simple	
	minOccurs:	0	
	maxOccurs:	1	
Facets	enumeration	true	
	enumeration	false	
	enumeration	cleaned	
Source	<pre><xsd:element name="</pre"></xsd:element></pre>	"explicit_lyrics" type="explicitLyrics" maxOccurs="1" minOccurs="0"/>	

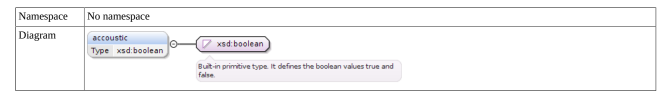
Element tags / recommended_age_from

Namespace	No namespace
Diagram	recommended_age_from Type xsd:integer Built-in derived type. The integer datatype is derived from decimal by fixing the value of fractionDigits to be 0. This
Туре	xsd:integer
Properties	content: simple
	minOccurs: 0
	maxOccurs: 1
Source	<pre><xsd:element maxoccurs="1" minoccurs="0" name="recommended_age_from" type="xsd:integer"></xsd:element></pre>

Element tags / live

Namespace	No namespace	
Diagram	Type xsd:boolean	Built-in primitive type. It defines the boolean values true and false.
Туре	xsd:boolean	
Properties	content:	simple
	minOccurs:	0
	maxOccurs:	1
Source	<pre></pre>	

Element tags / accoustic



Type	xsd:boolean	
Properties	content:	simple
	minOccurs:	0
	maxOccurs:	1
Source	<pre><xsd:element maxoccurs="1" minoccurs="0" name="</pre></th><th>accoustic" type="xsd:boolean"></xsd:element></pre>	

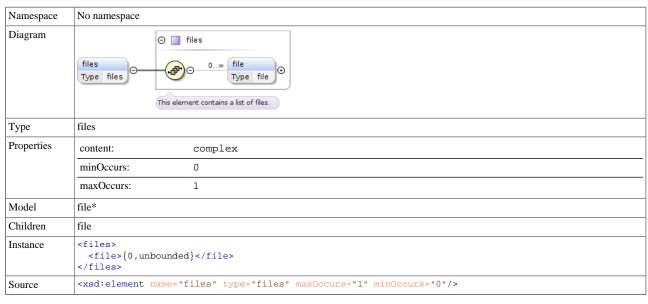
Element tags / instrumental

Namespace	No namespace	
Diagram	instrumental Type xsd:boolean	Built-in primitive type. It defines the boolean values true and false.
Туре	xsd:boolean	
Properties	content:	simple
	minOccurs:	0
	maxOccurs:	1
Source	<pre><xsd:element name="</pre"></xsd:element></pre>	"instrumental" type="xsd:boolean" maxOccurs="1" minOccurs="0"/>

Element tags / abridged

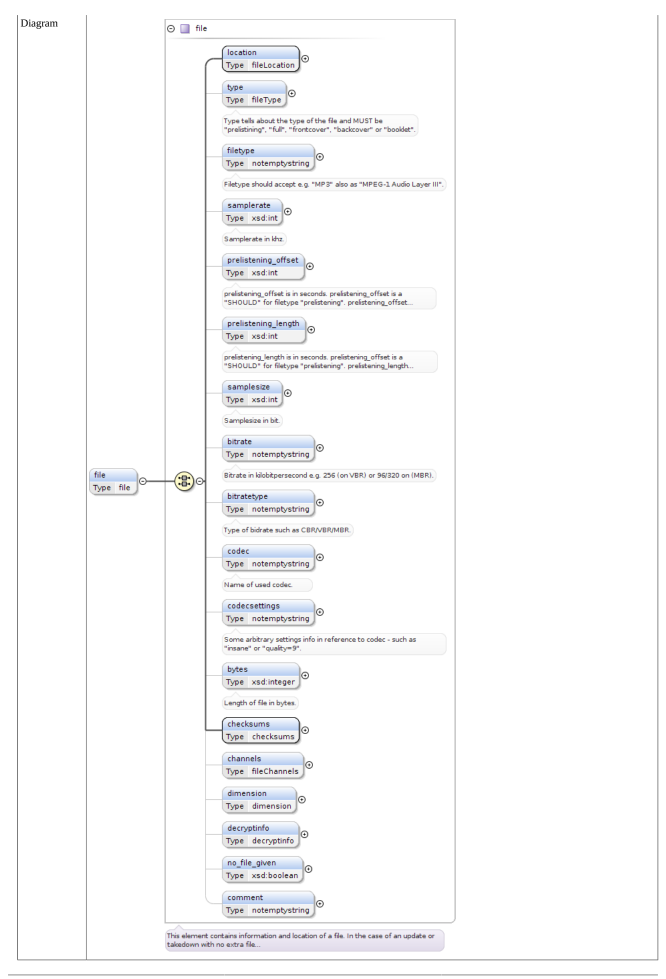
Namespace	No namespace	
Diagram	abridged Type xsd:boolean	Built-in primitive type. It defines the boolean values true and false.
Туре	xsd:boolean	
Properties	content:	simple
	minOccurs:	0
	maxOccurs:	1
Source	<pre><xsd:element name="</pre"></xsd:element></pre>	"abridged" type="xsd:boolean" maxOccurs="1" minOccurs="0"/>

Element bundle / files



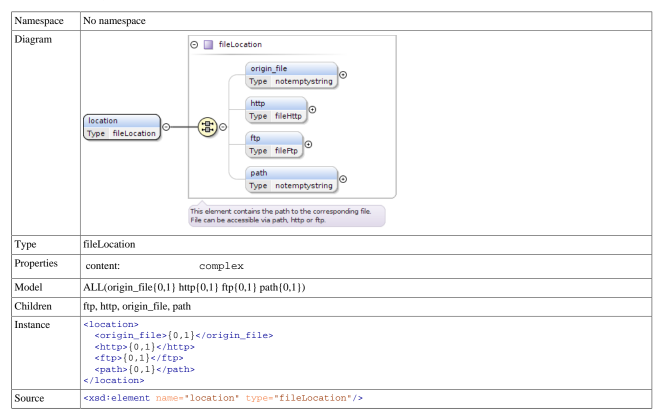
Element files / file

Namespace	No namespace	
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Type	file
Properties	content: complex
	minOccurs: 0
	maxOccurs: unbounded
Model	$ALL(location\ type\{0,1\}\ filetype\{0,1\}\ samplerate\{0,1\}\ prelistening_offset\{0,1\}\ prelistening_length\{0,1\}\ samplesize\{0,1\}\ bitrate\{0,1\}\ bitratetype\{0,1\}\ codec\{0,1\}\ codecsettings\{0,1\}\ bytes\{0,1\}\ checksums\ channels\{0,1\}\ dimension\{0,1\}\ decryptinfo\{0,1\}\ no_file_given\{0,1\}\ comment\{0,1\})$
Children	bitrate, bitratetype, bytes, channels, checksums, codec, codecsettings, comment, decryptinfo, dimension, filetype, location, no_file_given, prelistening_length, prelistening_offset, samplerate, samplesize, type
Instance	<file> <location>{1,1}</location> <type>{0,1}</type> <filetype>{0,1}</filetype> <filetype>{0,1} <samplerate>{0,1} <pre> <</pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></samplerate></filetype></file>
Source	<pre><xsd:element maxoccurs="unbounded" minoccurs="0" name="file" type="file"></xsd:element></pre>

Element file / location

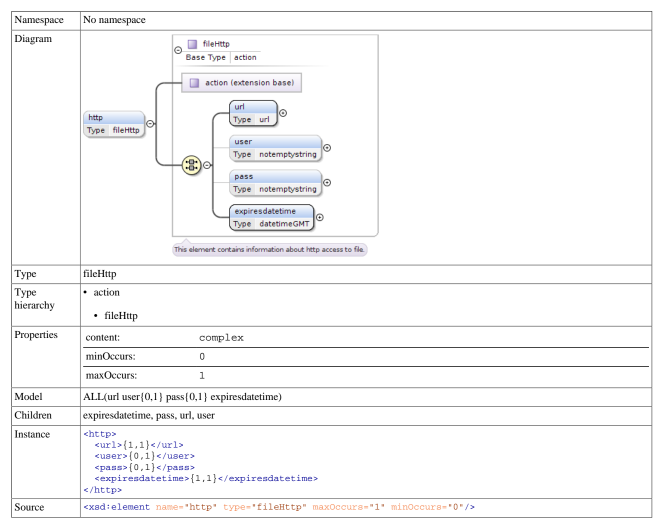


Element fileLocation / origin_file

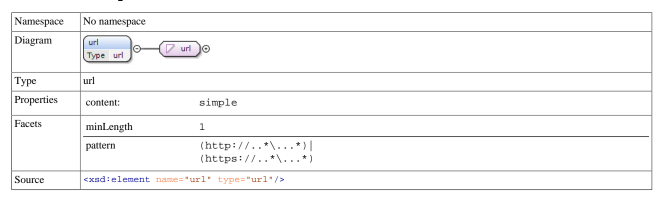


Type	notemptystring	
Properties	content:	simple
	minOccurs:	0
	maxOccurs:	1
Facets	minLength	1
Source	<xsd:element< td=""><td>name="origin_file" type="notemptystring" maxOccurs="1" minOccurs="0"/></td></xsd:element<>	name="origin_file" type="notemptystring" maxOccurs="1" minOccurs="0"/>

Element fileLocation / http

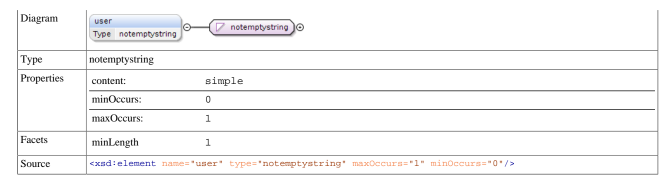


Element fileHttp / url

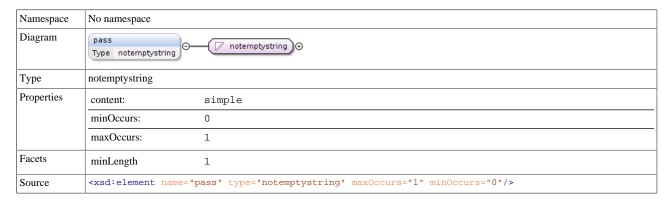


Element fileHttp / user

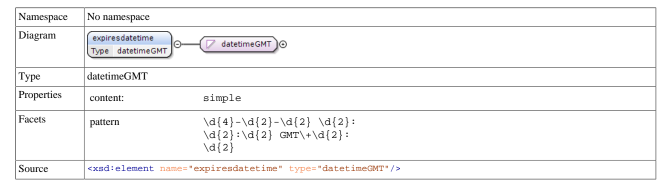
Namespace	No namespace
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Element fileHttp / pass

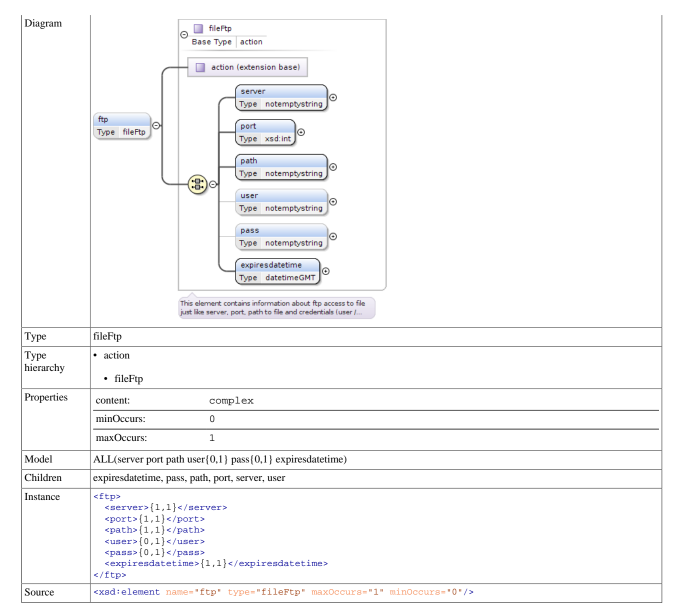


Element fileHttp / expiresdatetime

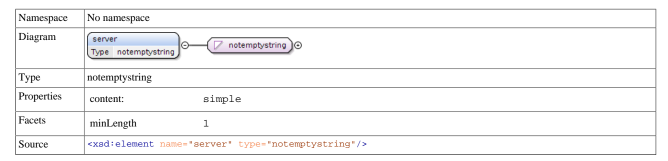


Element fileLocation / ftp

Namespace	No namespace



Element fileFtp / server



Element fileFtp / port



Properties	content:	simple
Source	<pre><xsd:element name="</pre></th><th>port" type="xsd:int"></xsd:element></pre>	

Element fileFtp / path

Namespace	No namespace	
Diagram	path Type notemptystring	
Туре	notemptystring	
Properties	content:	simple
Facets	minLength	1
Source	<pre><xsd:element name="]</pre></td><td>path" type="notemptystring"></xsd:element></pre>	

Element fileFtp / user

Namespace	No namespace	
Diagram	User Type notemptystring O notemptystring ⊙	
Туре	notemptystring	
Properties	content:	simple
	minOccurs:	0
	maxOccurs:	1
Facets	minLength	1
Source	<pre><xsd:element name="</pre"></xsd:element></pre>	"user" type="notemptystring" maxOccurs="1" minOccurs="0"/>

Element fileFtp / pass

Namespace	No namespace	
Diagram	pass Type notemptystring	notemptystring)⊙
Type	notemptystring	
Properties	content:	simple
	minOccurs:	0
	maxOccurs:	1
Facets	minLength	1
Source	<pre><xsd:element max0ccurs="1" min0ccurs="0" name="</pre></td><td>pass" type="notemptystring"></xsd:element></pre>	

Element fileFtp / expiresdatetime

Namespace	No namespace	
Diagram	expiresdatetime Type datetimeGMT	✓ datetimeGMT)⊙
Туре	datetimeGMT	
Properties	content:	simple
Facets	pattern	\d{4}-\d{2}-\d{2}: \d{2}:\d{2} GMT\+\d{2}: \d{2}
Source	<pre><xsd:element name="expiresdatetime" type="datetimeGMT"></xsd:element></pre>	

Element fileLocation / path

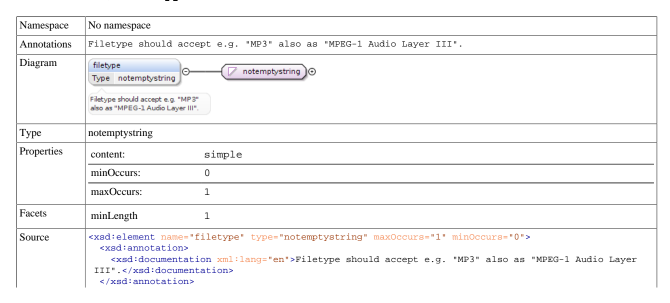
Namespace	No namespace
-----------	--------------

Diagram	path Type notemptystring	⊙ notemptystring ⊙	
Type	notemptystring		
Properties	content:	simple	
	minOccurs:	0	_
	maxOccurs:	1	
Facets	minLength	1	
Source	<pre><xsd:element nam<="" pre=""></xsd:element></pre>	e="path" type="notemptystring" maxOccurs="1" minOccurs="0"/>	

Element file / type

Namespace	No namespace	
Annotations	Type tells about or "booklet".	the type of the file and MUST be "prelistining", "full", "frontcover", "backcover"
Diagram	type Type fileType Type tells about the type of the file and MUST be "prelistining", "full", "frontcover", "backcover" or "booklet".	
Туре	fileType	
Properties	content:	simple
	minOccurs:	0
	maxOccurs:	1
Facets	enumeration	full
	enumeration	prelistening
	enumeration	frontcover
	enumeration	backcover
	enumeration	booklet
	enumeration	stillframe
Source	<pre><xsd:annotation <xsd:document<="" pre=""></xsd:annotation></pre>	tation xml:lang="en">Type tells about the type of the file and MUST be "full", "frontcover", "backcover" or "booklet".

Element file / filetype



</xsd:element>

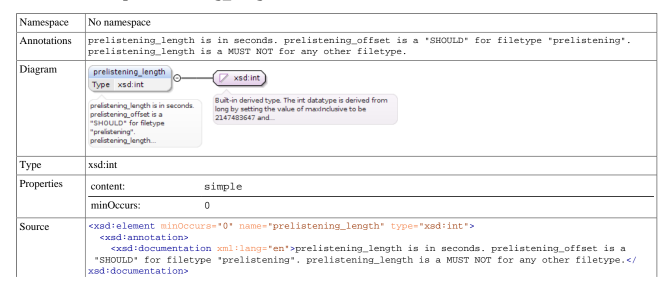
Element file / samplerate

Namespace	No namespace	
Annotations	Samplerate in khz.	
Diagram	Samplerate Type xsd:int Samplerate in khz. Built-in derived type. The int datatype is derived from long by setting the value of maxinclusive to be 2147483647 and	
Туре	xsd:int	
Properties	content: simple	
	minOccurs: 0	
	maxOccurs: 1	
Source	<pre><xsd:element maxoccurs="1" minoccurs="0" name="samplerate" type="xsd:int"></xsd:element></pre>	

Element file / prelistening_offset

Namespace	No namespace		
Annotations	prelistening_offset is in seconds. prelistening_offset is a "SHOULD" for filetype "prelistening". prelistening_offset is a MUST NOT for any other filetype.		
Diagram	prelistening_offset Type xsd:int prelistening_offset is in seconds. prelistening_offset is a long by setting the value of maxinclusive to be 2147483647 and Built-in derived type. The int datatype is derived from long by setting the value of maxinclusive to be 2147483647 and		
Туре	xsd:int		
Properties	content: simple		
	minOccurs: 0		
Source	<pre></pre>		

Element file / prelistening_length



```
</xsd:annotation>
</xsd:element>
```

Element file / samplesize

Namespace	No namespace	
Annotations	Samplesize in bit.	
Diagram	Samplesize Type xsd:int Samplesize in bit. Built-in derived type. The int datatype is derived from long by setting the value of maxinclusive to be 2147483647 and	
Type	xsd:int	
Properties	content: simple	
	minOccurs: 0	
	maxOccurs: 1	
Source	<pre><xsd:element maxoccurs="1" minoccurs="0" name="samplesize" type="xsd:int"></xsd:element></pre>	

Element file / bitrate

Namespace	No namespace				
Annotations	Bitrate in kilobitpersecond e.g. 256 (on VBR) or 96/320 on (MBR).				
Diagram	bitrate Type notemptystring ☐ notemptystring ☐ notemptystring ☐ ontemptystring ☐ ontemptystring				
Туре	notemptystring				
Properties	content: simple				
	minOccurs: 0				
	maxOccurs: 1				
Facets	minLength 1				
Source	<pre><xsd:element maxoccurs="1" minoccurs="0" name="bitrate" type="notemptystring"></xsd:element></pre>				

Element file / bitratetype



```
<xsd:documentation xml:lang="en">Type of bidrate such as CBR/VBR/MBR.</xsd:documentation>
</xsd:annotation>
</xsd:element>
```

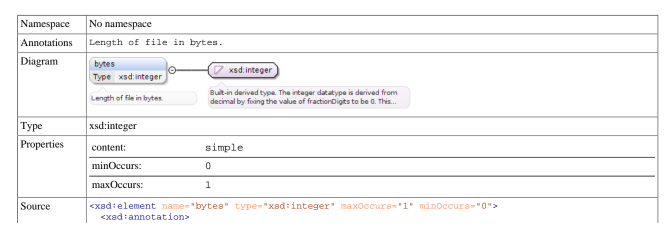
Element file / codec

Namespace	No namespace				
Annotations	Name of used codec.				
Diagram	Codec Type notemptystring → →				
Туре	notemptystring				
Properties	content:	simple			
	minOccurs:	0			
	maxOccurs:	1			
Facets	minLength 1				
Source	<pre><xsd:element maxoccurs="1" minoccurs="0" name="codec" type="notemptystring"></xsd:element></pre>				

Element file / codecsettings

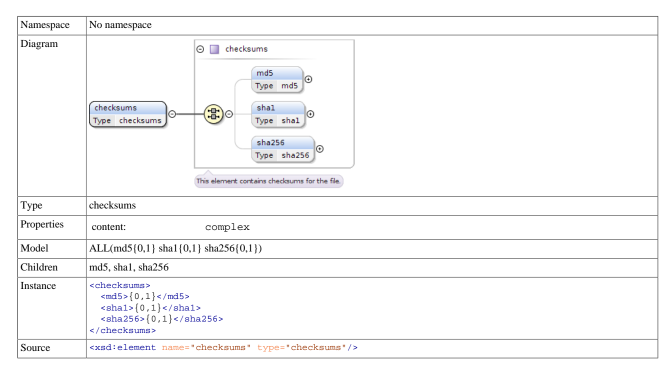
Namespace	No namespace			
Annotations	Some arbitrary sett	ings info in reference to codec - such as "insane" or "quality=9".		
Diagram	Codecsettings Type notemptystring Some arbitrary settings info in reference to codec - such as "insane" or "quality=9".			
Туре	notemptystring			
Properties	content:	simple		
	minOccurs:	0		
	maxOccurs:	1		
Facets	minLength	1		
Source	<pre><xsd:element maxoccurs="1" minoccurs="0" name="codecsettings" type="notemptystring"></xsd:element></pre>			

Element file / bytes



```
<xsd:documentation xml:lang="en">Length of file in bytes.</xsd:documentation>
</xsd:annotation>
</xsd:element>
```

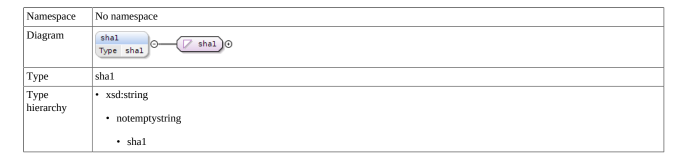
Element file / checksums



Element checksums / md5

Namespace	No namespace	No namespace			
Diagram	md5 Type md5 ⊙				
Туре	md5				
Туре	xsd:string				
hierarchy	• notemptystring				
	• md5				
Properties	content:	simple			
	minOccurs:	0			
	maxOccurs:	1			
Facets	minLength	8			
	pattern	(([A-F0-9]{2}:){15}[A-F0-9]{2}) ([a-f0-9]{32})			
Source	<pre><xsd:element maxoccurs="1" minoccurs="0" name="md5" type="md5"></xsd:element></pre>				

Element checksums / sha1



Properties	content:	simple	
	minOccurs:	0	
	maxOccurs:	1	
Facets	minLength	8	
	pattern	(([A-F0-9]{2}:){19}[A-F0-9]{2}) ([a-f0-9]{40})	
Source	<pre><xsd:element max0ccurs="1" min0ccurs="0" name="shal" type="shal"></xsd:element></pre>		

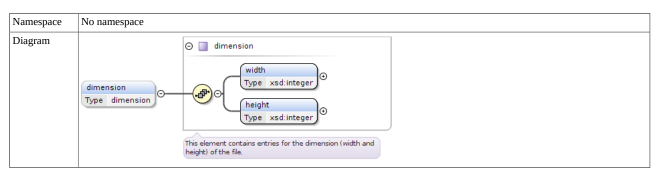
Element checksums / sha256

Namespace	No namespace			
Diagram	sha256 Type sha256 ⊙ Sha256 ⊙			
Type	sha256			
Type	xsd:string			
hierarchy	notemptystring			
	• sha256			
Properties	content:	simple		
	minOccurs:	0		
	maxOccurs:	1		
Facets	minLength	8		
	pattern	([A-F0-9]{2}:){31}[A-F0-9]{2}		
Source	<pre><xsd:element maxoccurs="1" minoccurs="0" name="sha256" type="sha256"></xsd:element></pre>			

Element file / channels

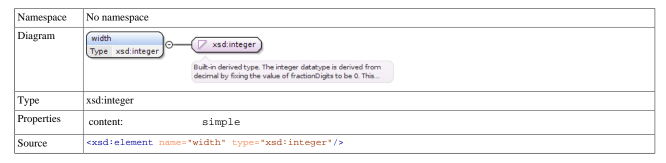
Namespace	No namespace			
Diagram	Channels Type fileChannels ⊙ fileChannels ⊙			
Туре	fileChannels			
Properties	content:	simple		
	minOccurs:	0		
	maxOccurs:	1		
Facets	enumeration	mono		
	enumeration	stereo		
	enumeration	joint-stereo		
	enumeration	5.1		
Source	<pre><xsd:element maxoccurs="1" minoccurs="0" name="channels" type="fileChannels"></xsd:element></pre>			

Element file / dimension

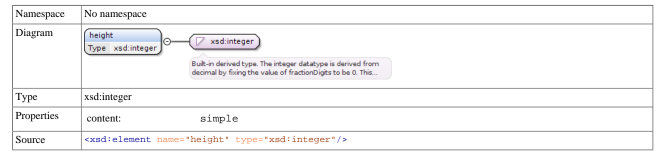


Type	dimension		
Properties	content:	complex	
	minOccurs:	0	
	maxOccurs:	1	
Model	width, height		
Children	height, width		
Instance	<pre><dimension> <width>{1,1} <height>{1,1} </height></width></dimension></pre>		
Source	<xsd:element na<="" td=""><td>ame="dimension" type="dimension" maxOccurs="1" minOccurs="0"/></td><td></td></xsd:element>	ame="dimension" type="dimension" maxOccurs="1" minOccurs="0"/>	

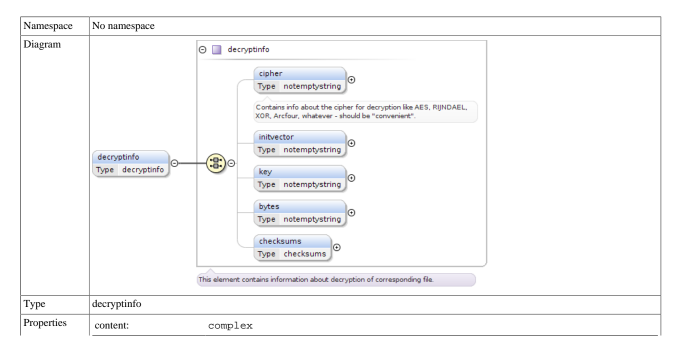
Element dimension / width



Element dimension / height



Element file / decryptinfo



	minOccurs: 0
	maxOccurs: 1
Model	$ALL(cipher\{0,1\}\ initvector\{0,1\}\ key\{0,1\}\ bytes\{0,1\}\ checksums\{0,1\})$
Children	bytes, checksums, cipher, initvector, key
Instance	<pre><decryptinfo> <cipher>{0,1}</cipher> <initvector>{0,1}</initvector> <key>{0,1}</key> <bytes>{0,1}</bytes> <checksums>{0,1}</checksums> </decryptinfo></pre>
Source	<pre><xsd:element maxoccurs="1" minoccurs="0" name="decryptinfo" type="decryptinfo"></xsd:element></pre>

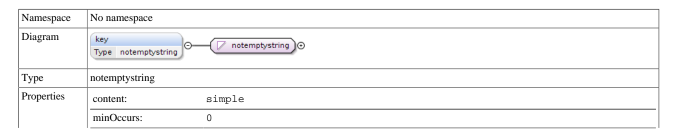
Element decryptinfo / cipher

Namespace	No namespace				
Annotations	Contains info about the cipher for decryption like AES, RIJNDAEL, XOR, Arcfour, whatever - should be "convenient".				
Diagram	cipher Type notemptystring ○ notemptystring ○ Contains info about the cipher for decryption like AES, RIJNDAEL, XOR, Arcfour, whatever - should be "convenient".				
Туре	notemptystring				
Properties	content: simple				
	minOccurs: 0				
	maxOccurs: 1				
Facets	minLength 1				
Source	<pre><xsd:element maxoccurs="1" minoccurs="0" name="cipher" type="notemptystring"></xsd:element></pre>				

Element decryptinfo / initvector

Namespace	No namespace			
Diagram	Initvector Type notemptystring O			
Туре	notemptystring			
Properties	content:	simple		
	minOccurs:	0		
	maxOccurs:	1		
Facets	minLength	1		
Source	<pre><xsd:element nar<="" pre=""></xsd:element></pre>	ne="initvector" type="notemptystring" min0ccurs="0" max0ccurs="1"/>		

Element decryptinfo / key

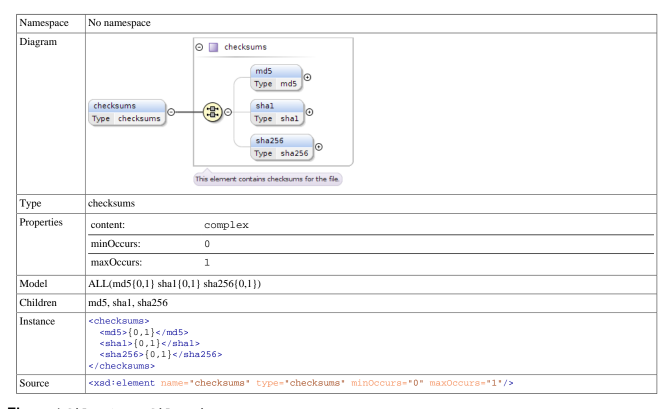


	maxOccurs:	1				
Facets	minLength	1				
Source	<pre><xsd:element< pre=""></xsd:element<></pre>	name="key" type	=="notemptystring	" minOccurs="0"	maxOccurs="1"/>	

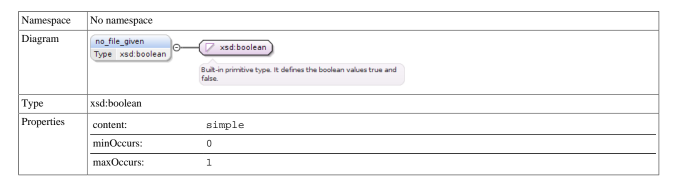
Element decryptinfo / bytes

Namespace	No namespace	
Diagram	bytes Type notemptystring	
Type	notemptystring	
Properties	content:	simple
	minOccurs:	0
	maxOccurs:	1
Facets	minLength	1
Source	<pre><xsd:element maxoccurs="1" minoccurs="0" name="bytes" type="notemptystring"></xsd:element></pre>	

Element decryptinfo / checksums



Element file / no_file_given

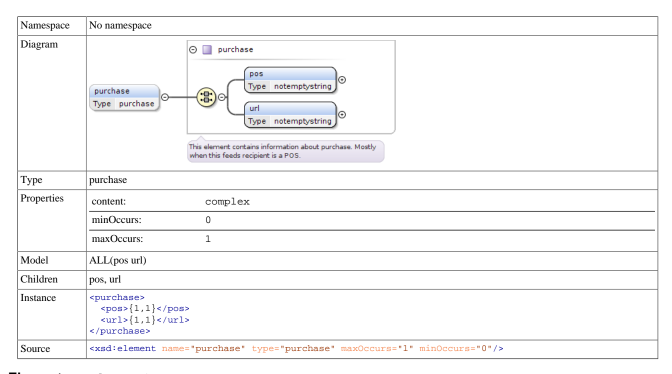


Source | <xsd:element name="no_file_given" type="xsd:boolean" maxOccurs="1" minOccurs="0"/>

Element file / comment

Namespace	No namespace	
Diagram	Comment Type notemptystring ○	
Type	notemptystring	
Properties	content:	simple
	minOccurs:	0
Facets	minLength	1
Source	<pre><xsd:element minoccurs="0" name="comment" type="notemptystring"></xsd:element></pre>	

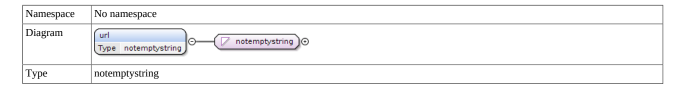
Element bundle / purchase



Element purchase / pos

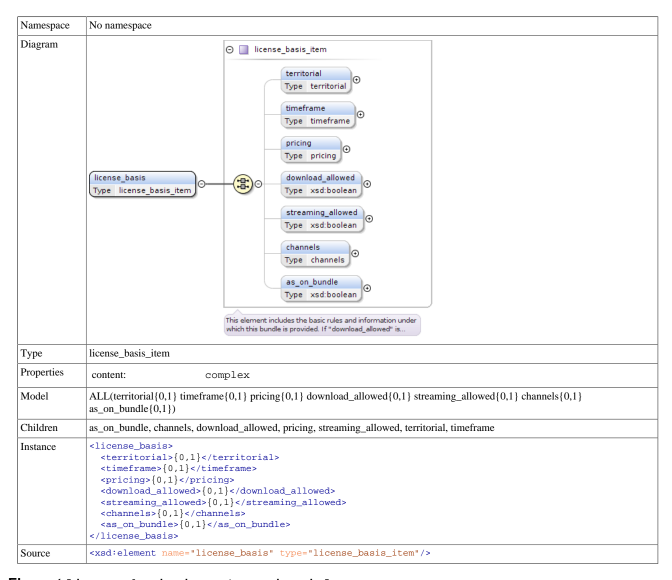
Namespace	No namespace	
Diagram	pos Type notemptystring	notemptystring ①
Туре	notemptystring	
Properties	content:	simple
Facets	minLength	1
Source	<pre><xsd:element name="p</pre></td><td>pos" type="notemptystring"></xsd:element></pre>	

Element purchase / url

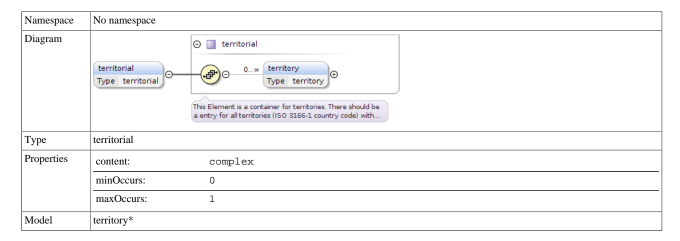


Properties	content:	simple
Facets	minLength	1
Source	<pre><xsd:element name="url" type="notemptystring"></xsd:element></pre>	

Element item / license_basis

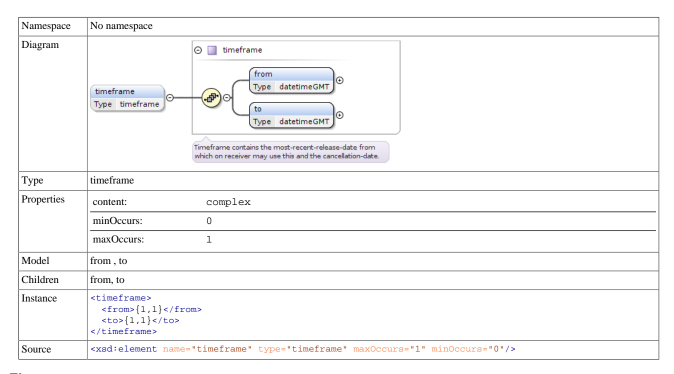


Element license_basis_item / territorial

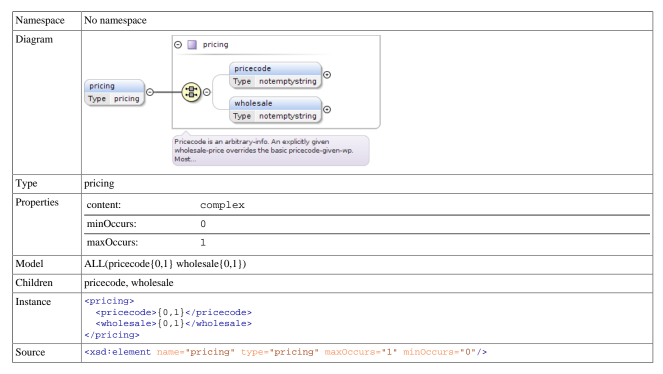


Children	territory
Instance	<territorial> <territory type="">{0,unbounded}</territory> </territorial>
Source	<pre><xsd:element maxoccurs="1" minoccurs="0" name="territorial" type="territorial"></xsd:element></pre>

Element license_basis_item / timeframe



Element license_basis_item / pricing



Element license_basis_item / download_allowed

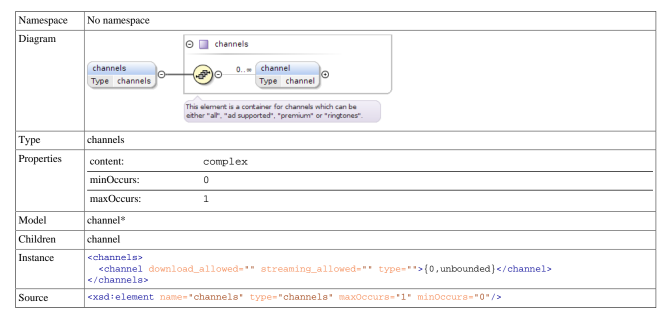
Namespace	No namespace
-----------	--------------

Diagram	download_allowed Type xsd:boolean	Built-in primitive type. It defines the boolean values true and false.
Type	xsd:boolean	
Properties	content:	simple
	minOccurs:	0
	maxOccurs:	1
Source	<pre><xsd:element name<="" pre=""></xsd:element></pre>	="download_allowed" type="xsd:boolean" maxOccurs="1" minOccurs="0"/>

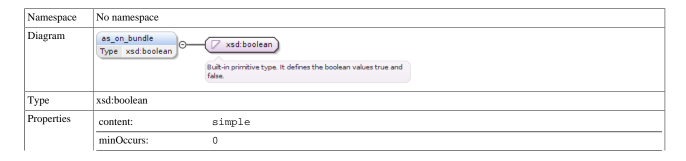
Element license_basis_item / streaming_allowed

Namespace	No namespace	
Diagram	streaming_allowed Type xsd:boolean	Built-in primitive type. It defines the boolean values true and false.
Туре	xsd:boolean	
Properties	content:	simple
	minOccurs:	0
	maxOccurs:	1
Source	<pre><xsd:element maxoccurs="1" minoccurs="0" name="streaming_allowed" type="xsd:boolean"></xsd:element></pre>	

Element license_basis_item / channels

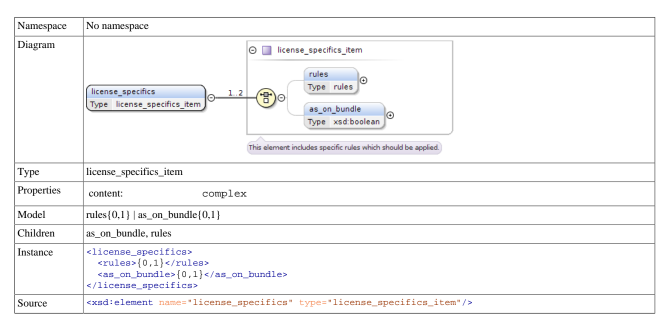


Element license_basis_item / as_on_bundle

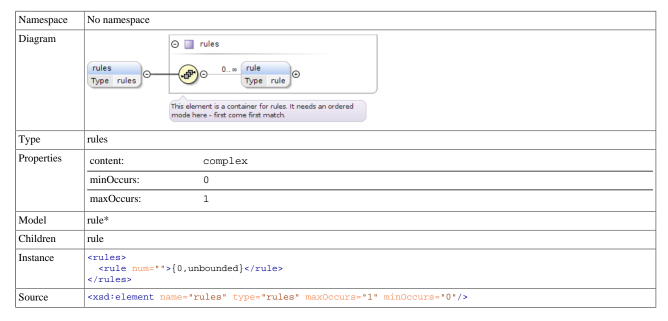


		maxOccurs:	1				
So	ource	<xsd:element< th=""><th>name="as_on_bundle"</th><th>type="xsd:boolean"</th><th>maxOccurs="1"</th><th>minOccurs="0"/></th><th></th></xsd:element<>	name="as_on_bundle"	type="xsd:boolean"	maxOccurs="1"	minOccurs="0"/>	

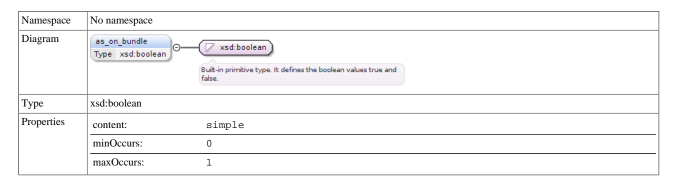
Element item / license_specifics



Element license_specifics_item / rules

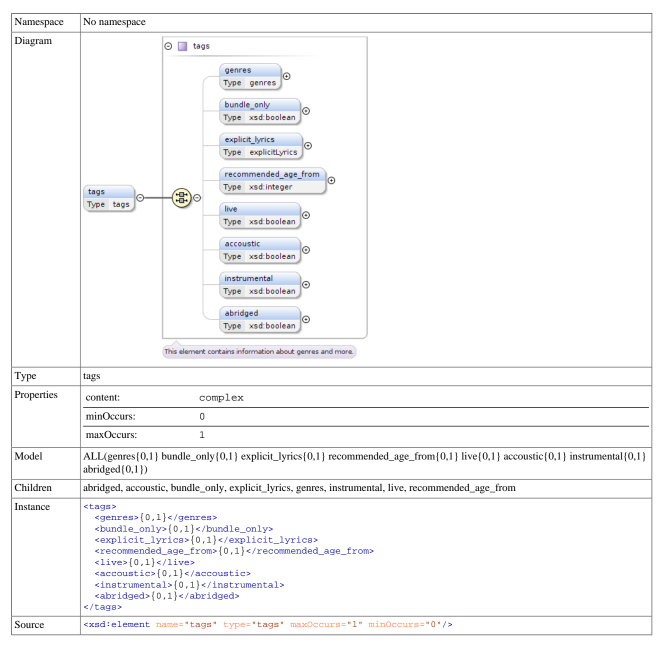


Element license_specifics_item / as_on_bundle

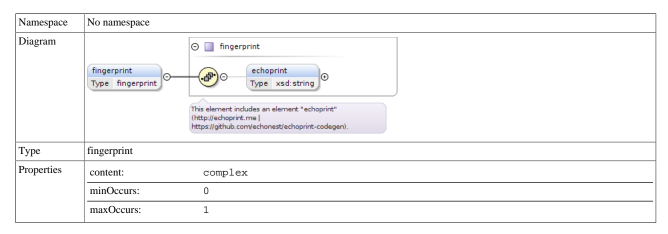


Source <xsd:element name="as_on_bundle" type="xsd:boolean" maxOccurs="1" minOccurs="0"/>

Element item / tags



Element item / fingerprint

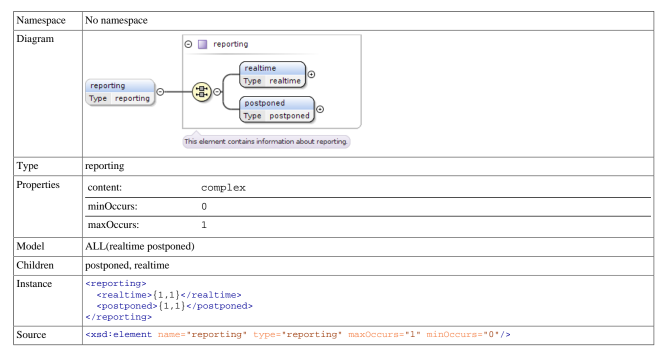


Model	echoprint{0,1}
Children	echoprint
Instance	<fingerprint> <echoprint>{0,1}</echoprint> </fingerprint>
Source	<pre><xsd:element max0ccurs="1" min0ccurs="0" name="fingerprint" type="fingerprint"></xsd:element></pre>

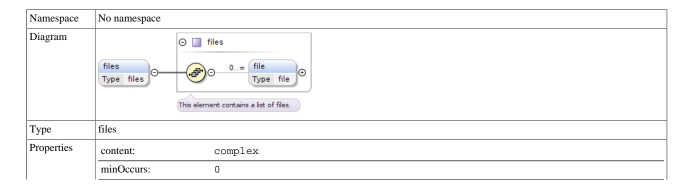
Element fingerprint / echoprint

Namespace	No namespace
Diagram	Type xsd:string Built-in primitive type. The string datatype represents character strings in XML.
Туре	xsd:string
Properties	content: simple
	minOccurs: 0
	maxOccurs: 1
Source	<pre><xsd:element maxoccurs="1" minoccurs="0" name="echoprint" type="xsd:string"></xsd:element></pre>

Element item / reporting

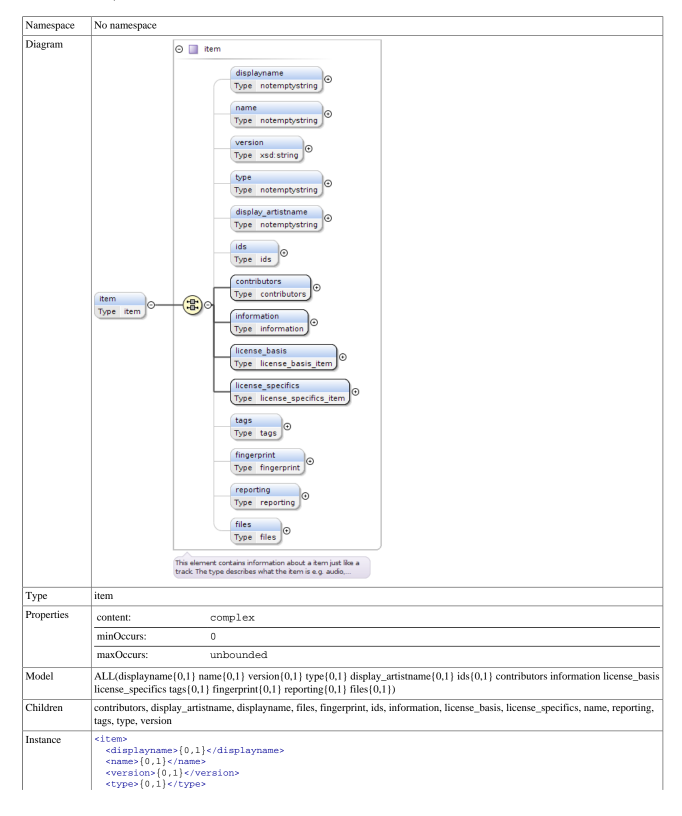


Element item / files



	maxOccurs: 1
Model	file*
Children	file
Instance	<files> <file>{0,unbounded}</file> </files>
Source	<pre><xsd:element maxoccurs="1" minoccurs="0" name="files" type="files"></xsd:element></pre>

Element feed / item



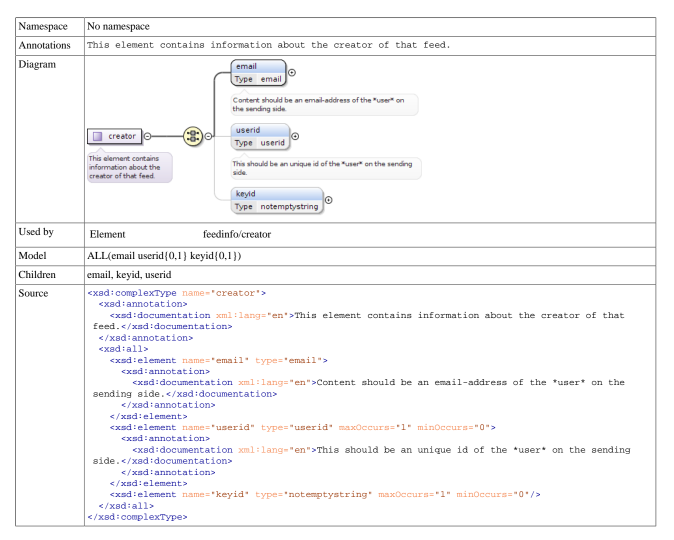
Complex Type(s)

Complex Type feedinfo

Namespace	No namespace
Annotations	On feedinfo-level there are the global information needed or
	at least valuable for ingesting / identifying the content sent. It is defined, when the feed was created, when it shall be come effective, who created the feed and who is the receiver of the feed. Also the sender (which can diverge from the creator) is to be
	stated. The licensor is also to be stated (which in turn can also diverge from the creator and/or the sender).
	There can be "actions" defined on the receiving-party's side which should be "done" when initially receiving this feed, or starting to process the feed for ingestion or finishing the feeds processing.
	Additionally when everything could be interpreted correctly (in the sense of the receiving party), a "full-success-action" could be issued; likewise if "some error" occurred while processing the feed,
	an "onerror-action" could be issued. Those actions are initially defined to be email-notifications or http-calls; we also included some action to have a "registered letter" and/or "fax" to be sent; wether this is accepted/handled by the
	receiving party is to be dealt with contractually (we included a field for stating how much the sending party will cover the fee max.).
Diagram	onlytest Type xsd:boolean feedid Type notemptystringnospaces creationdatetime Type datetimeGMT effectivedatetime Type datetimeGMT creator Type creator Type creator Type receiver Type receiver Type receiver Type sender Gicensor Type licensor
Used by	Element feed/feedinfo
Model	ALL(onlytest feedid creationdatetime effectivedatetime creator{0,1} receiver sender licensor licensee actions{0,1})
Children	actions, creationdatetime, creator, effectivedatetime, feedid, licensee, licensor, onlytest, receiver, sender
Source	<pre><xsd:complextype name="feedinfo"></xsd:complextype></pre>

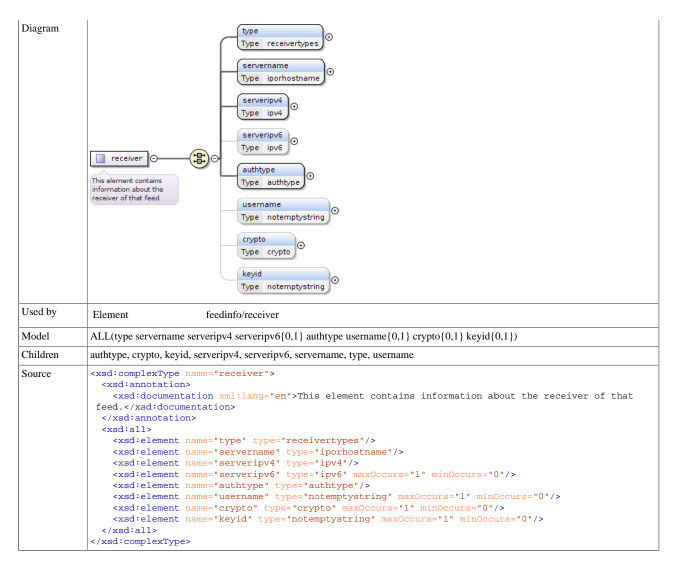
```
Also the sender (which can diverge from the creator) is to be stated. The licensor is also to be
 stated (which in turn can also diverge from the creator and/or the sender). There can be "actions"
defined on the receiving-party's side which should be "done" when initially receiving this feed,
 or starting to process the feed for ingestion or finishing the feeds processing. Additionally when
everything could be interpreted correctly (in the sense of the receiving party), a "full-success-
action" could be issued; likewise if "some error" occurred while processing the feed, an "onerror-
action" could be issued. Those actions are initially defined to be email-notifications or http-
calls; we also included some action to have a "registered letter" and/or "fax" to be sent; wether
this is accepted/handled by the receiving party is to be dealt with contractually (we included a
 field for stating how much the sending party will cover the fee max.).</xsd:documentation>
  </xsd:annotation>
 <xsd:all>
    <xsd:element name="onlytest" type="xsd:boolean"/>
    <xsd:element name="feedid" type="notemptystringnospaces"/>
   <xsd:element name="creationdatetime" type="datetimeGMT"/>
    <xsd:element name="effectivedatetime" type="datetimeGMT"/>
    <xsd:element name="creator" type="creator" max0ccurs="1" min0ccurs="0"/>
    <xsd:element name="receiver" type="receiver"/>
   <xsd:element name="sender" type="sender"/>
    <xsd:element name="licensor" type="licensor"/>
    <xsd:element name="licensee" type="licensee"/>
    <xsd:element name="actions" type="actions" maxOccurs="1" minOccurs="0"/>
  </xsd:all>
</xsd:complexType>
```

Complex Type creator

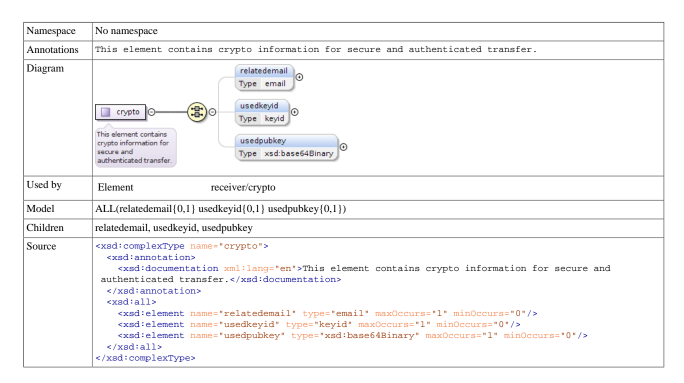


Complex Type receiver

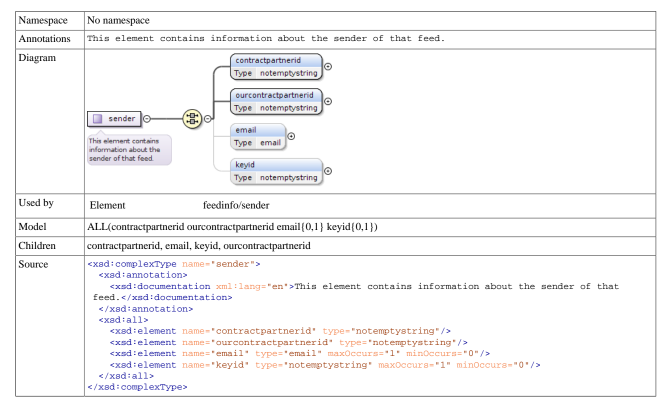
Namespace	No namespace
Annotations	This element contains information about the receiver of that feed.



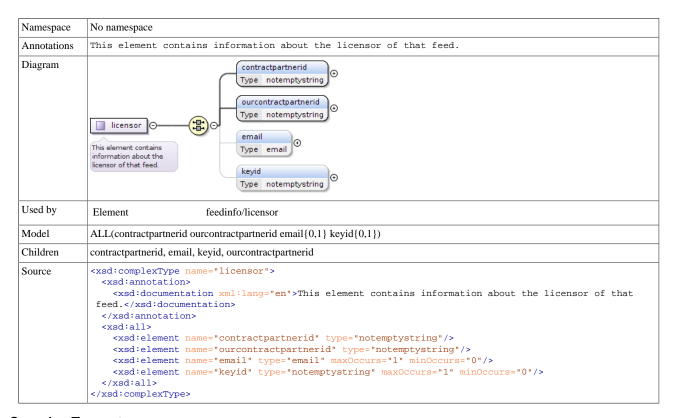
Complex Type crypto



Complex Type sender

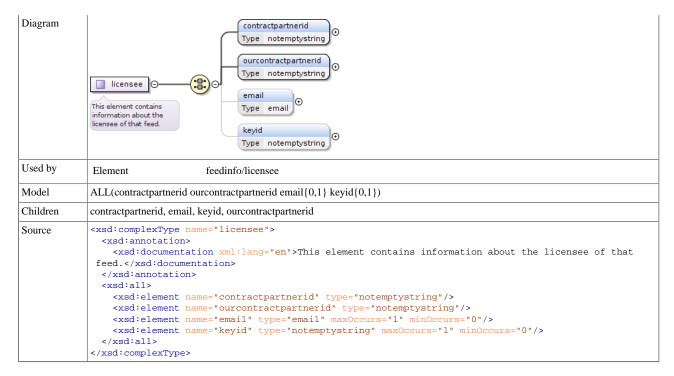


Complex Type licensor

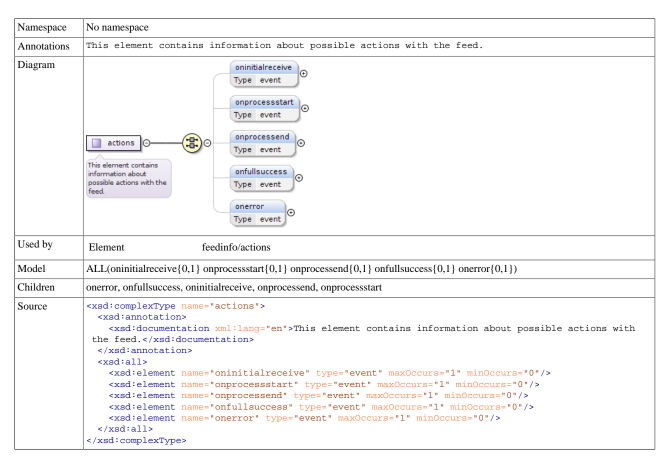


Complex Type licensee

Namespace	No namespace
Annotations	This element contains information about the licensee of that feed.

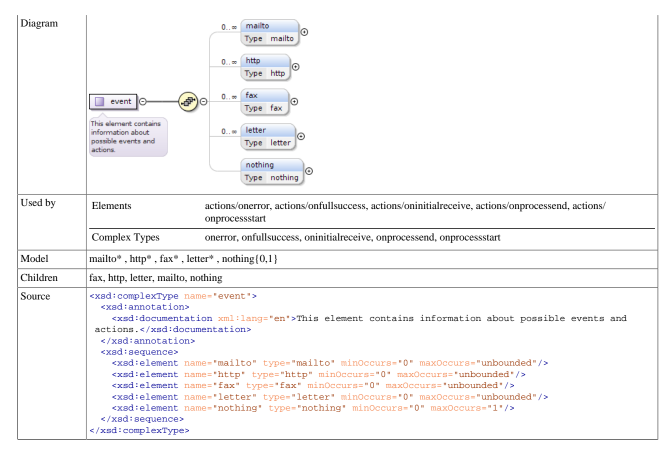


Complex Type actions

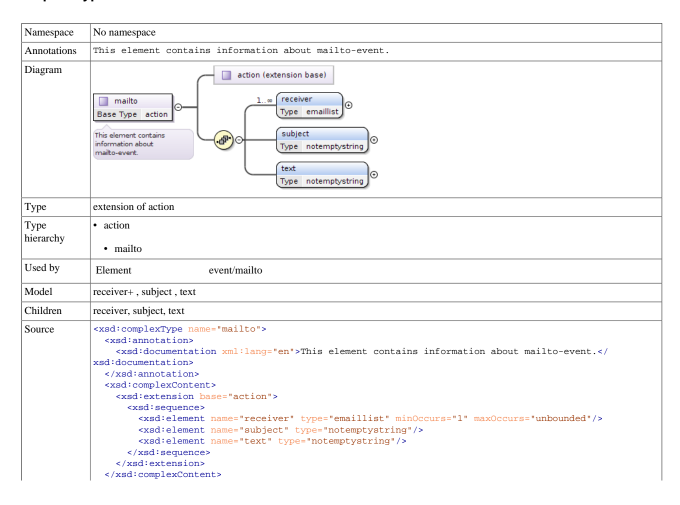


Complex Type event

Namespace	No namespace
Annotations	This element contains information about possible events and actions.



Complex Type mailto

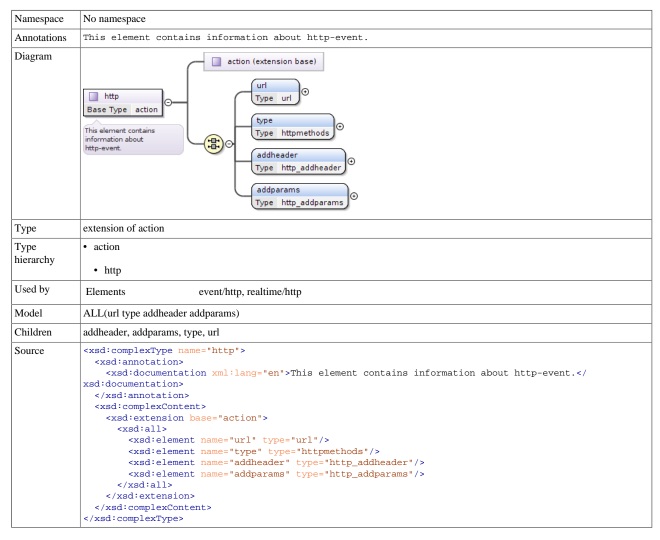


</xsd:complexType>

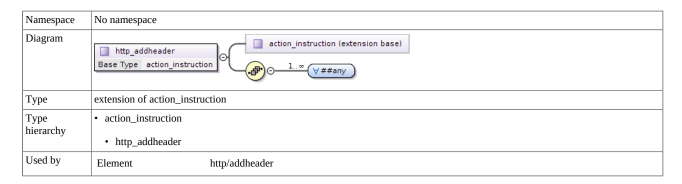
Complex Type action

Namespace	No namespace	
Diagram	action	
Used by	Complex Types fax, fileFtp, fileHttp, http, mailto	
Source	<pre><xsd:complextype name="action"></xsd:complextype></pre>	

Complex Type http



Complex Type http_addheader



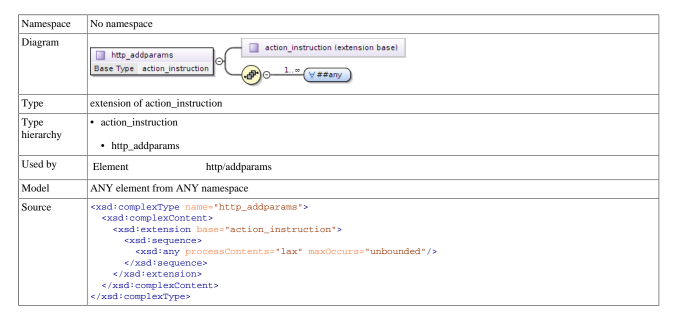
```
Model ANY element from ANY namespace

Source
```

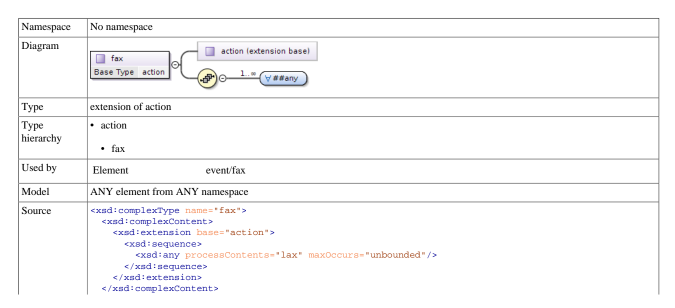
Complex Type action_instruction

Namespace	No namespace
Diagram	action_instruction
Used by	Complex Types http_addheader, http_addparams
Source	<pre><xsd:complextype name="action_instruction"></xsd:complextype></pre>

Complex Type http_addparams

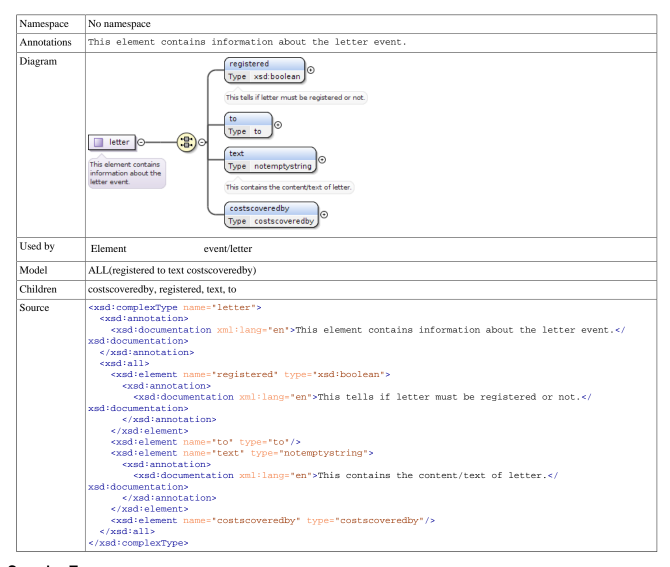


Complex Type fax

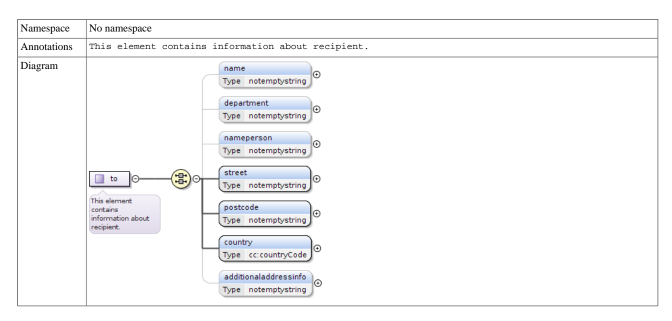


</xsd:complexType>

Complex Type letter

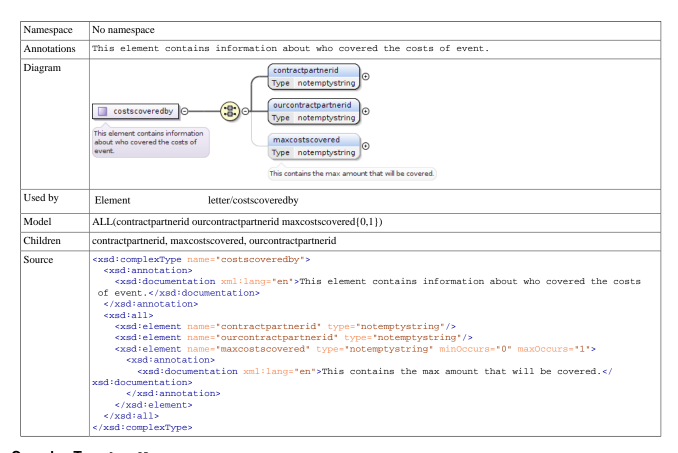


Complex Type to



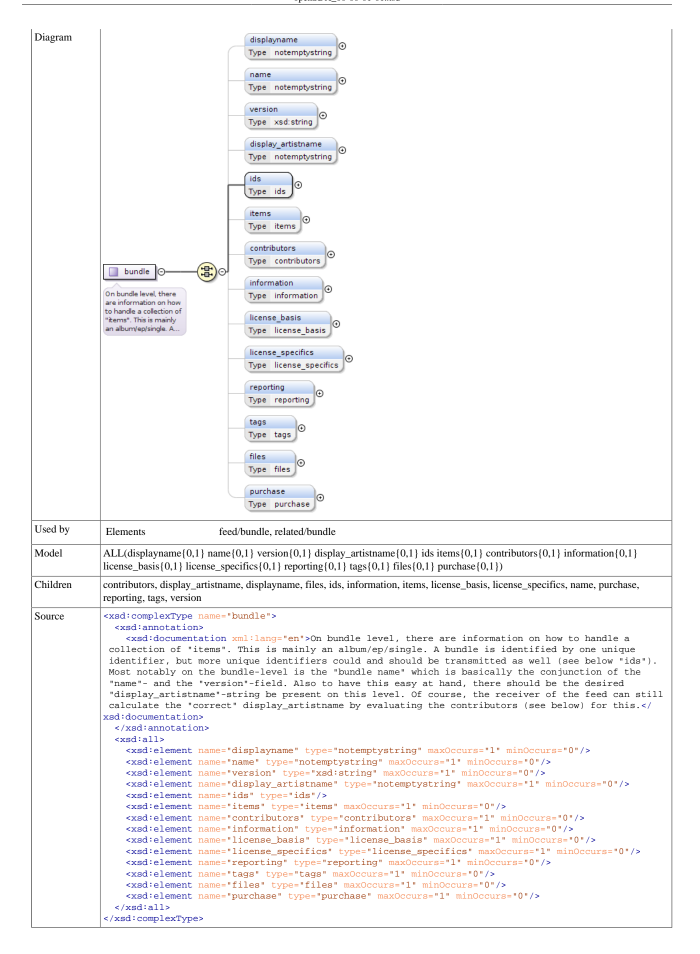
```
Used by
             Element
                                   letter/to
Model
             ALL(name\{0,1\} department\{0,1\} name person\{0,1\} street postcode country additional addressinfo\{0,1\})
Children
             additional address info, country, department, name, nameperson, postcode, street
Source
             <xsd:complexType name="to">
               <xsd:annotation>
                 <xsd:documentation xml:lang="en">This element contains information about recipient.
             xsd:documentation>
               </xsd:annotation>
               <xsd:all>
                 <xsd:element name="name" type="notemptystring" minOccurs="0" maxOccurs="1"/>
                 <xsd:element name="department" type="notemptystring" minOccurs="0" maxOccurs="1"/>
                 <xsd:element name="nameperson" type="notemptystring" minOccurs="0" maxOccurs="1"/>
                 <xsd:element name="street" type="notemptystring"/>
                 <xsd:element name="postcode" type="notemptystring"/>
                 <xsd:element name="country" type="cc:countryCode"/>
                 <xsd:element name="additionaladdressinfo" type="notemptystring" minOccurs="0" maxOccurs="1"/>
               </xsd:all>
             </xsd:complexType>
```

Complex Type costscoveredby

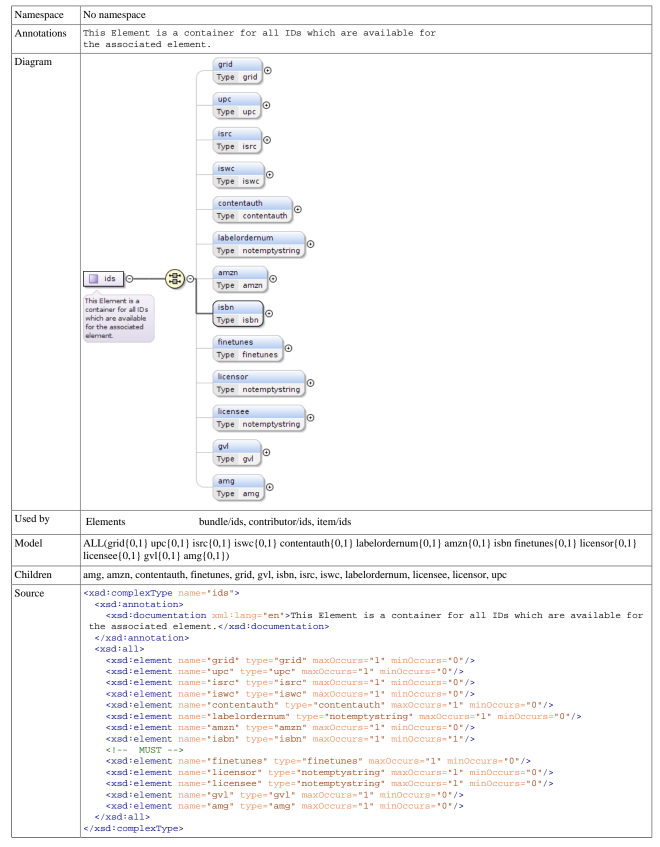


Complex Type bundle

Namespace	No namespace
Annotations	On bundle level, there are information on how to handle a collection of "items". This is mainly an album/ep/single. A bundle is identified by one unique identifier, but more unique identifiers could and should be transmitted as well (see below "ids"). Most notably on the bundle-level is the "bundle name" which is basically the conjunction of the "name"- and the "version"-field. Also to have this easy at hand, there should be the desired "display_artistname"-string be present on this level. Of course, the receiver of the feed can still calculate the "correct" display_artistname by evaluating the contributors (see below) for this.

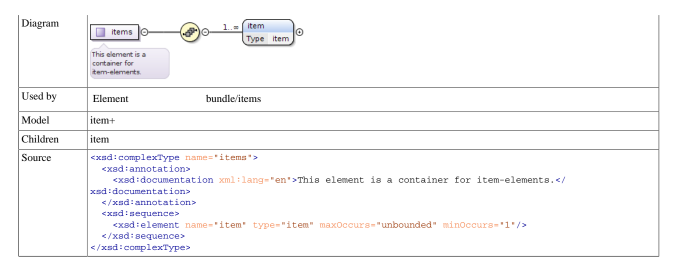


Complex Type ids

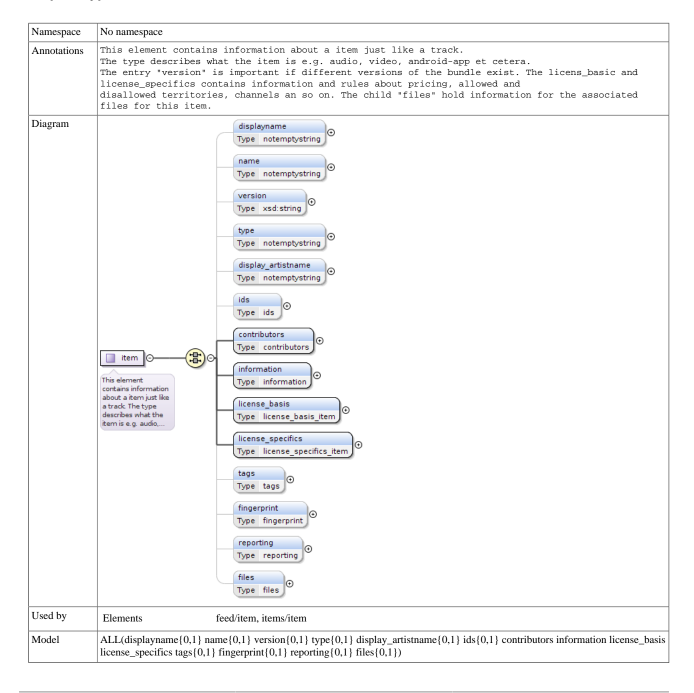


Complex Type items

Namespace	No namespace
Annotations	This element is a container for item-elements.



Complex Type item



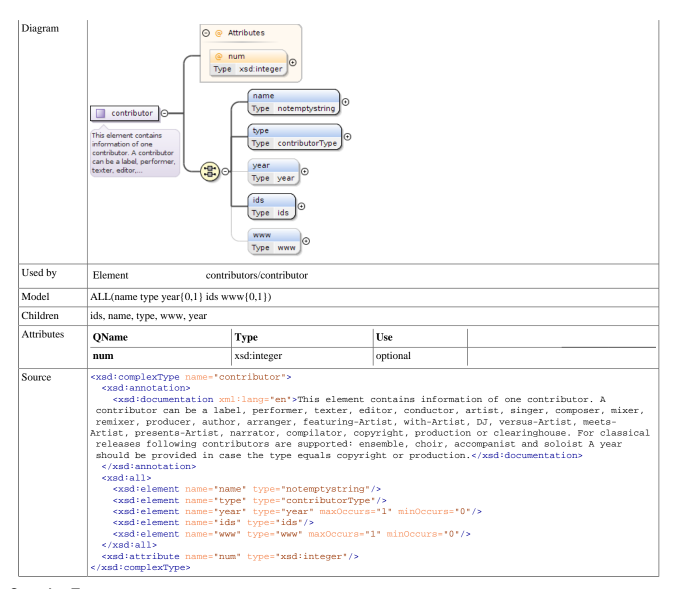
```
Children
            contributors, display_artistname, displayname, files, fingerprint, ids, information, license_basis, license_specifics, name, reporting,
            tags, type, version
Source
            <xsd:complexType name="item">
              <xsd:annotation>
                 <xsd:documentation xml:lang="en">This element contains information about a item just like
             a track. The type describes what the item is e.g. audio, video, android-app et cetera. The
             entry "version" is important if different versions of the bundle exist. The licens_basic and
             license_specifics contains information and rules about pricing, allowed and disallowed territories,
             channels an so on. The child "files" hold information for the associated files for this item.</
            xsd:documentation>
              </xsd:annotation>
              <xsd:all>
                 <xsd:element name="displayname" type="notemptystring" maxOccurs="1" minOccurs="0"/>
                <xsd:element name="name" type="notemptystring" maxOccurs="1" minOccurs="0"/>
                <xsd:element name="version" type="xsd:string" maxOccurs="1" minOccurs="0"/>
                <xsd:element name="type" type="notemptystring" maxOccurs="1" minOccurs="0"/>
                <xsd:element name="display_artistname" type="notemptystring" maxOccurs="1" minOccurs="0"/>
                <xsd:element name="ids" type="ids" maxOccurs="1" minOccurs="0"/>
                <xsd:element name="contributors" type="contributors"/>
                <xsd:element name="information" type="information"/>
                <xsd:element name="license_basis" type="license_basis_item"/>
                <xsd:element name="license_specifics" type="license_specifics_item"/>
                <xsd:element name="tags" type="tags" maxOccurs="1" minOccurs="0"/>
                <xsd:element name="fingerprint" type="fingerprint" maxOccurs="1" minOccurs="0"/>
                <xsd:element name="reporting" type="reporting" maxOccurs="1" minOccurs="0"/>
                 <xsd:element name="files" type="files" maxOccurs="1" minOccurs="0"/>
            </xsd:complexType>
```

Complex Type contributors

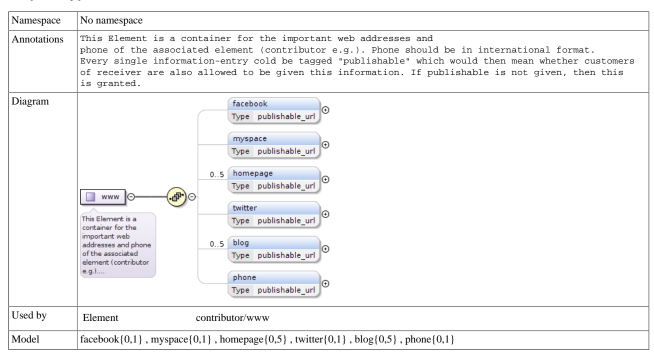
Namespace	No namespace	
Annotations	This element contains a list of contributor.	
Diagram	Contributors ○ 2∞ Contributor Type contributor Type contributor Type contributor	
Used by	Elements bundle/contributors, item/contributors	
Model	contributor{2,unbounded}	
Children	contributor	
Source	<pre><xsd:complextype name="contributors"></xsd:complextype></pre>	

Complex Type contributor

Namespace	No namespace
Annotations	This element contains information of one contributor. A contributor can be a label, performer, texter, editor, conductor, artist, singer, composer, mixer, remixer, producer, author, arranger, featuring-Artist, with-Artist, DJ, versus-Artist, meets-Artist, presents-Artist, narrator, compilator, copyright, production or clearinghouse. For classical releases following contributors are supported: ensemble, choir, accompanist and soloist A year should be provided in case the type equals copyright or production.

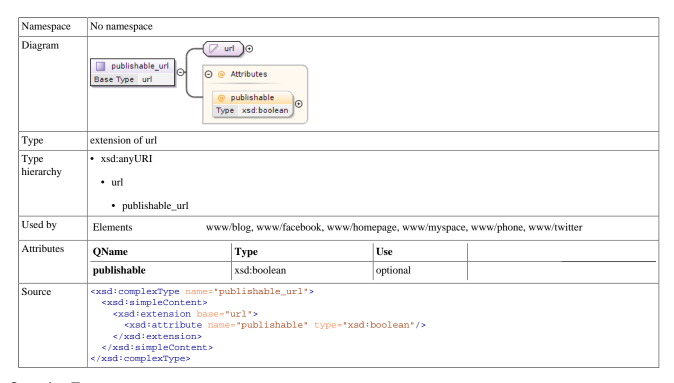


Complex Type www



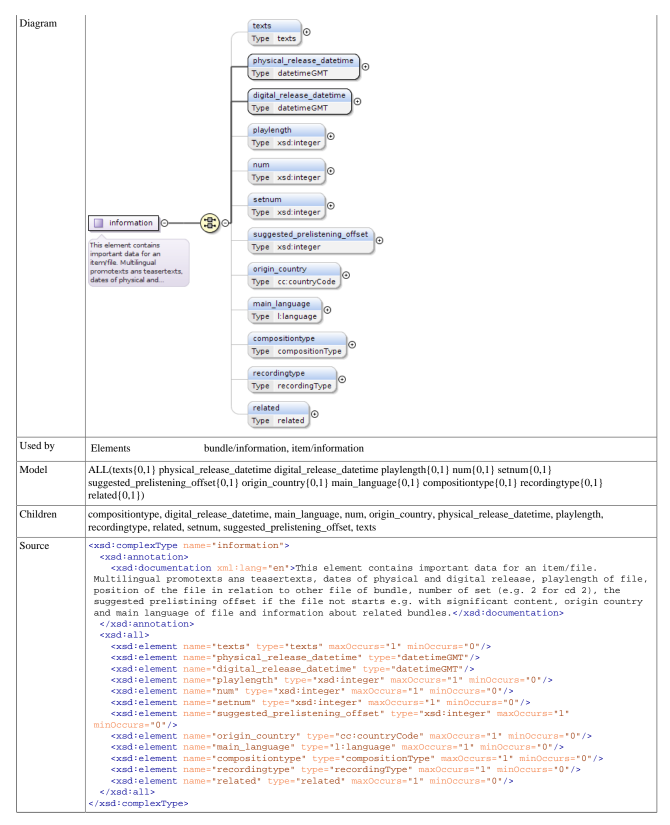
```
Children
               blog, facebook, homepage, myspace, phone, twitter
Source
               <xsd:complexType name="www">
                  <xsd:annotation>
                    <\!xsd:\!documentation \ \underline{xml:lang="en"}>\!This \ \texttt{Element} \ \text{is a container for the important web addresses and}
                phone of the associated element (contributor e.g.). Phone should be in international format. Every
                single information-entry cold be tagged "publishable" which would then mean whether customers of
                receiver are also allowed to be given this information. If publishable is not given, then this is
                granted.</xsd:documentation>
                  </xsd:annotation>
                 <xsd:sequence>
                    <xsd:element name="facebook" type="publishable_url" maxOccurs="1" minOccurs="0"/>
                    <xsd:element name="myspace" type="publishable_url" maxOccurs="1" minOccurs="0"/>
<xsd:element name="homepage" type="publishable_url" maxOccurs="5" minOccurs="0"/>
                    <xsd:element name="twitter" type="publishable_url" maxOccurs="1" minOccurs="0"/>
                    <xsd:element name="blog" type="publishable_url" maxOccurs="5" minOccurs="0"/>
<xsd:element name="phone" type="publishable_url" maxOccurs="1" minOccurs="0"/>
                 </xsd:sequence>
               </xsd:complexType>
```

Complex Type publishable_url



Complex Type information

Namespace	No namespace
Annotations	This element contains important data for an item/file. Multilingual promotexts ans teasertexts, dates of physical and digital release, playlength of file, position of the file in relation to other file of bundle, number of set (e.g. 2 for cd 2), the suggested prelistining offset if the file not starts e.g. with significant content, origin country and main language of file and information about related bundles.

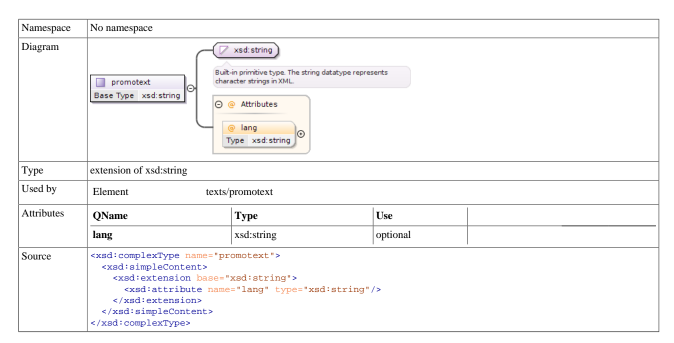


Complex Type texts

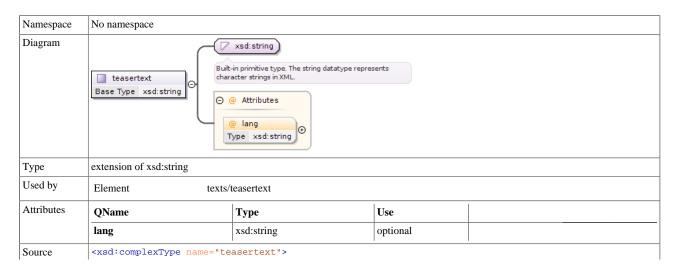
Namespace	No namespace
Annotations	This element contains multilingual promotexts ans teasertexts.



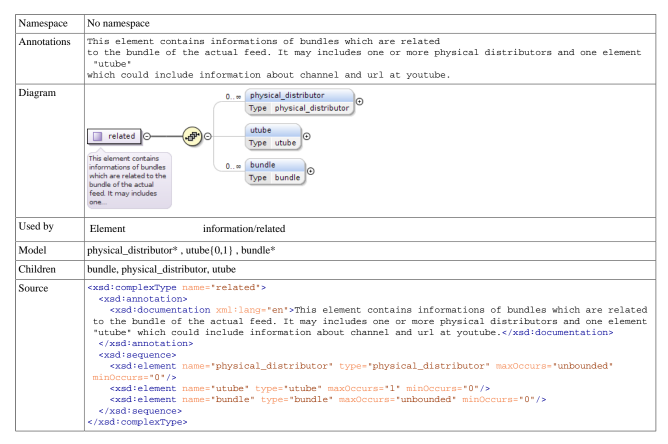
Complex Type promotext



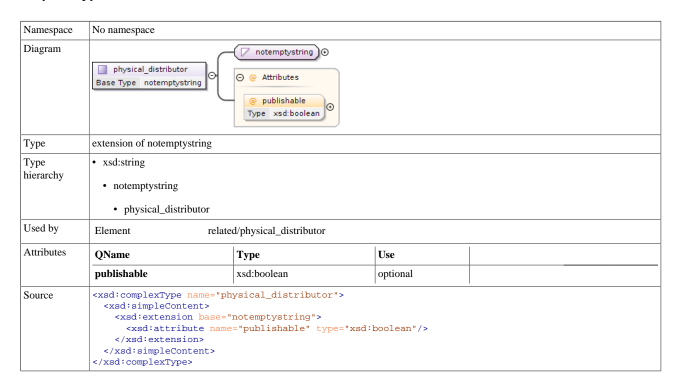
Complex Type teasertext



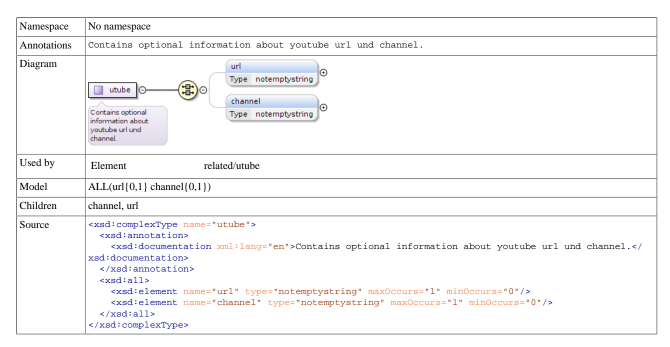
Complex Type related



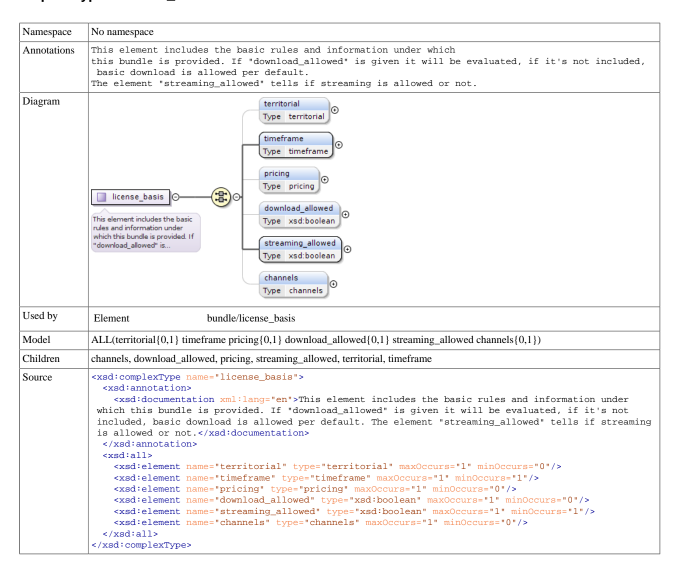
Complex Type physical_distributor



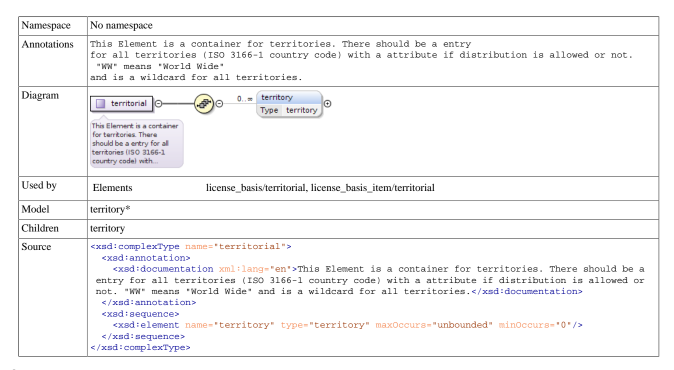
Complex Type utube



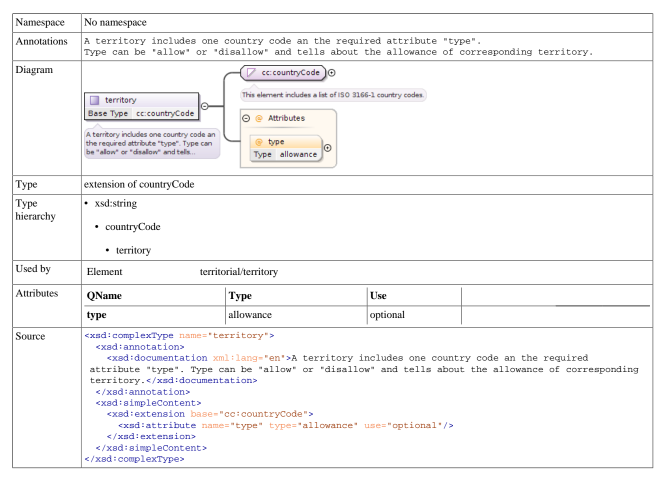
Complex Type license_basis



Complex Type territorial

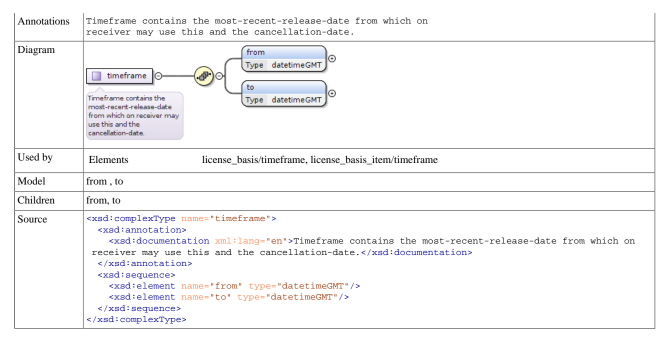


Complex Type territory

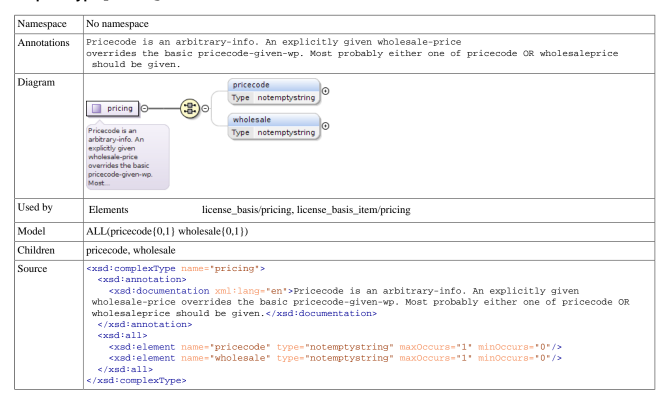


Complex Type timeframe

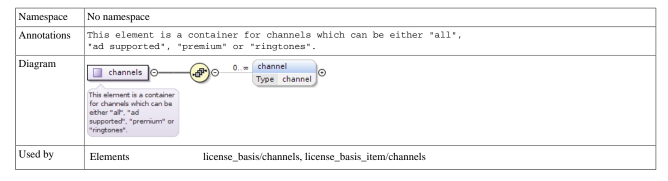
Namespace	No namespace
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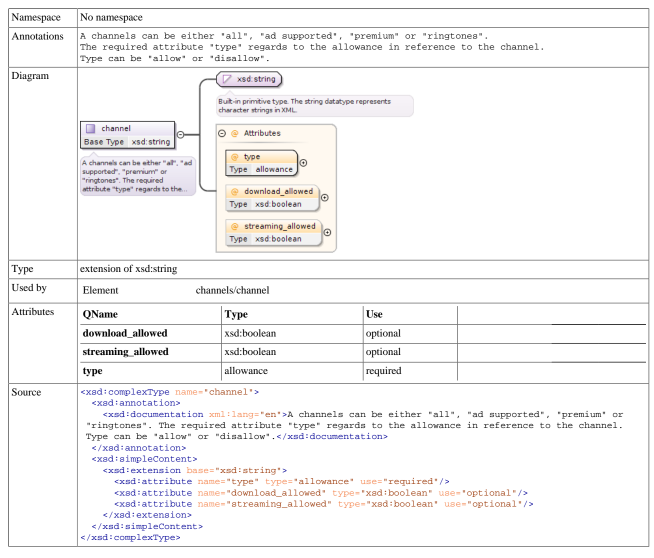
Complex Type pricing



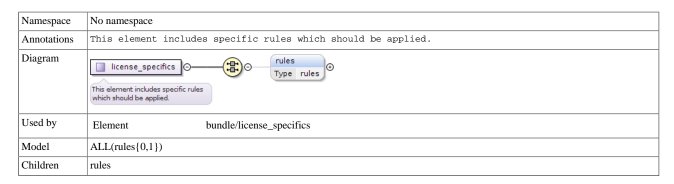
Complex Type channels



Complex Type channel



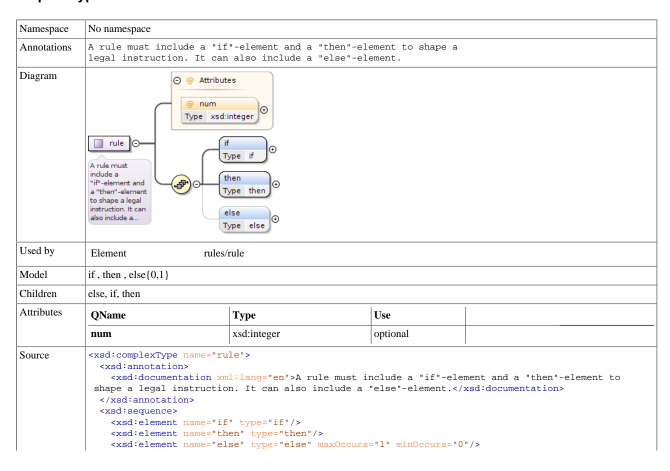
Complex Type license_specifics



Complex Type rules

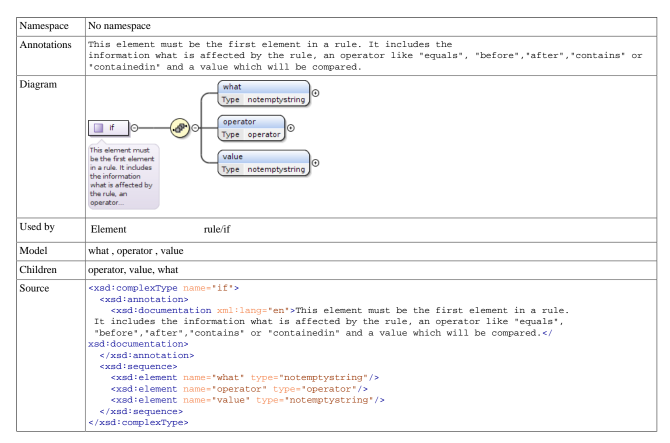
Namespace	No namespace
Annotations	This element is a container for rules. It needs an ordered mode here - first come first match.
Diagram	rules 0 to 1 to
Used by	Elements license_specifics/rules, license_specifics_item/rules
Model	rule*
Children	rule
Source	<pre><xsd:complextype name="rules"></xsd:complextype></pre>

Complex Type rule



```
</mad:sequence>
  <mathref="num" type="xsd:integer"/>
</mad:complexType></mathref="num" type="xsd:integer"/>
</mathref="mathref="num" type="xsd:integer"/>
</mathref="mathref="num" type="xsd:integer"/></mathref="mathref="mathref="mathref="mathref="mathref="mathref="mathref="mathref="mathref="mathref="mathref="mathref="mathref="mathref="mathref="mathref="mathref="mathref="mathref="mathref="mathref="mathref="mathref="mathref="mathref="mathref="mathref="mathref="mathref="mathref="mathref="mathref="mathref="mathref="mathref="mathref="mathref="mathref="mathref="mathref="mathref="mathref="mathref="mathref="mathref="mathref="mathref="mathref="mathref="mathref="mathref="mathref="mathref="mathref="mathref="mathref="mathref="mathref="mathref="mathref="mathref="mathref="mathref="mathref="mathref="mathref="mathref="mathref="mathref="mathref="mathref="mathref="mathref="mathref="mathref="mathref="mathref="mathref="mathref="mathref="mathref="mathref="mathref="mathref="mathref="mathref="mathref="mathref="mathref="mathref="mathref="mathref="mathref="mathref="mathref="mathref="mathref="mathref="mathref="mathref="mathref="mathref="mathref="mathref="mathref="mathref="mathref="mathref="mathref="mathref="mathref="mathref="mathref="mathref="mathref="mathref="mathref="mathref="mathref="mathref="mathref="mathref="mathref="mathref="mathref="mathref="mathref="mathref="mathref="mathref="mathref="mathref="mathref="mathref="mathref="mathref="mathref="mathref="mathref="mathref="mathref="mathref="mathref="mathref="mathref="mathref="mathref="mathref="mathref="mathref="mathref="mathref="mathref="mathref="mathref="mathref="mathref="mathref="mathref="mathref="mathref="mathref="mathref="mathref="mathref="mathref="mathref="mathref="mathref="mathref="mathref="mathref="mathref="mathref="mathref="mathref="mathref="mathref="mathref="mathref="mathref="mathref="mathref="mathref="mathref="mathref="mathref="mathref="mathref="mathref="mathref="mathref="mathref="mathref="mathref="mathref="mathref="mathref="mathref="mathref="mathref="mathref="mathref="mat
```

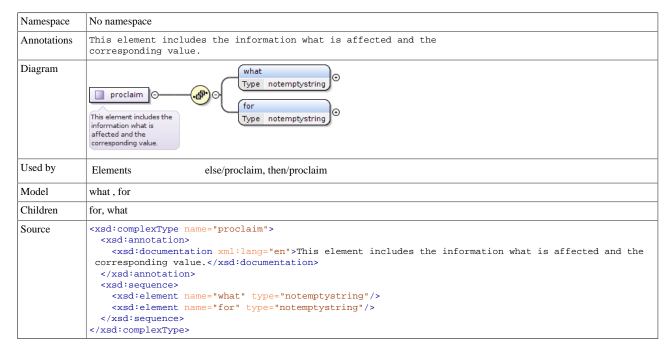
Complex Type if



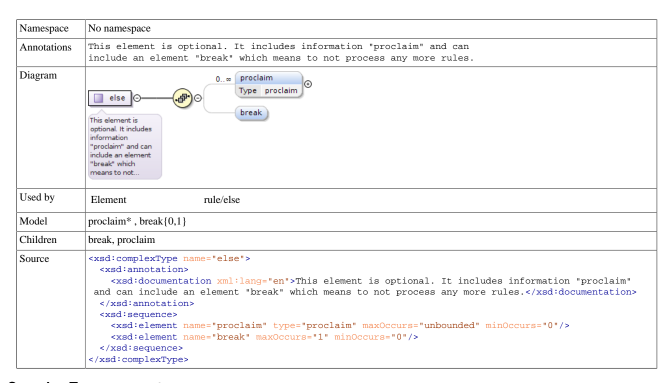
Complex Type then

Namespace	No namespace
Annotations	This element must be the second in a rule and includes information "echo" for debugging output and can include an element "break" which means to not process any more rules. It also could include information "proclaim".
Diagram	This element must be the second in a rule and includes information "echo" for debugging output and can include an
Used by	Element rule/then
Model	proclaim*, echo{0,1}, break{0,1}
Children	break, echo, proclaim
Source	<pre><xsd:complextype name="then"></xsd:complextype></pre>

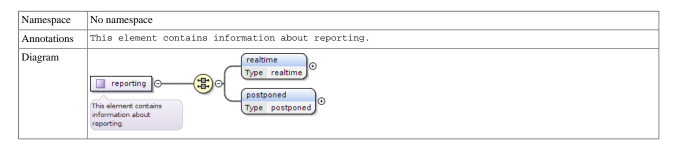
Complex Type proclaim



Complex Type else



Complex Type reporting

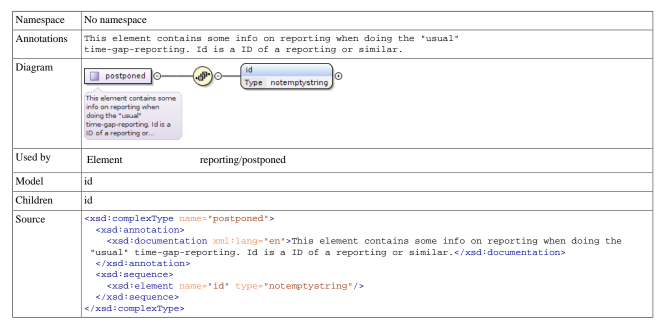


Used by	Elements bundle/reporting, item/reporting
Model	ALL(realtime postponed)
Children	postponed, realtime
Source	<pre><xsd:complextype name="reporting"></xsd:complextype></pre>

Complex Type realtime

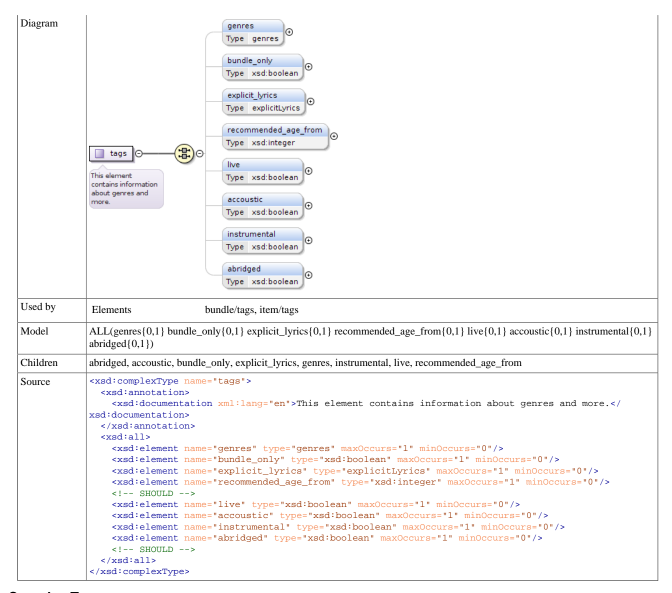
Namespace	No namespace
Annotations	This element contains http information for realtime reporting.
Diagram	This element contains http information for realtime reporting.
Used by	Element reporting/realtime
Model	http
Children	http
Source	<pre><xsd:complextype name="realtime"></xsd:complextype></pre>

Complex Type postponed

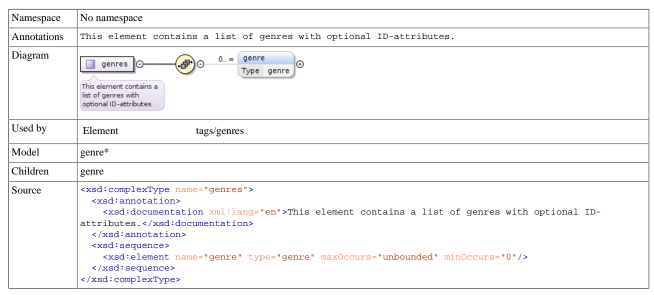


Complex Type tags

Namespace	No namespace
Annotations	This element contains information about genres and more.

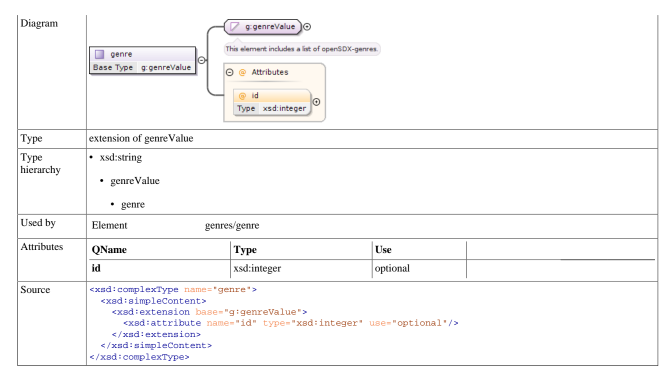


Complex Type genres



Complex Type genre

Namespace	No namespace
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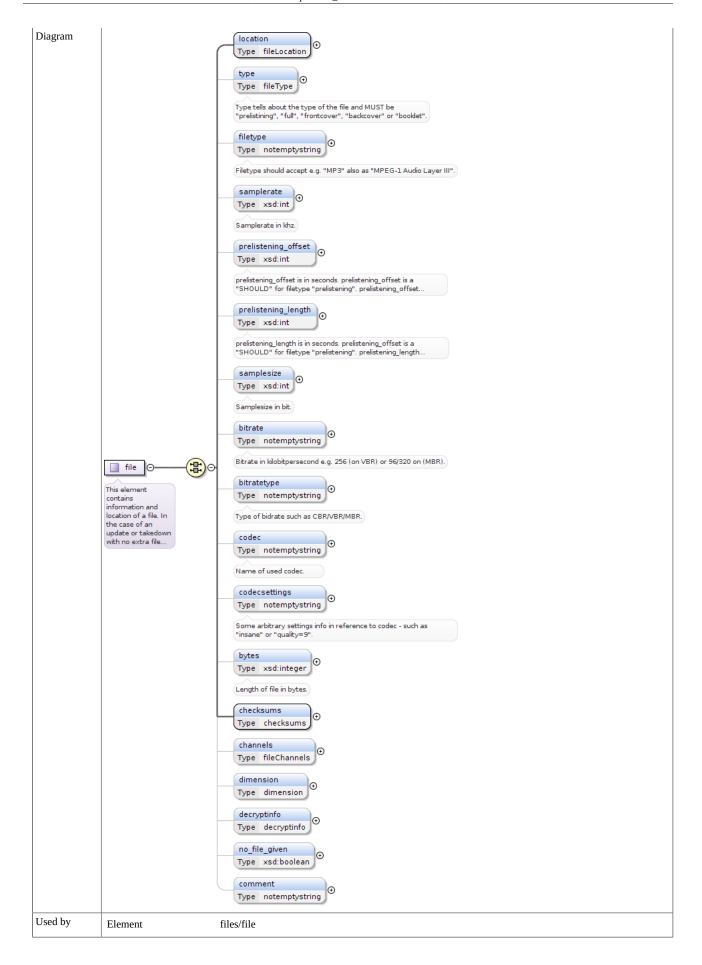


Complex Type files



Complex Type file

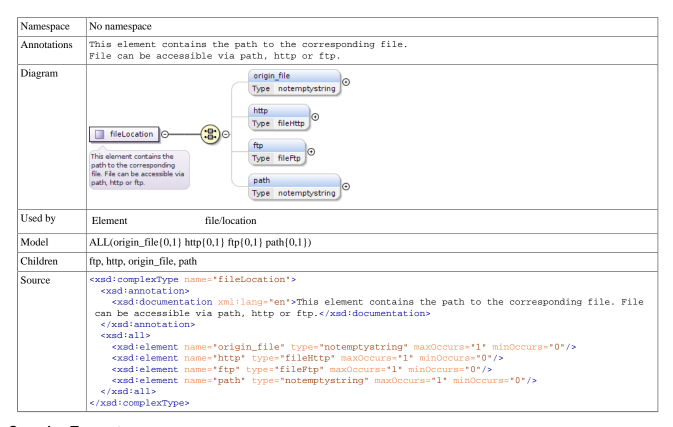
Namespace	No namespace
Annotations	This element contains information and location of a file.
	In the case of an update or takedown with no extra file given, set "no_file_given" to "true"



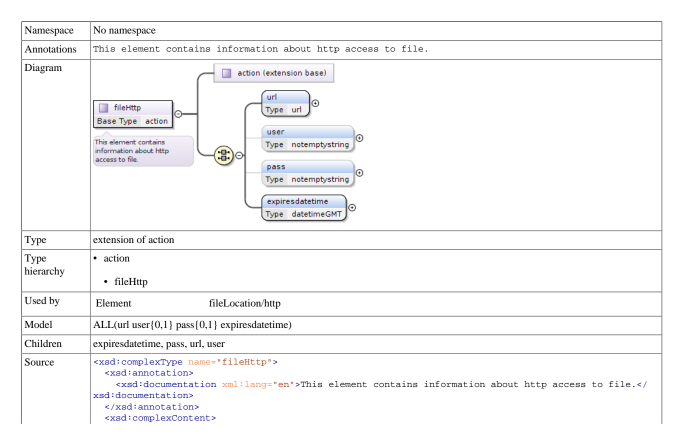
```
Model
             ALL(location type{0,1} filetype{0,1} samplerate{0,1} prelistening_offset{0,1} prelistening_length{0,1} samplesize{0,1}
             bitrate{0,1} bitratetype{0,1} codec{0,1} codecsettings{0,1} bytes{0,1} checksums channels{0,1} dimension{0,1} decryptinfo{0,1}
             no\_file\_given\{0,1\} comment\{0,1\})
Children
             bitrate, bitratetype, bytes, channels, checksums, codec, codecsettings, comment, decryptinfo, dimension, filetype, location,
             no_file_given, prelistening_length, prelistening_offset, samplerate, samplesize, type
Source
             <xsd:complexType name="file">
               <xsd:annotation>
                  <xsd:documentation xml:lang="en">This element contains information and location of a file.
              In the case of an update or takedown with no extra file given, set "no_file_given" to "true"</
             xsd:documentation>
               </xsd:annotation>
               <xsd:all>
                 <xsd:element name="location" type="fileLocation"/>
                 <xsd:element name="type" type="fileType" maxOccurs="1" minOccurs="0">
                      <xsd:documentation xml:lang="en">Type tells about the type of the file and MUST be
              "prelistining", "full", "frontcover", "backcover" or "booklet".</xsd:documentation>
                  </xsd:element>
                 <xsd:element name="filetype" type="notemptystring" maxOccurs="1" minOccurs="0">
                    <xsd:annotation>
                      <xsd:documentation xml:lang="en">Filetype should accept e.g. "MP3" also as "MPEG-1 Audio
              Layer III".</xsd:documentation>
                    </xsd:annotation>
                 </xsd:element>
                 <xsd:element name="samplerate" type="xsd:int" maxOccurs="1" minOccurs="0">
                      <xsd:documentation xml:lang="en">Samplerate in khz.</xsd:documentation>
                  </xsd:element>
                 <xsd:element minOccurs="0" name="prelistening_offset" type="xsd:int">
                    <xsd:annotation>
                      <xsd:documentation xml:lang="en">prelistening_offset is in seconds. prelistening_offset is
              a "SHOULD" for filetype "prelistening". prelistening_offset is a MUST NOT for any other filetype.</
             xsd:documentation>
                    </xsd:annotation>
                 </xsd:element>
                  <xsd:element minOccurs="0" name="prelistening_length" type="xsd:int">
                      <xsd:documentation xml:lang="en">prelistening_length is in seconds. prelistening_offset is
              a "SHOULD" for filetype "prelistening". prelistening_length is a MUST NOT for any other filetype.</
             xsd:documentation>
                    </xsd:annotation>
                  </xsd:element>
                 <xsd:element name="samplesize" type="xsd:int" maxOccurs="1" minOccurs="0">
                   <xsd:annotation>
                      <xsd:documentation xml:lang="en">Samplesize in bit.</xsd:documentation>
                   </xsd:annotation>
                 </xsd:element>
                 <xsd:element name="bitrate" type="notemptystring" maxOccurs="1" minOccurs="0">
                   <xsd:annotation>
                      <xsd:documentation xml:lang="en">Bitrate in kilobitpersecond e.g. 256 (on VBR) or 96/320 on
              (MBR).</xsd:documentation>
                    </xsd:annotation>
                 </xsd:element>
                 <xsd:element name="bitratetype" type="notemptystring" maxOccurs="1" minOccurs="0">
                    <xsd:annotation>
                      <xsd:documentation xml:lang="en">Type of bidrate such as CBR/VBR/MBR.</xsd:documentation>
                   </xsd:annotation>
                 </xsd:element>
                 <xsd:element name="codec" type="notemptystring" maxOccurs="1" minOccurs="0">
                    <xsd:annotation>
                      <xsd:documentation xml:lang="en">Name of used codec.</xsd:documentation>
                   </xsd:annotation>
                 </xsd:element>
                 <xsd:element name="codecsettings" type="notemptystring" max0ccurs="1" min0ccurs="0">
                    <xsd:annotation>
                      <xsd:documentation xml:lang="en">Some arbitrary settings info in reference to codec - such
              as "insane" or "quality=9".</xsd:documentation>
                   </xsd:annotation>
                 </xsd:element>
                 <xsd:element name="bytes" type="xsd:integer" max0ccurs="1" min0ccurs="0">
                   <xsd:annotation>
                      <xsd:documentation xml:lang="en">Length of file in bytes.</xsd:documentation>
                   </xsd:annotation>
                 </rd></rd>
                 <xsd:element name="checksums" type="checksums"/>
                 <xsd:element name="channels" type="fileChannels" maxOccurs="1" minOccurs="0"/>
<xsd:element name="dimension" type="dimension" maxOccurs="1" minOccurs="0"/>
<xsd:element name="decryptinfo" type="decryptinfo" maxOccurs="1" minOccurs="0"/>
                 <xsd:element name="no_file_given" type="xsd:boolean" maxOccurs="1" minOccurs="0"/>
```

```
<xsd:element name="comment" minOccurs="0" type="notemptystring"/>
</xsd:all>
</xsd:complexType>
```

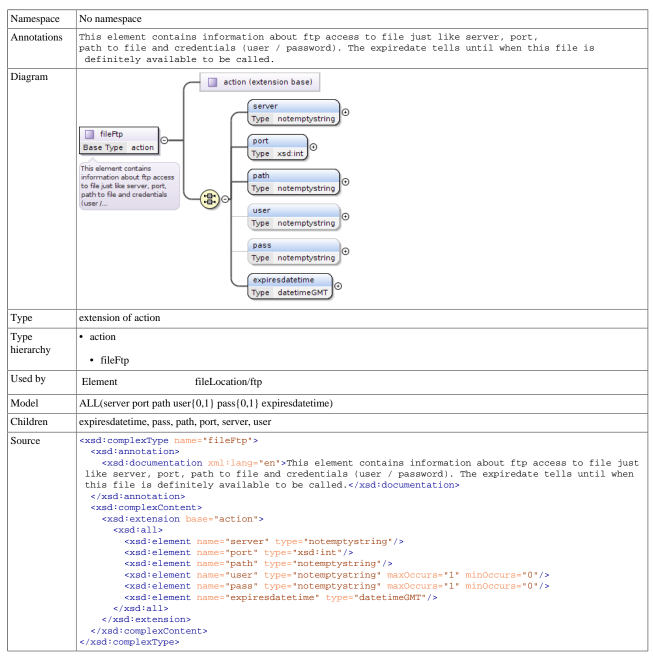
Complex Type fileLocation



Complex Type fileHttp

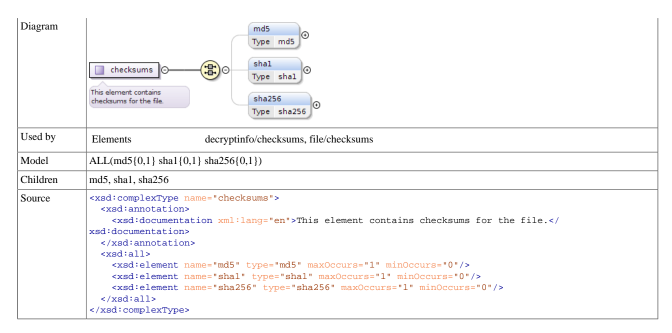


Complex Type fileFtp

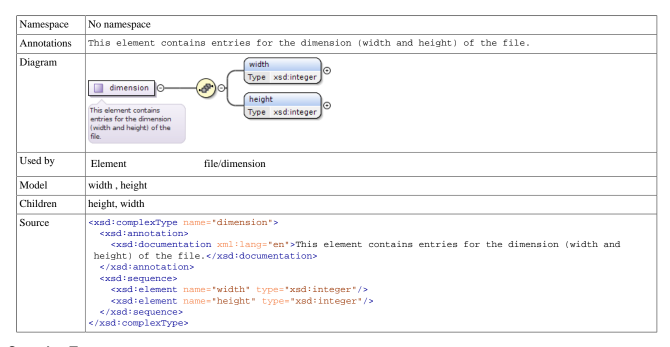


Complex Type checksums

Namespace	No namespace
Annotations	This element contains checksums for the file.

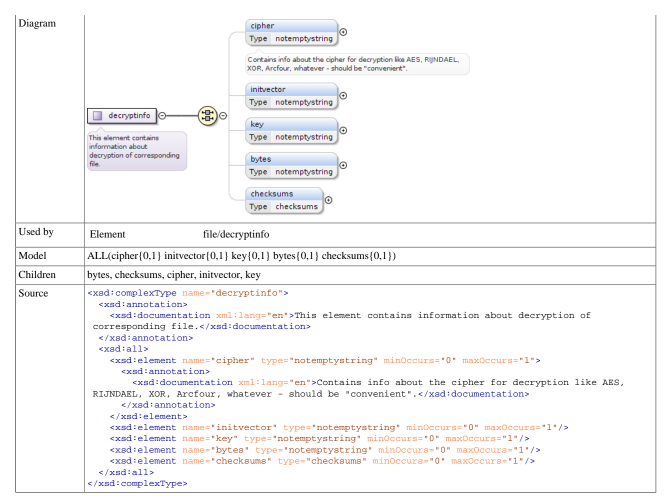


Complex Type dimension

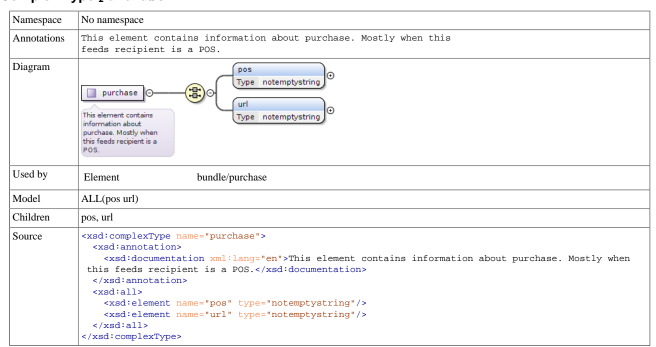


Complex Type decryptinfo

Namespace	No namespace
Annotations	This element contains information about decryption of corresponding file.

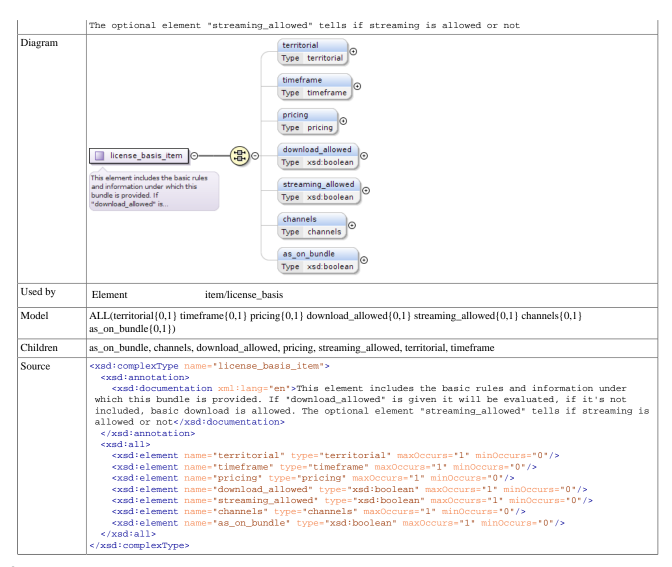


Complex Type purchase



Complex Type license_basis_item

Namespace	No namespace
Annotations	This element includes the basic rules and information under which this bundle is provided. If "download_allowed" is given it will be evaluated, if it's not included, basic download is allowed.

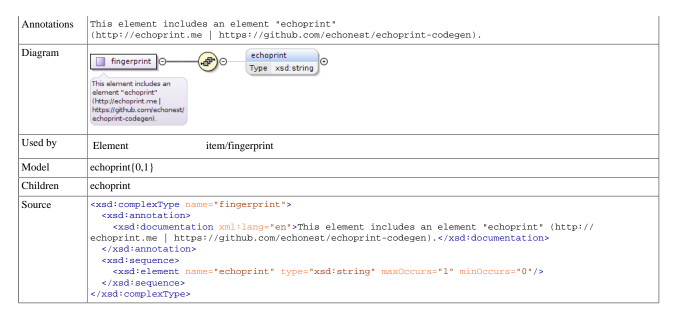


Complex Type license_specifics_item

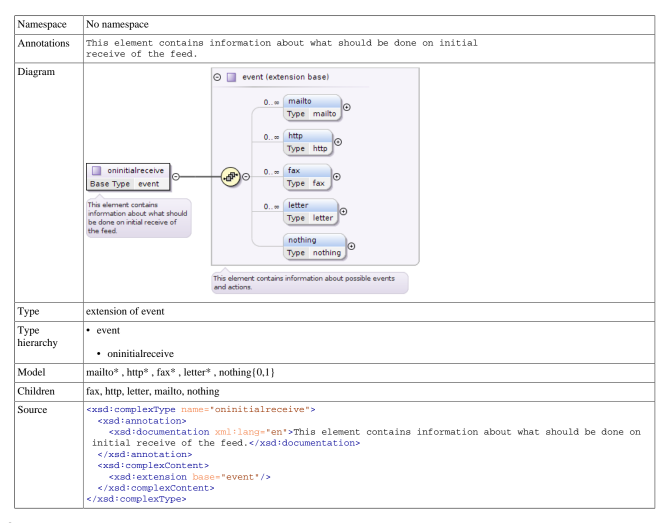


Complex Type fingerprint

Namespace	No namespace
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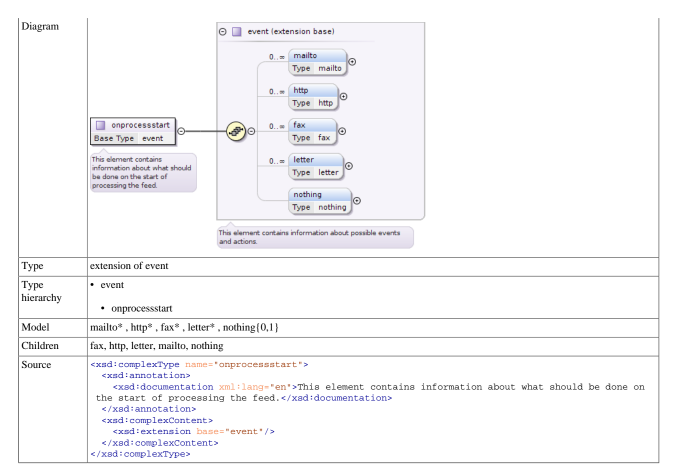


Complex Type oninitial receive

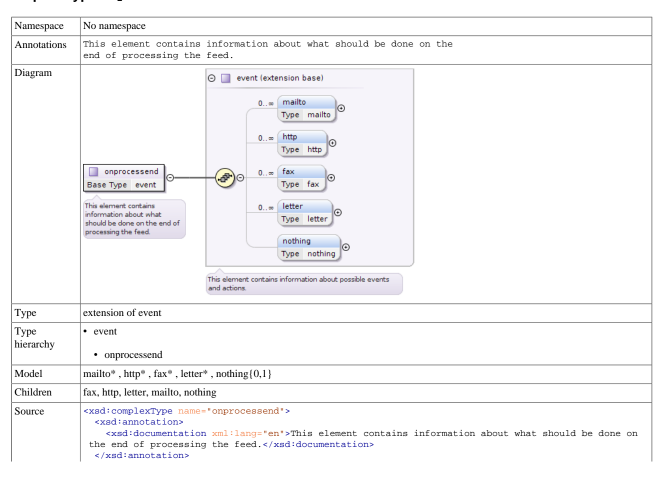


Complex Type onprocessstart

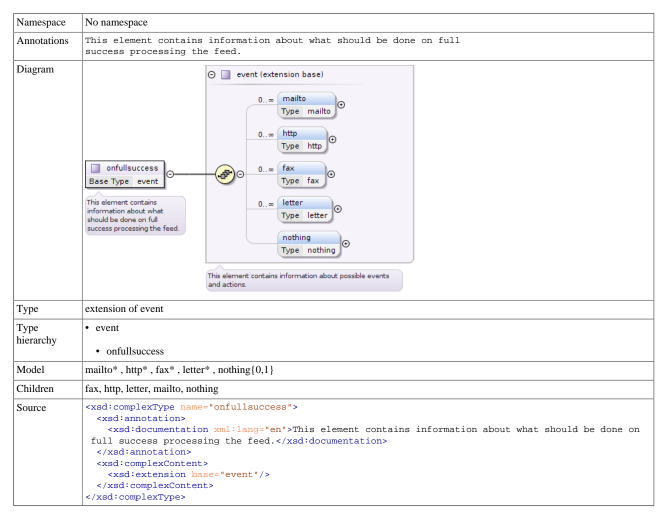
Namespace	No namespace
Annotations	This element contains information about what should be done on the start of processing the feed.



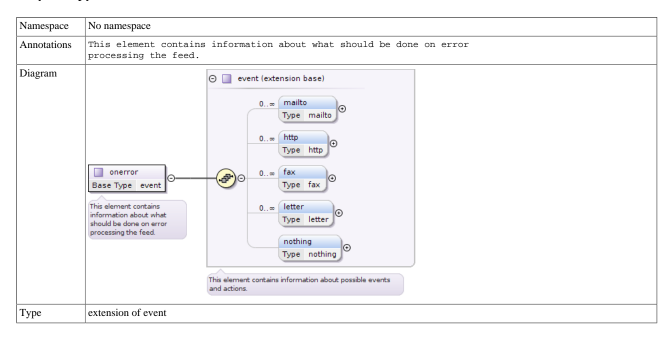
Complex Type onprocessend



Complex Type onfull success



Complex Type onerror



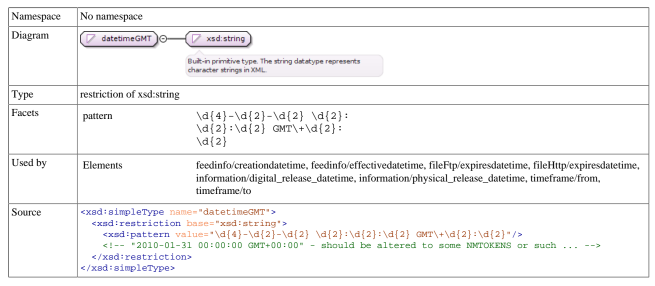
Type hierarchy	• event • onerror		
Model	mailto*, http*, fax*, letter*, nothing{0,1}		
Children	fax, http, letter, mailto, nothing		
Source	<pre><xsd:complextype name="onerror"> <xsd:annotation> <xsd:documentation xml:lang="en">This element contains information about what should be done on error processing the feed.</xsd:documentation> </xsd:annotation> <xsd:complexcontent></xsd:complexcontent></xsd:complextype></pre>		

Simple Type(s)

Simple Type notemptystringnospaces

Namespace	No namespace	
Diagram	notemptystringn	Built-in primitive type. The string datatype represents character strings in XML.
Туре	restriction of xsd:st	ring
Facets	whiteSpace	preserve
	minLength	1
	pattern	[^\s]*
Used by	Element	feedinfo/feedid
Source	<pre><xsd:simpletype name="notemptystringnospaces"></xsd:simpletype></pre>	

Simple Type datetimeGMT



Simple Type email



Type	restriction of xsd	estring
Facets	pattern	(([a-zA-Z0-9_\-\.]+)@[a- z0-9-]+(\.[a-z0-9-]+)*(\. [a-z]{2,3}))?
Used by	Elements	creator/email, crypto/relatedemail, licensee/email, licensor/email, sender/email
Source	<pre><xsd:simpletype name="email"> <xsd:restriction base="xsd:string"></xsd:restriction></xsd:simpletype></pre>	

Simple Type userid

Namespace	No namespace	
Diagram	Built-in primitive type. The string datatype represents character strings in XML.	
Type	xsd:string	
Used by	Element creator/userid	
Source	<pre><xsd:simpletype name="userid"> <xsd:restriction base="xsd:string"></xsd:restriction> </xsd:simpletype></pre>	

Simple Type notemptystring

Namespace	No namespace	
Diagram	notemptystring 🔾	Built-in primitive type. The string datatype represents character strings in XML.
Туре	restriction of xsd:string	
Facets	minLength	1
Used by	Elements	bundle/display_artistname, bundle/displayname, bundle/name, contributor/name, costscoveredby/contractpartnerid, costscoveredby/maxcostscovered, costscoveredby/ourcontractpartnerid, creator/keyid, decryptinfo/bytes, decryptinfo/cipher, decryptinfo/initvector, decryptinfo/key, file/bitrate, file/bitratetype, file/codec, file/codecsettings, file/comment, file/filetype, fileFtp/pass, fileFtp/path, fileFtp/server, fileFtp/user, fileHttp/pass, fileHttp/ser, fileLocation/origin_file, fileLocation/path, ids/labelordernum, ids/licensee, ids/licensor, if/value, if/what, item/display_artistname, item/displayname, item/name, item/type, letter/text, licensee/contractpartnerid, licensee/keyid, licensee/ourcontractpartnerid, licensor/contractpartnerid, mailto/subject, mailto/text, postponed/id, pricing/pricecode, pricing/wholesale, proclaim/for, proclaim/what, purchase/pos, purchase/url, receiver/keyid, receiver/username, sender/contractpartnerid, sender/keyid, sender/ourcontractpartnerid, then/echo, to/additionaladdressinfo, to/department, to/name, to/nameperson, to/postcode, to/street, utube/channel, utube/url
	Complex Type	physical_distributor
	Simple Types	md5, sha1, sha256
Source		

Simple Type receivertypes

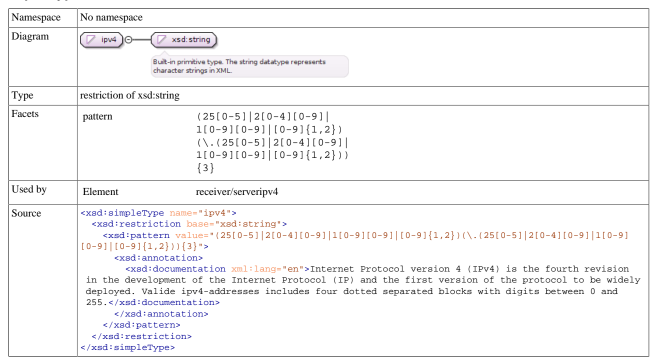
Namespace	No namespace	
Diagram	▽ receivertypes ⊙	xsd: string
Туре	restriction of xsd:string	
Facets	enumeration	ftp
	enumeration	ftps

	enumeration	sftp
	enumeration	webdav
	enumeration	openSDX fileserver
Used by	Element	receiver/type
Source	<pre> <xsd:simpletype name="receivertypes"> <xsd:restriction base="xsd:string"> <xsd:enumeration value="ftp"></xsd:enumeration> <xsd:enumeration value="ftps"></xsd:enumeration> <xsd:enumeration value="ftps"></xsd:enumeration> <xsd:enumeration value="sftp"></xsd:enumeration> <xsd:enumeration value="webdav"></xsd:enumeration> <xsd:enumeration value="openSDX fileserver"></xsd:enumeration> </xsd:restriction> </xsd:simpletype> </pre>	

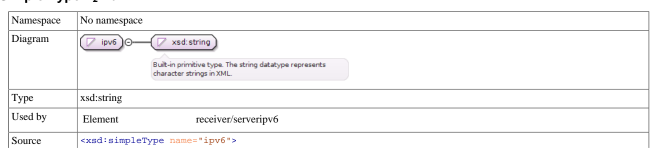
Simple Type iporhostname

Namespace	No namespace
Diagram	iporhostname
Туре	xsd:string
Used by	Element receiver/servername
Source	<pre><xsd:simpletype name="iporhostname"> <xsd:restriction base="xsd:string"></xsd:restriction> </xsd:simpletype></pre>

Simple Type ipv4



Simple Type ipv6

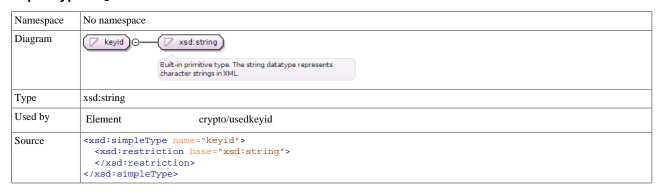


```
<xsd:restriction base="xsd:string">
    <!-- not pattern defined yet... -->
    </xsd:restriction>
</xsd:simpleType>
```

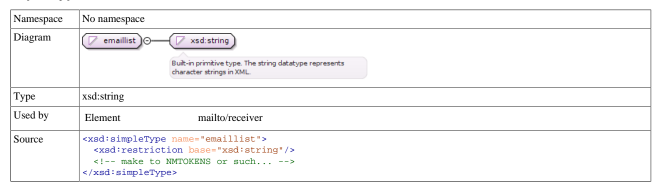
Simple Type authtype

Namespace	No namespace	
Diagram		xsd:string Built-in primitive type. The string datatype represents haracter strings in XML.
Туре	restriction of xsd:strir	g
Facets	enumeration	login
	enumeration	keyfile
	enumeration	kerberos
	enumeration	keyfile+login
	enumeration	keyfile+username
Used by	Element	receiver/authtype
Source	<pre><xsd:simpletype name="authtype"> <xsd:restriction base="xsd:string"> <xsd:enumeration value="login"></xsd:enumeration> <xsd:enumeration value="keyfile"></xsd:enumeration> <xsd:enumeration value="kerberos"></xsd:enumeration> <xsd:enumeration value="keyfile+login"></xsd:enumeration> <xsd:enumeration value="keyfile+username"></xsd:enumeration> <xsd:restriction> </xsd:restriction></xsd:restriction></xsd:simpletype></pre>	

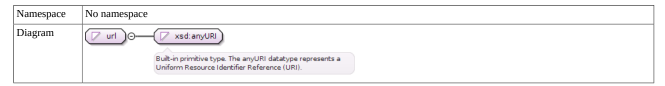
Simple Type keyid



Simple Type emaillist



Simple Type url



Type	restriction of xsd:anyURI	
Facets	minLength	1
	pattern	(http://**) (https://**)
Used by	Elements	fileHttp/url, http/url
	Complex Type	publishable_url
Source	<pre><xsd:simpletype name="url"> <xsd:restriction base="xsd:anyURI"> <xsd:minlength value="1"></xsd:minlength> <xsd:pattern value="http://**"></xsd:pattern> <xsd:pattern value="https://**"></xsd:pattern> </xsd:restriction> </xsd:simpletype></pre>	

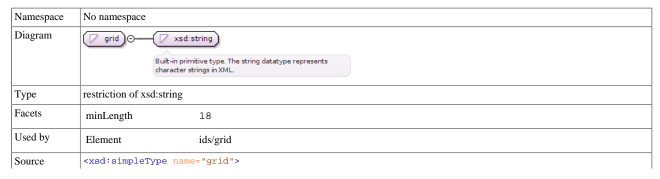
Simple Type httpmethods

Namespace	No namespace	
Diagram	httpmethods) 🔾	Built-in primitive type. The string datatype represents character strings in XML.
Туре	restriction of xsd:strin	g
Facets	enumeration	GET
	enumeration	POST
	enumeration	HEAD
Used by	Element	http/type
Source	<pre><xsd:simpletype name="httpmethods"> <xsd:restriction base="xsd:string"> <xsd:enumeration value="GET"></xsd:enumeration> <xsd:enumeration value="POST"></xsd:enumeration> <xsd:enumeration value="HEAD"></xsd:enumeration> </xsd:restriction> </xsd:simpletype></pre>	

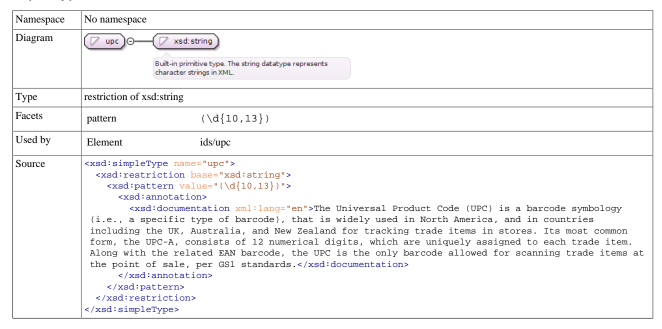
Simple Type nothing



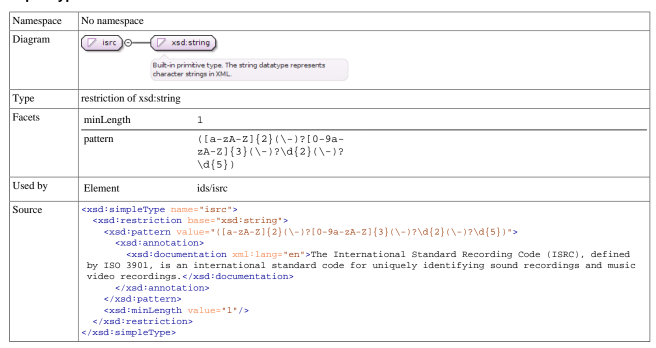
Simple Type grid



Simple Type upc



Simple Type isrc



Simple Type iswc



Facets	minLength	1
Used by	Element	ids/iswc
Source	<pre><xsd:simpletype !<="" <xsd:restriction="" name="" td=""><th>pase="xsd:string"> value="1"/></th></xsd:simpletype></pre>	pase="xsd:string"> value="1"/>

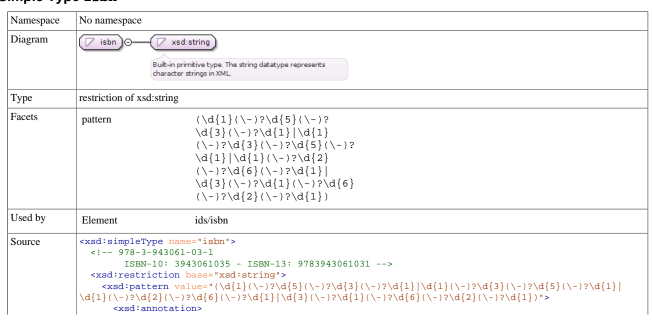
Simple Type contentauth

Namespace	No namespace	
Diagram	contentauth Built-in primitive type. The string datatype represents character strings in XML.	
Туре	restriction of xsd:string	
Facets	minLength 1	
Used by	Element ids/contentauth	
Source	<pre><xsd:simpletype name="contentauth"> <xsd:restriction base="xsd:string"></xsd:restriction></xsd:simpletype></pre>	

Simple Type amzn

Namespace	No namespace		
Diagram	Built-in derived type. The integer datatype is derived from decimal by fixing the value of fractionDigits to be 0. This		
Туре	restriction of xsd:integer		
Facets	minExclusive 0		
Used by	Element ids/amzn		
Source	<pre><xsd:simpletype name="amzn"> <!-- example: http://de.wikipedia.org/wiki/Amazon_Standard_Identification_Number--> <xsd:restriction base="xsd:integer"> <xsd:minexclusive value="0"></xsd:minexclusive> </xsd:restriction> </xsd:simpletype></pre>		

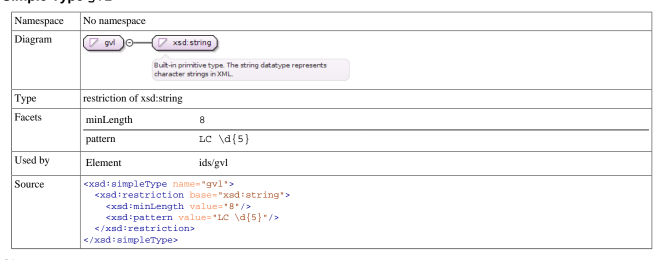
Simple Type isbn



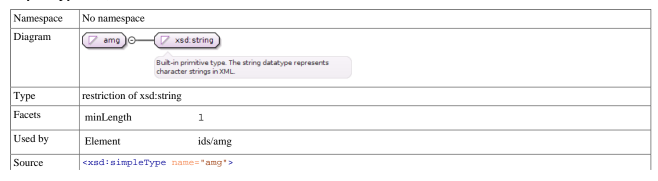
Simple Type finetunes

Namespace	No namespace		
Diagram	finetunes 🔾	Built-in derived type. The long datatype is derived from integer by setting the value of maxinclusive to be	
Туре	restriction of xsd:lor	ng	
Facets	totalDigits	13	
	maxExclusive	20000000000	
	minExclusive	10000000000	
	pattern	([\-+]?[0-9]+) & ([0-9] {13})	
Used by	Element	ids/finetunes	
Source	<pre><xsd:simpletype name="finetunes"> <xsd:restriction base="xsd:long"></xsd:restriction></xsd:simpletype></pre>		

Simple Type gvl



Simple Type amg



Simple Type contributorType

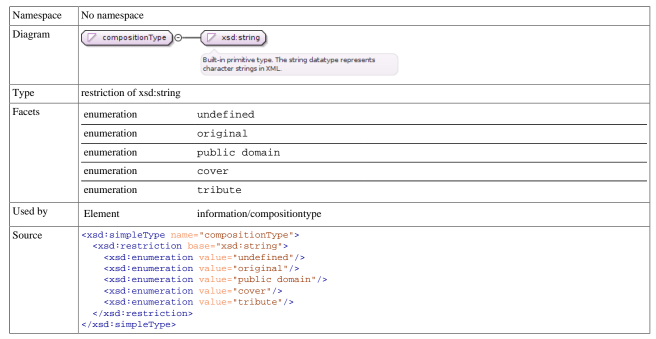
Namespace	No namespace		
Diagram		xsd:string	
		Built-in primitive type. The string datatype represents	
		character strings in XML.	
Туре	restriction of xsd:string		
Facets	enumeration	label	
	enumeration	performer	
	enumeration	texter	
	enumeration	editor	
	enumeration	conductor	
	enumeration	orchestra	
	enumeration	display_artist	
	enumeration	singer	
	enumeration	composer	
	enumeration	mixer	
	enumeration	remixer	
	enumeration	producer	
	enumeration	author	
	enumeration	arranger	
	enumeration	featuring	
	enumeration	with	
	enumeration	DJ	
	enumeration	versus	
	enumeration	meets	
	enumeration	presents	
	enumeration	compilator	
	enumeration	narrator	
	enumeration	copyright	
	enumeration	production	
	enumeration	publisher	
	enumeration	clearinghouse	
	enumeration	ensemble	
	enumeration	choir	
	enumeration	accompanist	
	enumeration	soloist	
Used by	Element	contributor/type	
Source	<pre><xsd:simpletype name="contributorType"> <xsd:restriction base="xsd:string"> <xsd:enumeration value="label"></xsd:enumeration> <xsd:enumeration value="performer"></xsd:enumeration> <xsd:enumeration value="texter"></xsd:enumeration> <xsd:enumeration value="editor"></xsd:enumeration> <xsd:enumeration value="conductor"></xsd:enumeration> <xsd:enumeration value="conductor"></xsd:enumeration> <xsd:enumeration value="orchestra"></xsd:enumeration> <xsd:enumeration value="display_artist"></xsd:enumeration> <xsd:enumeration value="singer"></xsd:enumeration> <xsd:enumeration value="composer"></xsd:enumeration> <xsd:enumeration value="mixer"></xsd:enumeration> <xsd:enumeration value="mixer"></xsd:enumeration> <xsd:enumeration value="remixer"></xsd:enumeration> <xsd:enumeration value="producer"></xsd:enumeration> </xsd:restriction></xsd:simpletype></pre>		

```
<xsd:enumeration value="author"/>
   <xsd:enumeration value="arranger"/>
   <xsd:enumeration value="featuring"/>
   <xsd:enumeration value="with"/>
   <xsd:enumeration value="DJ"/>
   <xsd:enumeration value="versus"/>
   <xsd:enumeration value="meets"/>
   <xsd:enumeration value="presents"/>
   <xsd:enumeration value="compilator"/>
   <xsd:enumeration value="narrator"/>
   <xsd:enumeration value="copyright"/>
   <xsd:enumeration value="production"/>
   <xsd:enumeration value="publisher"/>
   <xsd:enumeration value="clearinghouse"/>
   <xsd:enumeration value="ensemble"/>
   <xsd:enumeration value="choir"/>
   <xsd:enumeration value="accompanist"/>
   <xsd:enumeration value="soloist"/>
 </xsd:restriction>
</xsd:simpleType>
```

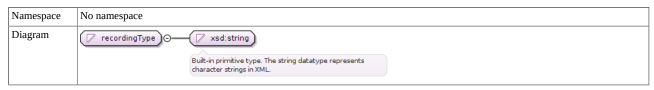
Simple Type year

Namespace	No namespace
Diagram	year Xsd:integer Built-in derived type. The integer datatype is derived from decimal by fixing the value of fractionDigits to be 0. This
Туре	restriction of xsd:integer
Facets	totalDigits 4
Used by	Element contributor/year
Source	<pre><xsd:simpletype name="year"> <xsd:restriction base="xsd:integer"></xsd:restriction></xsd:simpletype></pre>

Simple Type compositionType



Simple Type recording Type

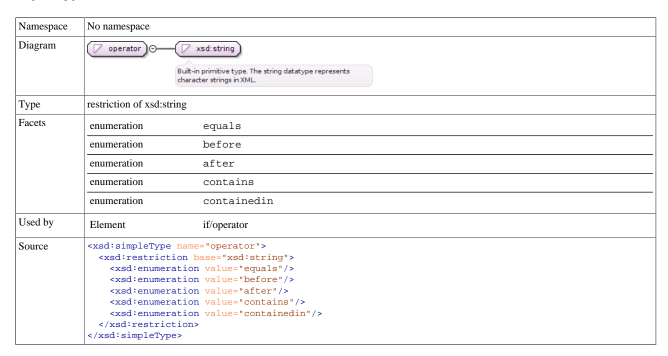


Type	restriction of xsd:string	restriction of xsd:string	
Facets	enumeration	undefined	
	enumeration	original	
	enumeration	public domain	
	enumeration	rerecorded	
	enumeration	remastered	
	enumeration	soundalike	
Used by	Element	information/recordingtype	
Source	<pre><xsd:simpletype name="recordingType"> <xsd:restriction base="xsd:string"> <xsd:enumeration value="undefined"></xsd:enumeration> <xsd:enumeration value="original"></xsd:enumeration> <xsd:enumeration value="public domain"></xsd:enumeration> <xsd:enumeration value="rerecorded"></xsd:enumeration> <xsd:enumeration value="remastered"></xsd:enumeration> <xsd:enumeration value="soundalike"></xsd:enumeration> <xsd:enumeration value="soundalike"></xsd:enumeration> </xsd:restriction> </xsd:simpletype></pre>		

Simple Type allowance

Namespace	No namespace		
Diagram	✓ allowance)⊙—	Built-in primitive type. The string datatype represents character strings in XML.	
Туре	restriction of xsd:st	ring	
Facets	enumeration	allow	
	enumeration	disallow	
Used by	Attributes	channel/@type, territory/@type	
Source	<pre><xsd:simpletype name="allowance"> <xsd:restriction base="xsd:string"> <xsd:enumeration value="allow"></xsd:enumeration> <xsd:enumeration value="disallow"></xsd:enumeration> </xsd:restriction> </xsd:simpletype></pre>		

Simple Type operator



Simple Type explicitLyrics

Namespace	No namespace		
Diagram	explicitLyrics O—	Built-in primitive type. The string datatype represents character strings in XML.	
Туре	restriction of xsd:string		
Facets	enumeration	true	
	enumeration	false	
	enumeration	cleaned	
Used by	Element	tags/explicit_lyrics	
Source	<pre><xsd:simpletype name="explicitLyrics"> <xsd:restriction base="xsd:string"> <xsd:enumeration value="true"></xsd:enumeration> <xsd:enumeration value="false"></xsd:enumeration> <xsd:enumeration value="cleaned"></xsd:enumeration> </xsd:restriction> </xsd:simpletype></pre>		

Simple Type fileType

Namespace	No namespace		
Diagram		xsd: string -in primitive type. The string datatype represents acter strings in XML.	
Туре	restriction of xsd:string		
Facets	enumeration	full	
	enumeration	prelistening	
	enumeration	frontcover	
	enumeration	backcover	
	enumeration	booklet	
	enumeration	stillframe	
Used by	Element	file/type	
Source	<pre><xsd:simpletype name="fileType"> <xsd:restriction base="xsd:string"> <xsd:enumeration value="full"></xsd:enumeration> <xsd:enumeration value="prelistening"></xsd:enumeration> <xsd:enumeration value="frontcover"></xsd:enumeration> <xsd:enumeration value="backcover"></xsd:enumeration> <xsd:enumeration value="booklet"></xsd:enumeration> <xsd:enumeration value="booklet"></xsd:enumeration> <xsd:enumeration value="stillframe"></xsd:enumeration> </xsd:restriction> </xsd:simpletype></pre>		

Simple Type md5

Namespace	No namespace		
Diagram			
Туре	restriction of noten	restriction of notemptystring	
Type hierarchy	• xsd:string • notemptystrin	g	
	• md5		
Facets	minLength	8	
	pattern	(([A-F0-9]{2}:){15}[A-F0-9]{2}) ([a-f0-9]{32})	
Used by	Element	checksums/md5	

```
Source
```

Simple Type sha1

Namespace	No namespace		
Diagram	✓ shal ✓ notemptystring ⊙		
Туре	restriction of notem	nptystring	
Type hierarchy	xsd:string notemptystring sha1	g	
Facets	minLength	8	
	pattern	(([A-F0-9]{2}:){19}[A- F0-9]{2}) ([a-f0-9]{40})	
Used by	Element	checksums/sha1	
Source	<pre> <xsd:simpletype name="shal"> <!-- example: E8:27:4E:86:68:9E:CC:67:F0:93:BC:AC:A6:E2:09:C1:C6:25:7D:7B 44</td--></xsd:simpletype></pre>		

Simple Type sha256

Namespace	No namespace		
Diagram	Sha256 O ontemptystring ⊕		
Туре	restriction of notemp	otystring	
Type hierarchy	 xsd:string notemptystring sha256		
Facets	minLength	8	
	pattern	([A-F0-9]{2}:){31}[A-F0-9]{2}	
Used by	Element	checksums/sha256	
Source	<pre></pre>		

Simple Type fileChannels



Facets	enumeration	mono
	enumeration	stereo
	enumeration	joint-stereo
	enumeration	5.1
Used by	Element	file/channels
Source	<pre><xsd:simpletype name="fileChannels"> <xsd:restriction base="xsd:string"> <xsd:enumeration value="mono"></xsd:enumeration> <xsd:enumeration value="stereo"></xsd:enumeration> <xsd:enumeration value="joint-stereo"></xsd:enumeration> <xsd:enumeration value="joint-stereo"></xsd:enumeration> <xsd:enumeration value="5.1"></xsd:enumeration> </xsd:restriction> </xsd:simpletype></pre>	

Attribute(s)

Attribute publishable_url / @publishable

Namespace	No namespace	
Туре	xsd:boolean	
Properties	content:	simple
Used by	Complex Type	publishable_url
Source	<pre><xsd:attribute name="publishable" type="xsd:boolean"></xsd:attribute></pre>	

Attribute contributor / @num

Namespace	No namespace	
Type	xsd:integer	
Properties	content:	simple
Used by	Complex Type	contributor
Source	<pre><xsd:attribute name="num" type="xsd:integer"></xsd:attribute></pre>	

Attribute promotext / @lang

Namespace	No namespace	
Туре	xsd:string	
Properties	content:	simple
Used by	Complex Type	promotext
Source	<xsd:attribute name="</td"><td>="lang" type="xsd:string"/></td></xsd:attribute>	="lang" type="xsd:string"/>

Attribute teasertext / @lang

Namespace	No namespace	
Туре	xsd:string	
Properties	content:	simple
Used by	Complex Type	teasertext
Source	<pre><xsd:attribute name="lang" type="xsd:string"></xsd:attribute></pre>	

Attribute physical_distributor / @publishable

Namespace	No namespace	
Туре	xsd:boolean	
Properties	content:	simple
Used by	Complex Type	physical_distributor
Source	<pre><xsd:attribute name="publishable" type="xsd:boolean"></xsd:attribute></pre>	

Attribute territory / @type

Namespace	No namespace	
Туре	allowance	
Properties	use:	optional
Facets	enumeration	allow
	enumeration	disallow
Used by	Complex Type	territory
Source	<xsd:attribute n<="" td=""><td>me="type" type="allowance" use="optional"/></td></xsd:attribute>	me="type" type="allowance" use="optional"/>

Attribute channel / @type

Namespace	No namespace	
Туре	allowance	
Properties	use:	required
Facets	enumeration	allow
	enumeration	disallow
Used by	Complex Type	channel
Source	<pre><xsd:attribute name="type" type="allowance" use="required"></xsd:attribute></pre>	

Attribute channel / @download_allowed

Namespace	No namespace	
Туре	xsd:boolean	
Properties	use:	optional
Used by	Complex Type	channel
Source	<xsd:attribute name="</td"><td>="download_allowed" type="xsd:boolean" use="optional"/></td></xsd:attribute>	="download_allowed" type="xsd:boolean" use="optional"/>

Attribute channel / @streaming_allowed

Namespace	No namespace	
Туре	xsd:boolean	
Properties	use:	optional
Used by	Complex Type	channel
Source	<xsd:attribute name="</td"><td>"streaming_allowed" type="xsd:boolean" use="optional"/></td></xsd:attribute>	"streaming_allowed" type="xsd:boolean" use="optional"/>

Attribute rule / @num

Namespace	No namespace	
Туре	xsd:integer	
Properties	content:	simple
Used by	Complex Type	rule
Source	<pre><xsd:attribute name="num" type="xsd:integer"></xsd:attribute></pre>	

Attribute genre / @id

Namespace	No namespace	
Туре	xsd:integer	
Properties	use:	optional
Used by	Complex Type	genre
Source	<pre><xsd:attribute name="id" type="xsd:integer" use="optional"></xsd:attribute></pre>	

Namespace: "http://fnppl.org/opensdx/countrycodes"

Schema(s)

Imported schema openSDX_countryCodes.xsd

Namespace	http://fnppl.org/opensdx/co	nttp://fnppl.org/opensdx/countrycodes	
Properties	attribute form default:	unqualified	
	element form default:	unqualified	

Simple Type(s)

Simple Type countryCode

Namespace	http://fnppl.org/opensdx/countrycodes			
Annotations	This element includes a list of ISO 3166-1 country codes.			
Diagram	countryCode 🖂 🗸 xsd:string			
	This element includes a list of ISO 3166-1 country codes.	Built-in primitive type. The string datatype representations of the strings in XML.	sents	
Туре	restriction of xsd:string			
Facets	enumeration	AF	Afghanistan	
	enumeration	AX	Åland Islands	
	enumeration	AL	Albania	
	enumeration	DZ	Algeria	
	enumeration	AS	American Samoa	
	enumeration	AD	Andorra	
	enumeration	AO	Angola	
	enumeration	AI	Anguilla	
	enumeration	AQ	Antarctica	
	enumeration	AG	Antigua and Barbuda	
	enumeration	AR	Argentina	
	enumeration	AM	Armenia	
	enumeration	AW	Aruba	
	enumeration	AU	Australia	
	enumeration	AT	Austria	
	enumeration	AZ	Azerbaijan	
	enumeration	BS	Bahamas	
	enumeration	ВН	Bahrain	
	enumeration	BD	Bangladesh	
	enumeration	BB	Barbados	
	enumeration	ВУ	Belarus	
	enumeration	BE	Belgium	
	enumeration	BZ	Belize	
	enumeration	ВЈ	Benin	
	enumeration	BM	Bermuda	
	enumeration	BT	Bhutan	
	enumeration	во	Bolivia, Plurinational State of	
	enumeration	BQ	Bonaire, Sint Eustatius and Saba	
	enumeration	BA	Bosnia and Herzegovina	
	enumeration	BW	Botswana	
	enumeration	BV	Bouvet Island	
	enumeration	BR	Brazil	

enumeration	IO	British Indian Ocean Territory
enumeration	BN	Brunei Darussalam
enumeration	BG	Bulgaria
enumeration	BF	Burkina Faso
enumeration	BI	Burundi
enumeration	KH	Cambodia
enumeration	CM	Cameroon
enumeration	CA	Canada
enumeration	CV	Cape Verde
enumeration	KY	Cayman Islands
enumeration	CF	Central African Republic
enumeration	TD	Chad
enumeration	CL	Chile
enumeration	CN	China
enumeration	CX	Christmas Island
enumeration	CC	Cocos (Keeling) Islands
enumeration	CO	Colombia
enumeration	KM	Comoros
enumeration	CG	Congo
enumeration	CD	Congo, the Democratic Republic of the
enumeration	CK	Cook Islands
enumeration	CR	Costa Rica
enumeration	CI	Côte d'Ivoire
enumeration	HR	Croatia
enumeration	CŪ	Cuba
enumeration	CW	Curação
:		Curação Cyprus
enumeration	CW	
enumeration enumeration	CW CY	Cyprus
enumeration enumeration enumeration	CW CY CZ	Cyprus Czech Republic
enumeration enumeration enumeration enumeration	CW CY CZ DK	Cyprus Czech Republic Denmark
enumeration enumeration enumeration enumeration enumeration	CW CY CZ DK DJ	Cyprus Czech Republic Denmark Djibouti
enumeration enumeration enumeration enumeration enumeration enumeration	CW CY CZ DK DJ DM	Cyprus Czech Republic Denmark Djibouti Dominica
enumeration enumeration enumeration enumeration enumeration enumeration enumeration	CW CY CZ DK DJ DM DO	Cyprus Czech Republic Denmark Djibouti Dominica Dominican Republic
enumeration enumeration enumeration enumeration enumeration enumeration enumeration enumeration	CW CY CZ DK DJ DM DO EC	Cyprus Czech Republic Denmark Djibouti Dominica Dominican Republic Ecuador
enumeration	CW CY CZ DK DJ DM DO EC EG	Cyprus Czech Republic Denmark Djibouti Dominica Dominican Republic Ecuador Egypt
enumeration	CW CY CZ DK DJ DM DO EC EG SV	Cyprus Czech Republic Denmark Djibouti Dominica Dominican Republic Ecuador Egypt El Salvador
enumeration	CW CY CZ DK DJ DM DO EC EG SV GQ	Cyprus Czech Republic Denmark Djibouti Dominica Dominican Republic Ecuador Egypt El Salvador Equatorial Guinea
enumeration	CW CY CZ DK DJ DM DO EC EG SV GQ ER	Cyprus Czech Republic Denmark Djibouti Dominica Dominican Republic Ecuador Egypt El Salvador Equatorial Guinea Eritrea
enumeration	CW CY CZ DK DJ DM DO EC EG SV GQ ER EE	Cyprus Czech Republic Denmark Djibouti Dominica Dominican Republic Ecuador Egypt El Salvador Equatorial Guinea Eritrea Estonia
enumeration	CW CY CZ DK DJ DM DO EC EG SV GQ ER EE ET	Cyprus Czech Republic Denmark Djibouti Dominica Dominican Republic Ecuador Egypt El Salvador Equatorial Guinea Eritrea Estonia Ethiopia
enumeration	CW CY CZ DK DJ DM DO EC EG SV GQ ER EE ET FK	Cyprus Czech Republic Denmark Djibouti Dominica Dominican Republic Ecuador Egypt El Salvador Equatorial Guinea Eritrea Estonia Ethiopia Falkland Islands (Malvinas)
enumeration	CW CY CZ DK DJ DM DO EC EG SV GQ ER EE ET FK	Cyprus Czech Republic Denmark Djibouti Dominica Dominican Republic Ecuador Egypt El Salvador Equatorial Guinea Eritrea Estonia Ethiopia Falkland Islands (Malvinas) Faroe Islands
enumeration	CW CY CZ DK DJ DM DO EC EG SV GQ ER EE ET FK FO FJ	Cyprus Czech Republic Denmark Djibouti Dominica Dominican Republic Ecuador Egypt El Salvador Equatorial Guinea Eritrea Estonia Ethiopia Falkland Islands (Malvinas) Faroe Islands
enumeration	CW CY CZ DK DJ DM DO EC EG SV GQ ER EE ET FK FO FJ	Cyprus Czech Republic Denmark Djibouti Dominica Dominican Republic Ecuador Egypt El Salvador Equatorial Guinea Eritrea Estonia Ethiopia Falkland Islands (Malvinas) Faroe Islands Fiji Finland
enumeration	CW CY CZ DK DJ DM DO EC EG SV GQ ER EE ET FK FO FJ FI FR	Czech Republic Denmark Djibouti Dominica Dominican Republic Ecuador Egypt El Salvador Equatorial Guinea Eritrea Estonia Ethiopia Falkland Islands (Malvinas) Faroe Islands Fiji Finland France
enumeration	CW CY CZ DK DJ DM DO EC EG SV GQ ER EE ET FK FO FJ FI FR GF	Cyprus Czech Republic Denmark Djibouti Dominica Dominican Republic Ecuador Egypt El Salvador Equatorial Guinea Eritrea Estonia Ethiopia Falkland Islands (Malvinas) Faroe Islands Fiji Finland France French Guiana
enumeration	CW CY CZ DK DJ DM DO EC EG SV GQ ER EE ET FK FO FJ FI FR GF PF	Czech Republic Denmark Djibouti Dominica Dominican Republic Ecuador Egypt El Salvador Equatorial Guinea Eritrea Estonia Ethiopia Falkland Islands (Malvinas) Faroe Islands Fiji Finland France French Guiana French Polynesia
enumeration	CW CY CZ DK DJ DM DJ DM DO EC EG SV GQ ER EE ET FK FO FJ FI FR GF PF	Czech Republic Denmark Djibouti Dominica Dominican Republic Ecuador Egypt El Salvador Equatorial Guinea Eritrea Estonia Ethiopia Falkland Islands (Malvinas) Faroe Islands Fiji Finland France French Guiana French Polynesia French Southern Territories

enumeration	GE	Georgia
enumeration	DE	Germany
enumeration	GH	Ghana
enumeration	GI	Gibraltar
enumeration	GR	Greece
enumeration	GL	Greenland
		Grenada
enumeration	GD	
enumeration	GP	Guadeloupe
enumeration	GU	Guatemala Guatemala
enumeration	GT	
enumeration	GG	Guernsey
enumeration	GN	Guinea
enumeration	GW	Guinea-Bissau
enumeration	GY	Guyana
enumeration	HT	Haiti
enumeration	HM	Heard Island and McDonald Islands
enumeration	VA	Holy See (Vatican City State)
enumeration	HN	Honduras
enumeration	HK	Hong Kong
enumeration	HU	Hungary
enumeration	IS	Iceland
enumeration	IN	India
enumeration	ID	Indonesia
enumeration	IR	Iran, Islamic Republic of
enumeration	IQ	Iraq
enumeration enumeration	IQ IE	Iraq Ireland
enumeration	IE	Ireland
enumeration enumeration	IE IM	Ireland Isle of Man
enumeration enumeration enumeration	IE IM IL	Ireland Isle of Man Israel
enumeration enumeration enumeration enumeration	IE IM IL IT	Ireland Isle of Man Israel Italy
enumeration enumeration enumeration enumeration enumeration	IE IM IL IT JM	Ireland Isle of Man Israel Italy Jamaica
enumeration enumeration enumeration enumeration enumeration enumeration	IE IM IL IT JM JP	Ireland Isle of Man Israel Italy Jamaica Japan
enumeration enumeration enumeration enumeration enumeration enumeration enumeration	IE IM IL IT JM JP	Ireland Isle of Man Israel Italy Jamaica Japan Jersey
enumeration enumeration enumeration enumeration enumeration enumeration enumeration enumeration enumeration	IE IM IL IT JM JP JE JO	Ireland Isle of Man Israel Italy Jamaica Japan Jersey Jordan
enumeration	IE IM IL IT JM JP JE JO KZ	Ireland Isle of Man Israel Italy Jamaica Japan Jersey Jordan Kazakhstan
enumeration	IE IM IL IT JM JP JE JO KZ KE	Ireland Isle of Man Israel Italy Jamaica Japan Jersey Jordan Kazakhstan Kenya
enumeration	IE IM IL IT JM JP JE JO KZ KE KI	Ireland Isle of Man Israel Italy Jamaica Japan Jersey Jordan Kazakhstan Kenya Kiribati
enumeration	IE IM IL IT JM JP JE JO KZ KE KI	Ireland Isle of Man Israel Italy Jamaica Japan Jersey Jordan Kazakhstan Kenya Kiribati Korea, Democratic People's Republic of
enumeration	IE IM IL IT JM JP JE JO KZ KE KI KP	Ireland Isle of Man Israel Italy Jamaica Japan Jersey Jordan Kazakhstan Kenya Kiribati Korea, Democratic People's Republic of Korea, Republic of
enumeration	IE IM IL IT JM JP JE JO KZ KE KI KP KR	Ireland Isle of Man Israel Italy Jamaica Japan Jersey Jordan Kazakhstan Kenya Kiribati Korea, Democratic People's Republic of Korea, Republic of Kuwait
enumeration	IE IM IL IT JM JP JE JO KZ KE KI KP KR KW	Ireland Isle of Man Israel Italy Jamaica Japan Jersey Jordan Kazakhstan Kenya Kiribati Korea, Democratic People's Republic of Korea, Republic of Kuwait Kyrgyzstan
enumeration	IE IM IL IT JM JP JE JO KZ KE KI KP KR KW KG	Ireland Isle of Man Israel Italy Jamaica Japan Jersey Jordan Kazakhstan Kenya Kiribati Korea, Democratic People's Republic of Kowait Kyrgyzstan Lao People's Democratic Republic
enumeration	IE IM IL IT JM JP JE JO KZ KE KI KP KR KW KG LA LV LB	Ireland Isle of Man Israel Italy Jamaica Japan Jersey Jordan Kazakhstan Kenya Kiribati Korea, Democratic People's Republic of Korea, Republic of Kuwait Kyrgyzstan Lao People's Democratic Republic
enumeration	IE IM IL IT JM JP JE JO KZ KE KI KP KR KW KG LA LV LB LS	Ireland Isle of Man Israel Italy Jamaica Japan Jersey Jordan Kazakhstan Kenya Kiribati Korea, Democratic People's Republic of Korea, Republic of Kuwait Kyrgyzstan Lao People's Democratic Republic Latvia Lebanon
enumeration	IE IM IL IT JM JP JE JO KZ KE KI KP KR KW KG LA LV LB LS LR	Ireland Isle of Man Israel Italy Jamaica Japan Jersey Jordan Kazakhstan Kenya Kiribati Korea, Democratic People's Republic of Korea, Republic of Kuwait Kyrgyzstan Lao People's Democratic Republic Latvia Lebanon Lesotho Liberia
enumeration	IE IM IL IT JM JP JE JO KZ KE KI KP KR KW KG LA LV LB LS LR LY	Ireland Isle of Man Israel Italy Jamaica Japan Jersey Jordan Kazakhstan Kenya Kiribati Korea, Democratic People's Republic of Korea, Republic of Kuwait Kyrgyzstan Lao People's Democratic Republic Latvia Lebanon Lesotho Liberia Libyan Arab Jamahiriya
enumeration	IE IM IL IT JM JP JE JO KZ KE KI KP KR KW KG LA LV LB LS LR LY LI	Ireland Isle of Man Israel Italy Jamaica Japan Jersey Jordan Kazakhstan Kenya Kiribati Korea, Democratic People's Republic of Korea, Republic of Kuwait Kyrgyzstan Lao People's Democratic Republic Latvia Lebanon Lesotho Liberia Libyan Arab Jamahiriya Liechtenstein
enumeration	IE IM IL IT JM JP JE JO KZ KE KI KP KR KW KG LA LV LB LS LR LY	Ireland Isle of Man Israel Italy Jamaica Japan Jersey Jordan Kazakhstan Kenya Kiribati Korea, Democratic People's Republic of Korea, Republic of Kuwait Kyrgyzstan Lao People's Democratic Republic Latvia Lebanon Lesotho Liberia Libyan Arab Jamahiriya

enumeration	MO	Macao
enumeration	MK.	Macedonia, the former Yugoslav Republic of
enumeration	MG	Madagascar
enumeration	MW	Malawi
enumeration	MY	Malaysia
enumeration	MV	Maldives
enumeration	ML	Mali
enumeration	MT	Malta
enumeration	MH	Marshall Islands
enumeration	MQ	Martinique
enumeration	MR	Mauritania
enumeration	MU	Mauritius
enumeration	YT	Mayotte
enumeration	MX	Mexico
enumeration		Micronesia, Federated States of
	FM MD	Moldova, Republic of
enumeration	MD MC	
enumeration enumeration	MC	Monaco
	MN	Mongolia
enumeration	ME	Montenegro
enumeration	MS	Montserrat
enumeration	MA	Morocco
enumeration	MZ	Mozambique
enumeration	MM	Myanmar
enumeration	NA	Namibia
enumeration	NR	Nauru
enumeration	NP	Nepal
enumeration	NL	Netherlands
enumeration	AN	Netherlands Antilles
enumeration	NC NC	New Caledonia
		New Caledonia New Zealand
enumeration enumeration enumeration	NC NZ NI	New Zealand Nicaragua
enumeration enumeration	NC NZ	New Zealand
enumeration enumeration enumeration	NC NZ NI	New Zealand Nicaragua
enumeration enumeration enumeration enumeration	NC NZ NI NE	New Zealand Nicaragua Niger
enumeration enumeration enumeration enumeration enumeration	NC NZ NI NE	New Zealand Nicaragua Niger Nigeria
enumeration enumeration enumeration enumeration enumeration enumeration	NC NZ NI NE NG	New Zealand Nicaragua Niger Nigeria Niue
enumeration enumeration enumeration enumeration enumeration enumeration enumeration	NC NZ NI NE NG NU	New Zealand Nicaragua Niger Nigeria Niue Norfolk Island
enumeration enumeration enumeration enumeration enumeration enumeration enumeration enumeration	NC NZ NI NE NG NU NF	New Zealand Nicaragua Niger Nigeria Niue Norfolk Island Northern Mariana Islands
enumeration	NC NZ NI NE NG NU NF MP NO	New Zealand Nicaragua Niger Nigeria Niue Norfolk Island Northern Mariana Islands Norway
enumeration	NC NZ NI NE NG NU NF MP NO OM	New Zealand Nicaragua Niger Nigeria Niue Norfolk Island Northern Mariana Islands Norway Oman
enumeration	NC NZ NI NE NG NU NF MP NO OM PK	New Zealand Nicaragua Niger Nigeria Niue Norfolk Island Northern Mariana Islands Norway Oman Pakistan
enumeration	NC NZ NI NE NG NU NF MP NO OM PK PW	New Zealand Nicaragua Niger Nigeria Niue Norfolk Island Northern Mariana Islands Norway Oman Pakistan Palau
enumeration	NC NZ NI NE NG NU NF MP NO OM PK PW PS	New Zealand Nicaragua Niger Nigeria Niue Norfolk Island Northern Mariana Islands Norway Oman Pakistan Palau Palestinian Territory, Occupied
enumeration	NC NZ NI NE NG NU NF MP NO OM PK PW PS PA	New Zealand Nicaragua Niger Nigeria Niue Norfolk Island Northern Mariana Islands Norway Oman Pakistan Palau Palestinian Territory, Occupied Panama
enumeration	NC NZ NI NE NG NU NF MP NO OM PK PW PS PA PG	New Zealand Nicaragua Niger Nigeria Niue Norfolk Island Northern Mariana Islands Norway Oman Pakistan Palau Palestinian Territory, Occupied Panama Papua New Guinea
enumeration	NC NZ NI NE NG NU NF MP NO OM PK PW PS PA PG	New Zealand Nicaragua Niger Nigeria Niue Norfolk Island Northern Mariana Islands Norway Oman Pakistan Palau Palestinian Territory, Occupied Panama Papua New Guinea Paraguay
enumeration	NC NZ NI NE NG NU NF MP NO OM PK PW PS PA PG PY PE	New Zealand Nicaragua Niger Nigeria Niue Norfolk Island Northern Mariana Islands Norway Oman Pakistan Palau Palestinian Territory, Occupied Panama Papua New Guinea Paraguay Peru
enumeration	NC NZ NI NI NE NG NU NF MP NO OM PK PW PS PA PG PY PE PH	New Zealand Nicaragua Niger Nigeria Niue Norfolk Island Northern Mariana Islands Norway Oman Pakistan Palau Palestinian Territory, Occupied Panama Papua New Guinea Paraguay Peru Philippines
enumeration	NC NZ NI NE NG NU NF MP NO OM PK PW PS PA PG PY PE PH PN	New Zealand Nicaragua Niger Nigeria Niue Norfolk Island Northern Mariana Islands Norway Oman Pakistan Palau Palestinian Territory, Occupied Panama Papua New Guinea Paraguay Peru Philippines Pitcairn

Commercial Com	enumeration	PR	Puerto Rico
Commerciation RE			Qatar
enumeration RT Research enumeration RW Research enumeration RW Research enumeration SE Saint Sathfelemy enumeration KN Similar Kitts and Nevis enumeration KN Saint Kitts and Nevis enumeration MP Saint Mortin (French part) enumeration MP Saint Mortin (French part) enumeration MP Saint Vancent and the Grenadines enumeration VC Saint Vancent and the Grenadines enumeration SM Sano Moraino enumeration SM Sano Moraino enumeration ST Sano Tome and Principe enumeration SA Saudi Arabia enumeration SA Saudi Arabia enumeration SC Seychelles enumeration SC Singapore enumer			Réunion
commeration RU Russian Federation cummeration RW Reanda cummeration SL Saint Sathfelmy cummeration KN Saint Kits and Nevis cummeration LC Saint Martin (French part) cummeration MF Saint Martin (French part) cummeration PM Saint Pierre and Miquelon cummeration VC Saint Vincent and the Grenadines cummeration NS Samoa cummeration ST Sano Tome and Principe cummeration ST San Marino cummeration ST San Tome and Principe cummeration ST San Tome and Principe cummeration ST San Tome and Principe cummeration ST San Marino cummeration ST San Marino cummeration ST San Marino cummeration SR Sarbia cummeration SR Sarbia cummeration SL Silvan Marino			Romania
chumeration RW Swanda chumeration BL Saint Rarthélemy chumeration SH Saint Relena, Ascension and Triotan da Cunha chumeration KN Saint Kitts and Nevis chumeration LC Saint Lucia chumeration MF Saint Martin (French part) chumeration VC Saint Martin (French part) chumeration SM San Marino chumeration SM San Marino chumeration SM San Marino chumeration SN Sanda Saudi Arabia chumeration SN Sanda Saudi Arabia chumeration SN Sanda Saudi Arabia chumeration SC Seybhelle chumeration SC Seybhelle chumeration SC Seybhelle chumeration SC Seybhelle chumeration SC Singapore chumeration SX Sint Marten (Dutch part) chumeration SX Sint Marten (Dutch part) chumeration SN Solowakia chumeration SN Solowak			Russian Federation
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enumeration SH Saint Bolena, Ascension and Tristan da Cunha enumeration KN Saint Kitts and Nevis enumeration LC Saint Lucia enumeration NF Saint Martin (French part) enumeration PM Saint Fierre and Niquelon enumeration VC Saint Fierre and Niquelon enumeration WS Samoa enumeration SM Saint Saint Martin Personal Per	ļ		Saint Barthélemy
enumeration KN Saint Kitts and Nevis enumeration LC Saint Lucis enumeration MF Saint Martin (French part) enumeration PM Saint Mile Perench part) enumeration PM Saint Mile Perench part) enumeration PM Saint Pierre and Mileuelon enumeration WS Samoa enumeration WS Samoa enumeration SM San Marino enumeration ST Sao Tome and Principe enumeration SA Saudi Arabia enumeration SN Senegal enumeration SN Senegal enumeration SC Seychelise enumeration SX Sierra Leone enumeration SX Sinsapore enumer			
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cnumeration MF Saint Martin (French part) cnumeration PM Saint Pierre and Miquelon cnumeration VC Saint Vincent and the Grenadines cnumeration MS Samoa cnumeration SM San Marino cnumeration ST Sao Tome and Principe cnumeration SA Saudi Arabia cnumeration SN Senegal cnumeration SS Servia cnumeration SC Septhale cnumeration SC Septhales cnumeration SC Sinsappore cnumerat			
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enumeration SY Syrian Arab Republic enumeration TW Taiwan, Province of China enumeration TJ Tajikistan enumeration TZ Tanzania, United Republic of enumeration TH Thailand enumeration TL Timor-Leste enumeration TG Togo enumeration TK Tokelau enumeration TO Tonga enumeration TT Trinidad and Tobago	enumeration	SB SO ZA GS SS ES LK SD SR SJ	Solomon Islands Somalia South Africa South Georgia and the South Sandwich Islands South Sudan Spain Sri Lanka Sudan Suriname Svalbard and Jan Mayen
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enumeration TT Trinidad and Tobago	enumeration	SB SO ZA GS SS ES LK SD SR SJ SZ SE CH SY TW TJ TZ TH TL	Solomon Islands Somalia South Africa South Georgia and the South Sandwich Islands South Sudan Spain Sri Lanka Sudan Suriname Svalbard and Jan Mayen Swaziland Sweden Switzerland Syrian Arab Republic Taiwan, Province of China Tajikistan Tanzania, United Republic of Thailand Timor-Leste
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    <xsd:documentation>Tokelau</xsd:documentation>
  </xsd:annotation>
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  <xsd:annotation>
    <xsd:documentation>Tonga</xsd:documentation>
  </xsd:annotation>
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  <xsd:annotation>
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  <xsd:annotation>
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  </xsd:annotation>
</xsd:enumeration>
<xsd:enumeration value="GB">
  <xsd:annotation>
    <xsd:documentation>United Kingdom</xsd:documentation>
  </xsd:annotation>
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  </xsd:annotation>
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  <xsd:annotation>
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</xsd:enumeration>
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        <xsd:documentation>Vanuatu</xsd:documentation>
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   <xsd:enumeration value="VE">
     <xsd:annotation>
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     </xsd:annotation>
    </xsd:enumeration>
   <xsd:enumeration value="VN">
     <xsd:annotation>
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   <xsd:enumeration value="VI">
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   </xsd:enumeration>
   <xsd:enumeration value="WF">
      <xsd:annotation>
        <xsd:documentation>Wallis and Futuna</xsd:documentation>
     </xsd:annotation>
    </xsd:enumeration>
   <xsd:enumeration value="WW">
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   </xsd:enumeration>
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     </xsd:annotation>
   </xsd:enumeration>
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   </xsd:enumeration>
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Namespace: "http://fnppl.org/opensdx/genres"

Schema(s)

Imported schema openSDX_genres.xsd

Namespace	http://fnppl.org/opensdx/genres	
Properties	attribute form default: unqualified	
	element form default: unqualified	

Simple Type(s)

Simple Type genreValue

Namespace	http://fnppl.org/opensdx/genres
-----------	---------------------------------

This element includes a list of openSDX-genres.	Built-in primitive type. The string datatype represents character strings in XML.
restriction of xsd:string	
enumeration	Rock
enumeration	Beat
enumeration	Blues Rock
enumeration	Rock'n'Roll
enumeration	Art Rock
enumeration	Classic Rock
	Deutschrock
	Emo
	Experimental Rock
	Glam Rock
	Hard Rock
	Krautrock
	Progressive Rock
	Psychedelic Rock
	Psychobilly Rock
	Rockabilly Soft Rock
	Southern Rock
	Surf Rock
	Alternative
	Crossover
	Dark Wave
	Garage Rock
	Goth / Industrial
	Grunge
	Hardcore
	Indie Rock
	New Wave
	Punk
enumeration	Funpunk
enumeration	Black Metal
enumeration	Death Metal
enumeration	Heavy Metal
enumeration	Power Metal
enumeration	Thrash / Speed Metal
enumeration	Doom Metal
enumeration	Grind Core
enumeration	Pop
enumeration	Britpop
enumeration	Dance Pop
enumeration	Deutschpop
enumeration	Disco
enumeration	Easy Listening
	enumeration

enumeration	Euro Dance
enumeration	Euro Pop
enumeration	French Pop
enumeration	Indie Pop
enumeration	Italo Pop
enumeration	J-Pop
enumeration	K-Pop
enumeration	Neue Deutsche Welle
enumeration	New Age
enumeration	Pop Rock
enumeration	Power Pop
enumeration	Schlager
enumeration	Singer / Songwriter
enumeration	Synthpop
enumeration	Teen Pop
enumeration	Country
enumeration	Alternative Country
enumeration	Bluegrass
enumeration	Contemporary Folk
enumeration	Country Gospel
enumeration	Honky-Tonk
enumeration	Jewish / Yiddish Music
enumeration	Nashville Sound
enumeration	Outlaw / Progressive
	Country
enumeration	Texas Country
enumeration	Traditional Country
enumeration	Western Swing
enumeration	Folk
enumeration	Americana
enumeration	Folk Rock
enumeration	Irish Folk
enumeration	German Folk / Volksmusik
enumeration	Jazz
enumeration	Acid Jazz
enumeration	Avantgarde
enumeration	Bebop
enumeration	Big Band
enumeration	Classic Jazz
enumeration	Cool Jazz
enumeration	Dixieland music
enumeration	Free jazz
enumeration	Hard Bop
enumeration	Jazz Fusion
enumeration	New Orleans Jazz
enumeration	Nu-Jazz
enumeration	Smooth Jazz
enumeration	Swing
enumeration	Vocal Jazz

enumeration	Hip Hop
enumeration	Alternative Hip Hop
enumeration	Crunk
enumeration	Dirty South
enumeration	G-Funk
enumeration	Gangsta Rap
enumeration	Golden Era
enumeration	Grime
enumeration	Hyphy
enumeration	Instrumental Hip Hop
enumeration	Miami Bass
enumeration	New School
enumeration	Old School
enumeration	Turntablism
enumeration	US Eastcoast
enumeration	US Midwest
enumeration	US Southern
enumeration	US Westcoast
enumeration	Blues
enumeration	Boogie-Woogie
enumeration	Electric Blues Guitar
enumeration	Modern Blues
enumeration	Regional Blues
enumeration	Traditional Blues
enumeration	Soul
enumeration	Motown Sound
enumeration	Neo Soul
enumeration	Philly Sound
enumeration	Funk
enumeration	R&B
enumeration	Contemporary R&B
enumeration	Doo-wop
enumeration	Electronic
enumeration	Ambient
enumeration	Chill Out
enumeration	Lounge
enumeration	DJ Tools
enumeration	Downbeat
enumeration	Electronica
enumeration	Indie Disco
enumeration	Industrial / EBM
enumeration	Techno
enumeration	Dance
enumeration	Electro
enumeration	Glitch hop
enumeration	Minimal Techno
enumeration	House
enumeration	Acid House
enumeration	Deep House

enumeration	Disco House
enumeration	Electro House
enumeration	Fidget House
enumeration	Hard House
enumeration	Progressive House
enumeration	Soulful House
enumeration	Tech House
enumeration	Tribal
enumeration	Vocal House
enumeration	Big Beat
enumeration	Breakbeat
enumeration	
	Drum'n'Bass
enumeration	Dubstep
enumeration	Garage / UK Funky
enumeration	IDM
enumeration	Trip-Hop
enumeration	Trance
enumeration	Goa Trance
enumeration	Hard Trance
enumeration	Psychedelic Trance
enumeration	Gabba
enumeration	Jumpstyle / Hardstyle
enumeration	Classic
enumeration	Ancient music
enumeration	Medieval music
enumeration	Renaissance
enumeration	Baroque
enumeration	Classical period
enumeration	Romantic
enumeration	Neoromanticism
enumeration	Neoclassicism
enumeration	New Music / Contemporary Music
enumeration	Modern, 20th / 21st Century
enumeration	Postmodern Music
enumeration	Music and other Media / Arts
enumeration	Music and Word
enumeration	12-Tone Composition
enumeration	Anthem
enumeration	Ballet
enumeration	Cantata
enumeration	Chamber Music
enumeration	Choral
enumeration	Crossover / Popular Classicism
enumeration	Electronic Music / Computer Music
enumeration	Madrigal
enumeration	March
l	

enumeration	Minimal Music
enumeration	Motet
enumeration	Musical
enumeration	Opera Arias
enumeration	Opera Baroque
enumeration	Opera Classical
enumeration	Opera Renaissance
enumeration	Opera Romantic
enumeration	Operetta
enumeration	Oratorio
enumeration	Passion
enumeration	Requiem
enumeration	Serialism
enumeration	Sonata
enumeration	Suite
enumeration	Symphonic Music /
	Orchestral Music
enumeration	Symphony
enumeration	Waltz
enumeration	Brass Ensemble
enumeration	Concerto / Solo Instrument with Orchestra
enumeration	Mixed Ensemble (Strings / Wind)
enumeration	Mixed Wind Ensemble (Woodwind / Brass)
enumeration	Several Solo Instruments
enumeration	Solo Instrument
enumeration	String Ensemble
enumeration	String Orchestra
enumeration	String Quartet
enumeration	String Trio
enumeration	Woodwind Ensemble
enumeration	A cappella
enumeration	Vocal Ensemble
enumeration	Vocal Music
enumeration	Choir
enumeration	Boy's Choir
enumeration	Children's Choir
enumeration	Choir with Orchestra
enumeration	Women's Choir
enumeration	Men's Choir
enumeration	Mixed Choir
enumeration	Soprano
enumeration	Mezzosoprano
enumeration	Alto
enumeration	Tenor
enumeration	Baritone
enumeration	Bass
enumeration	Accordion

enumeration	Ancient Instruments
enumeration	Bassoon
enumeration	Cembalo
enumeration	Clarinet
enumeration	Double Bass
enumeration	Flute
enumeration	Guitar
enumeration	Harp
enumeration	Harpsichord
enumeration	Horn
enumeration	Lute
enumeration	Mandolin
enumeration	Oboe
enumeration	Organ
enumeration	Percussion (Vibraphone etc.)
enumeration	Piano
enumeration	Recorder / English Flute
enumeration	Saxophone
enumeration	Trombone
enumeration	Trumpet
enumeration	Tuba
enumeration	Viola
enumeration	Violin
enumeration	Violoncello
enumeration	Miscellaneous Lead Instrument
enumeration	Reggae
enumeration	Contemporary Reggae
enumeration	Dancehall
enumeration	Dub
enumeration	Lover's Rock
enumeration	Reggaeton
enumeration	Roots
enumeration	Ska
enumeration	World
enumeration	African Music
enumeration	Afro Beat
enumeration	Afro Pop
enumeration	Asian Music
enumeration	Austropop
enumeration	Calypso
enumeration	Caribbean Music
enumeration	Celtic Music
enumeration	Chanson
enumeration	Coupé Decalé
enumeration	Enka
enumeration	European Music
enumeration	Ghazal
enumeration	Griot
·	

enumeration	Gypsy
enumeration	Highlife
enumeration	Judaica Music / Yiddish / Klezmer
enumeration	Kuduro
enumeration	Kwaito
enumeration	Makossa
enumeration	Marching Band
enumeration	Mento
enumeration	Middle Eastern Music
enumeration	Nordic / Scandinavia
enumeration	North American Music
enumeration	South American Music
enumeration	Parang
enumeration	Polka
enumeration	Rai
enumeration	Soca
enumeration	Soukous
enumeration	Zouk
enumeration	Zulu
enumeration	Russion Chansons
enumeration	Dini
enumeration	Halk
enumeration	Sanat
enumeration	Dangdut
enumeration	Indonesian Religious
enumeration	Axé
enumeration	Baile Funk
enumeration	Brazilian
enumeration	Choro
enumeration	Forró
enumeration	Frevo
enumeration	МРВ
enumeration	Pagode
enumeration	Sertanejo
enumeration	Chinese Alt
enumeration	Chinese Classical
enumeration	Chinese Flute
enumeration	Chinese Hip-Hop
enumeration	Chinese Opera
enumeration	Chinese Orchestral
enumeration	Chinese Regional Folk
enumeration	Chinese Rock
enumeration	Chinese Strings
enumeration	C-Pop
enumeration	Cantopop/HK Pop
enumeration	Kayokyoku
enumeration	Korean Classical
enumeration	Korean Folk-Pop

enumeration	Korean Hip-Hop
enumeration	Korean Indie
enumeration	Korean Rock
enumeration	Korean Trad Instrumental
enumeration	Korean Trad Song
enumeration	Korean Trad Theater
enumeration	Trot
enumeration	Original Pilipino Music
enumeration	Pinoy Pop
enumeration	Indo Pop
enumeration	Tai-Pop
enumeration	Taiwanese Folk
enumeration	Thai Pop
enumeration	Tibetan Native Music
enumeration	Indian - Tamil
enumeration	Indian - Telugu
enumeration	Indian - Regional Indian
enumeration	Indian - Indian Pop
enumeration	Indian - Devotional & Spiritual
enumeration	Indian - Sufi and Ghazals
enumeration	Indian - Indian Classical
enumeration	Latin
enumeration	Bachata
enumeration	Banda
enumeration	Bhangra
enumeration	Bolero
enumeration	Bossa Nova
enumeration	Corridos
enumeration	Cumbia
enumeration	Fado
enumeration	Flamenco
enumeration	Grupero
enumeration	Mambo
enumeration	
- CHAINCIANION	Mariachi
enumeration	Mariachi
enumeration	Merengue
enumeration	Merengue Norteno
enumeration enumeration	Merengue Norteno Ranchero
enumeration enumeration enumeration	Merengue Norteno Ranchero Rock En Espanol
enumeration enumeration enumeration enumeration	Merengue Norteno Ranchero Rock En Espanol Salsa
enumeration enumeration enumeration enumeration enumeration	Merengue Norteno Ranchero Rock En Espanol Salsa Samba
enumeration enumeration enumeration enumeration enumeration enumeration	Merengue Norteno Ranchero Rock En Espanol Salsa Samba Son Cubana
enumeration enumeration enumeration enumeration enumeration enumeration enumeration	Merengue Norteno Ranchero Rock En Espanol Salsa Samba Son Cubana Sonidero
enumeration enumeration enumeration enumeration enumeration enumeration enumeration enumeration enumeration	Merengue Norteno Ranchero Rock En Espanol Salsa Samba Son Cubana Sonidero Tango
enumeration	Merengue Norteno Ranchero Rock En Espanol Salsa Samba Son Cubana Sonidero Tango Te jano
enumeration	Merengue Norteno Ranchero Rock En Espanol Salsa Samba Son Cubana Sonidero Tango Tejano Religious
enumeration	Merengue Norteno Ranchero Rock En Espanol Salsa Samba Son Cubana Sonidero Tango Tejano Religious Christian Rock
enumeration	Merengue Norteno Ranchero Rock En Espanol Salsa Samba Son Cubana Sonidero Tango Tejano Religious

enumeration	Chants
enumeration	Gospel
enumeration	Gregorian Music
enumeration	Hymn
enumeration	Mass
enumeration	Spiritual
enumeration	Worship
enumeration	Miscellaneous
enumeration	Anime / Video Game
	Soundtracks
enumeration	Bollywood
enumeration	Instrumental
enumeration	Vocal
enumeration	Acoustic
enumeration	Unplugged
enumeration	Live
enumeration	Traditional
enumeration	Karaoke
enumeration	Movie Scores
enumeration	Movie Soundtracks
enumeration	Sound Effects
enumeration	Soundtrack
enumeration	TV Soundtrack
enumeration	Wedding Music
enumeration	Holiday
enumeration	Chanukah
enumeration	Christmas
enumeration	Christmas: Children's
enumeration	Christmas: Classic
enumeration	Christmas: Classical
enumeration	Christmas: Jazz
enumeration	Christmas: Modern
enumeration	Christmas: Pop
enumeration	Christmas: R&B
enumeration	Christmas: Religious
enumeration	Christmas: Rock
enumeration	Easter
enumeration	Halloween
enumeration	Holiday: Other
enumeration	Thanksgiving
enumeration	Mashup
enumeration	Unclassifiable
enumeration	Word
enumeration	Business & Career
enumeration	Abstracts & Dossiers
enumeration	Accounting
enumeration	Business & Investing
enumeration	Communication
enumeration	Computers & Internet
i	

enumeration	Economics
enumeration	Finance
enumeration	Management & Leadership
enumeration	Marketing & Sales
enumeration	Politics
enumeration	Self-Help
enumeration	Self-Organization
enumeration	Skills
enumeration	Small Business & Entrepeneurship
enumeration	Children's Audiobooks
enumeration	Popular Characters
enumeration	Animal Stories
enumeration	Children's Book Classics
enumeration	Children's Detective Stories
enumeration	Fairy Tales
enumeration	Fantasy & Spook
enumeration	Knowledge for Children
enumeration	Pirates, Knights & Historical
enumeration	Poems & Song
enumeration	Comedy & Humour
enumeration	Comedy & Cabaret
enumeration	Humoristic Novel
enumeration	Crime
enumeration	Detective Stories
enumeration	Detective Stories "Noir"
enumeration	Classic Detective Stories
enumeration	Scandinavian Detective Stories
enumeration	Temporary Detective Stories
enumeration	Education & Knowledge
enumeration	Art & Culture
enumeration	Biography & Memento
enumeration	Foreign Language
enumeration	History
enumeration	Pilosophy
enumeration	Politics & Current Affairs
enumeration	Science & Technology
enumeration	Health, Mind & Body
enumeration	Autogenous Training
enumeration	Creativity
enumeration	Esoteric
enumeration	Fitness
enumeration	Health
enumeration	Lifestyle
enumeration	Love & Erotic
enumeration	Meditation / Yoga

enumeration	Memory Training	
enumeration	Mental Training	
enumeration	tivation	
enumeration	Philosophy	
enumeration	Positive Thinking &	
	Attitude	
enumeration	Psychology	
enumeration	Spirituality & Religion	
enumeration	Sports	
enumeration	Wellness & Beauty	
enumeration	Science Fiction & Fantasy	
enumeration	Ancient World	
enumeration	Fantasy-Romance	
enumeration	Historical Thriller	
enumeration	orror Classics	
enumeration	Medieval Times & Early Modern Era	
enumeration	Thriller	
enumeration	Mystery & Conspiracy	
enumeration	Psychological Thriller	
enumeration	Espionage, Politics & Justice	
enumeration	atican & Secret ocieties	
enumeration	Science & Medicine	
enumeration	Literature	
enumeration	Novels	
enumeration	Erotica	
enumeration	Romance	
enumeration	Contemporary Literature	
enumeration	Contemporary German Literature	
enumeration	Entertainment	
enumeration	outh (outh	
enumeration	Youth Detective Stories	
enumeration	Fantasy	
enumeration	For Girls	
enumeration	Knowledge for Teenagers	
enumeration	Mystery	
enumeration	Youth Classics	
enumeration	Youth Today	
enumeration	Language	
enumeration	Albanian	
enumeration	Arabic	
enumeration	Bengali	
enumeration	Bosnian	
enumeration	Bulgarian	
enumeration	Cantonese / Yue	
enumeration	Croatian	
enumeration	Czech	

enumeration	Dutch	
enumeration	English	
enumeration	Finnish	
enumeration	French	
enumeration	German	
enumeration	Greek	
enumeration	Hebrew	
enumeration	Hindi / Urdu	
enumeration	Hungarian	
enumeration	Italian	
enumeration	Japanese	
enumeration	Korean	
enumeration	Macedonian	
enumeration	Mandarin	
enumeration	Norwegian	
enumeration	Patois	
enumeration	Portuguese	
enumeration	Russian	
enumeration	Serbian	
enumeration	Spanish	
enumeration	Swedish	
enumeration	Tamil	
enumeration	Turkish	
enumeration	Vietnamese	
enumeration	Afrikaans	
enumeration	Film	
enumeration	Action	
enumeration	3D	
enumeration	Adventure	
enumeration	Animation	
enumeration	Author's Film	
enumeration	Biography	
enumeration	Cartoon	
enumeration	Children	
enumeration	Comedy	
enumeration	Crime & Gangster	
enumeration	Disaster	
enumeration	Documentary	
enumeration	Drama	
enumeration	Epic / Historical	
enumeration	Erotic	
enumeration	Expressionism	
enumeration	Family	
enumeration	Fantasy	
enumeration	Film-Noir	
enumeration	GLBT	
enumeration	Horror	
enumeration	Independent Film	
	Martial-Arts / Eastern	

enumeration	Monumental	
enumeration	Musical / Dance	
enumeration	Music	
enumeration	Mystery	
enumeration	Reality-TV	
enumeration	Romantic	
enumeration	Science Fiction	
enumeration	Silent Movie	
enumeration	Sport	
enumeration	Thriller	
enumeration	TV-Series	
enumeration	Tragicomedy	
enumeration	War / Anti-War	
enumeration	Western	
enumeration	Youth	
enumeration	Time	
enumeration	Middle Ages	
enumeration	20's	
enumeration	30's	
enumeration	40's	
enumeration	50's	
enumeration)'s	
enumeration	70'	
enumeration	30's	
enumeration	90's	
enumeration	2000's	
enumeration	2010's	
enumeration	2020's	
enumeration	Adult	
enumeration	Children	
enumeration	Age: up to 6 years	
enumeration	Age: 6 years +	
enumeration	Age: 8 years +	
enumeration	Kids & Family	
enumeration	Lullabies	
enumeration	Sing-Along	
enumeration	Stories	
enumeration	Country	
enumeration	United Arab Emirates (AE)	
enumeration	Afghanistan (AF)	
enumeration	Antigua and Barbuda (AG)	
enumeration	Anguilla (AI)	
enumeration	Albania (AL)	
enumeration	Armenia (AM)	
enumeration	Angola (AO)	
enumeration	Antarctica (AQ)	
enumeration	Argentina (AR)	
enumeration	American Samoa (AS)	
enumeration	Austria (AT)	
1		

enumeration	Australia (AU)	
enumeration	Aruba (AW)	
enumeration	Åland Islands (AX)	
enumeration	Azerbaijan (AZ)	
enumeration	Bosnia and Herzegovina (BA)	
enumeration	Barbados (BB)	
enumeration	Bangladesh (BD)	
enumeration	Belgium (BE)	
enumeration	Burkina Faso (BF)	
enumeration	Bulgaria (BG)	
enumeration	Bahrain (BH)	
enumeration	rundi (BI)	
enumeration	Benin (BJ)	
enumeration	Saint Barthélemy (BL)	
enumeration	Bermuda (BM)	
enumeration	Brunei Darussalam (BN)	
enumeration	Bolivia Plurinational State of (BO)	
enumeration	Bonaire Saint Eustatius and Saba (BQ)	
enumeration	Brazil (BR)	
enumeration	Bahamas (BS)	
enumeration	Bhutan (BT)	
enumeration	Bouvet Island (BV)	
enumeration	Botswana (BW)	
enumeration	Belarus (BY)	
enumeration	Belize (BZ)	
enumeration	Canada (CA)	
enumeration	Cocos (Keeling) Islands	
enumeration	Congo the Democratic Republic of the (CD)	
enumeration	Central African Republic (CF)	
enumeration	Congo (CG)	
enumeration	Switzerland (CH)	
enumeration	Côte d'Ivoire (CI)	
enumeration	Cook Islands (CK)	
enumeration	Chile (CL)	
enumeration	Cameroon (CM)	
enumeration	China (CN)	
enumeration	Colombia (CO)	
enumeration	Costa Rica (CR)	
enumeration	Cuba (CU)	
enumeration	Cape Verde (CV)	
enumeration	Curação (CW)	
enumeration	Christmas Island (CX)	
enumeration	Cyprus (CY)	
enumeration	Czech Republic (CZ)	
enumeration	Germany (DE)	

enumeration	Djibouti (DJ)	
enumeration	Denmark (DK)	
enumeration	ominica (DM)	
enumeration	Dominican Republic (DO)	
enumeration	Algeria (DZ)	
enumeration	Ecuador (EC)	
enumeration	Estonia (EE)	
-	· · ·	
enumeration	Egypt (EG)	
enumeration	Western Sahara (EH)	
enumeration	Eritrea (ER)	
enumeration	Spain (ES)	
enumeration	Ethiopia (ET)	
enumeration	Finland (FI)	
enumeration	Fiji (FJ)	
enumeration	Falkland Islands (Malvinas) (FK)	
enumeration	Micronesia Federated States of (FM)	
enumeration	Faroe Islands (FO)	
enumeration	France (FR)	
enumeration	Gabon (GA)	
enumeration	United Kingdom (GB)	
enumeration	Grenada (GD)	
enumeration	Georgia (GE)	
enumeration	French Guiana (GF)	
enumeration	Guernsey (GG)	
enumeration	Ghana (GH)	
enumeration	Gibraltar (GI)	
enumeration	Greenland (GL)	
enumeration	Gambia (GM)	
enumeration	Guinea (GN)	
enumeration	Guadeloupe (GP)	
enumeration	Equatorial Guinea (GQ)	
enumeration	Greece (GR)	
enumeration	South Georgia and the South Sandwich Islands (GS)	
enumeration	Guatemala (GT)	
enumeration	Guam (GU)	
enumeration	Guinea-Bissau (GW)	
enumeration	Guyana (GY)	
enumeration	Hong Kong (HK)	
enumeration	Heard Island and McDonald	
	Islands (HM)	
enumeration	Honduras (HN)	
enumeration	Croatia (HR)	
enumeration	Haiti (HT)	
enumeration	Hungary (HU)	
enumeration	Indonesia (ID)	
enumeration	Ireland (IE)	
enumeration	Israel (IL)	

Isle of Man (IM)	
India (IN)	
British Indian Ocean Territory (IO)	
Iraq (IQ)	
Iran Islamic Republic of (IR)	
Iceland (IS)	
taly (IT)	
Jersey (JE)	
Jamaica (JM)	
Jordan (JO)	
Japan (JP)	
Kenya (KE)	
Kyrgyzstan (KG)	
Cambodia (KH)	
Kiribati (KI)	
Comoros (KM)	
Saint Kitts and Nevis (KN)	
Korea Democratic People's Republic of (KP)	
Korea Republic of (KR)	
Kuwait (KW)	
Cayman Islands (KY)	
Kazakhstan (KZ)	
Lao People's Democratic Republic (LA)	
Lebanon (LB)	
Saint Lucia (LC)	
Liechtenstein (LI)	
Sri Lanka (LK)	
Liberia (LR)	
Lesotho (LS)	
Lithuania (LT)	
Luxembourg (LU)	
Latvia (LV)	
Libyan Arab Jamahiriya (LY)	
Morocco (MA)	
Monaco (MC)	
Moldova Republic of (MD)	
Montenegro (ME)	
Saint Martin (French part) (MF)	
Madagascar (MG)	
Marshall Islands (MH)	
Macedonia the former Yugoslav Republic of (MK)	
Mali (ML)	
Myanmar (MM)	
Mongolia (MN)	

enumeration	Macao (MO)	
enumeration	Northern Mariana Islands	
	(MP)	
enumeration	Martinique (MQ)	
enumeration	Mauritania (MR)	
enumeration	Montserrat (MS)	
enumeration	Malta (MT)	
enumeration	Mauritius (MU)	
enumeration	Maldives (MV)	
enumeration	Malawi (MW)	
enumeration	Mexico (MX)	
enumeration	Malaysia (MY)	
enumeration	Mozambique (MZ)	
enumeration	Jamibia (NA)	
enumeration	New Caledonia (NC)	
enumeration	Niger (NE)	
enumeration	Norfolk Island (NF)	
enumeration	Nigeria (NG)	
enumeration	Nicaragua (NI)	
enumeration	Netherlands (NL)	
enumeration	Norway (NO)	
enumeration	Nepal (NP)	
enumeration	Nauru (NR)	
enumeration	Niue (NU)	
enumeration	New Zealand (NZ)	
enumeration	Oman (OM)	
enumeration	Panama (PA)	
enumeration	Peru (PE)	
enumeration	French Polynesia (PF)	
enumeration	Papua New Guinea (PG)	
enumeration	Philippines (PH)	
enumeration	Pakistan (PK)	
enumeration	Poland (PL)	
enumeration	Saint Pierre and Miquelon (PM)	
enumeration	Pitcairn (PN)	
enumeration	Puerto Rico (PR)	
enumeration	Palestinian Territory Occupied (PS)	
enumeration	Portugal (PT)	
enumeration	Palau (PW)	
enumeration	Paraguay (PY)	
enumeration	Qatar (QA)	
enumeration	Réunion (RE)	
enumeration	Romania (RO)	
enumeration	Serbia (RS)	
enumeration	Russian Federation (RU)	
enumeration	Rwanda (RW)	
enumeration	Saudi Arabia (SA)	
enumeration	Solomon Islands (SB)	

enumeration	Seychelles (SC)	
enumeration	Sudan (SD)	
enumeration	eden (SE)	
enumeration	Singapore (SG)	
enumeration	Saint Helena Ascension and Tristan da Cunha (SH)	
enumeration	Slovenia (SI)	
enumeration	valbard and Jan Mayen SJ)	
enumeration	Slovakia (SK)	
enumeration	Sierra Leone (SL)	
enumeration	San Marino (SM)	
enumeration	negal (SN)	
enumeration	alia (SO)	
enumeration	Suriname (SR)	
enumeration	South Sudan (SS)	
enumeration	Sao Tome and Principe (ST)	
enumeration	El Salvador (SV)	
enumeration	Sint Maarten (Dutch part) (SX)	
enumeration	rian Arab Republic (SY)	
enumeration	Swaziland (SZ)	
enumeration	Turks and Caicos Islands (TC)	
enumeration	Chad (TD)	
enumeration	French Southern Territories (TF)	
enumeration	Togo (TG)	
enumeration	Thailand (TH)	
enumeration	Tajikistan (TJ)	
enumeration	Tokelau (TK)	
enumeration	Timor-Leste (TL)	
enumeration	Turkmenistan (TM)	
enumeration	Tunisia (TN)	
enumeration	Tonga (TO)	
enumeration	Turkey (TR)	
enumeration	Trinidad and Tobago (TT)	
enumeration	Tuvalu (TV)	
enumeration	Taiwan Province of China (TW)	
enumeration	Tanzania United Republic of (TZ)	
enumeration	Ukraine (UA)	
enumeration	Uganda (UG)	
enumeration	United States Minor Outlying Islands (UM)	
enumeration	United States (US)	
enumeration	Uruguay (UY)	
enumeration	Uzbekistan (UZ)	
enumeration	Holy See (Vatican City State) (VA)	
1		

enumeration	Saint Vincent and the Grenadines (VC)	
enumeration	Venezuela Bolivarian Republic of (VE)	
enumeration	Virgin Islands British (VG)	
enumeration	Virgin Islands U.S. (VI)	
enumeration	Viet Nam (VN)	
enumeration	Vanuatu (VU)	
enumeration	Wallis and Futuna (WF)	
enumeration	Samoa (WS)	
enumeration	Yemen (YE)	
enumeration	Mayotte (YT)	
enumeration	South Africa (ZA)	
enumeration	Zambia (ZM)	
enumeration	Zimbabwe (ZW)	
enumeration	Axé	
enumeration	Baile Funk	
enumeration	Brazilian	
enumeration	Choro	
enumeration	Forró	
enumeration	Frevo	
enumeration	MPB	
enumeration	Pagode	
enumeration	Sertanejo	
enumeration	Chinese Alt	
enumeration	Chinese Classical	
enumeration	Chinese Flute	
enumeration	Chinese Hip-Hop	
enumeration	Chinese Opera	
enumeration	Chinese Orchestral	
enumeration	Chinese Regional Folk	
enumeration	Chinese Rock	
enumeration	Chinese Strings	
enumeration	C-Pop	
enumeration	Cantopop/HK Pop	
enumeration	Kayokyoku	
enumeration	Korean Classical	
enumeration	Korean Folk-Pop	
enumeration	Korean Hip-Hop	
enumeration	Korean Indie	
enumeration	Korean Rock	
enumeration	Korean Trad Instrumental	
enumeration	Korean Trad Song	
enumeration	Korean Trad Theater	
enumeration	Trot	
enumeration	Original Pilipino Music	
enumeration	Pinoy Pop	
enumeration	Indo Pop	
enumeration	Tai-Pop	
	-mvr	

```
enumeration
                                 Taiwanese Folk
            enumeration
                                 Thai Pop
            enumeration
                                 Tibetan Native Music
Used by
            Complex Type
                                 genre
Source
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                <xsd:enumeration value="Goth / Industrial"/>
                <xsd:enumeration value="Grunge"/>
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                <xsd:enumeration value="Pop"/>
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                <xsd:enumeration value="Dance Pop"/>
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                <xsd:enumeration value="Singer / Songwriter"/>
                <xsd:enumeration value="Synthpop"/>
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                <xsd:enumeration value="Country Gospel"/>
                <xsd:enumeration value="Honky-Tonk"/>
                <xsd:enumeration value="Jewish / Yiddish Music"/>
                <xsd:enumeration value="Nashville Sound"/>
                <xsd:enumeration value="Outlaw / Progressive Country"/>
                <xsd:enumeration value="Texas Country"/>
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```
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<xsd:enumeration value="Folk Rock"/>
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<xsd:enumeration value="German Folk / Volksmusik"/>
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<xsd:enumeration value="Vocal House"/>
<xsd:enumeration value="Big Beat"/>
<xsd:enumeration value="Breakbeat"/>
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```
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<xsd:enumeration value="Garage / UK Funky"/>
<xsd:enumeration value="IDM"/>
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<xsd:enumeration value="Goa Trance"/>
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<xsd:enumeration value="Psychedelic Trance"/>
<xsd:enumeration value="Gabba"/>
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<xsd:enumeration value="Ancient music"/>
<xsd:enumeration value="Medieval music"/>
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<xsd:enumeration value="Music and other Media / Arts"/>
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<xsd:enumeration value="Electronic Music / Computer Music"/>
<xsd:enumeration value="Madrigal"/>
<xsd:enumeration value="March"/>
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<xsd:enumeration value="Bassoon"/>
```

```
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<xsd:enumeration value="Chinese Flute"/>
```

```
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<xsd:enumeration value="Crime"/>
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<xsd:enumeration value="Politics & Current Affairs"/>
<xsd:enumeration value="Science & Technology"/>
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<xsd:enumeration value="Meditation / Yoga"/>
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<xsd:enumeration value="Psychology"/>
<xsd:enumeration value="Spirituality & Religion"/>
<xsd:enumeration value="Sports"/>
<xsd:enumeration value="Wellness & Beauty"/>
<xsd:enumeration value="Science Fiction & Fantasy"/>
<xsd:enumeration value="Ancient World"/>
<xsd:enumeration value="Fantasy-Romance"/>
<xsd:enumeration value="Historical Thriller"/>
<xsd:enumeration value="Horror Classics"/>
```

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<xsd:enumeration value="Medieval Times & Early Modern Era"/>
<xsd:enumeration value="Thriller"/>
<xsd:enumeration value="Mystery & Conspiracy"/>
<xsd:enumeration value="Psychological Thriller"/>
<xsd:enumeration value="Espionage, Politics & Justice"/>
<xsd:enumeration value="Vatican & Secret Societies"/>
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<xsd:enumeration value="Reality-TV"/>
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   <xsd:enumeration value="Chinese Flute"/>
   <xsd:enumeration value="Chinese Hip-Hop"/>
   <xsd:enumeration value="Chinese Opera"/>
   <xsd:enumeration value="Chinese Orchestral"/>
   <xsd:enumeration value="Chinese Regional Folk"/>
   <xsd:enumeration value="Chinese Rock"/>
   <xsd:enumeration value="Chinese Strings"/>
   <xsd:enumeration value="C-Pop"/>
   <xsd:enumeration value="Cantopop/HK Pop"/>
   <xsd:enumeration value="Kayokyoku"/>
   <xsd:enumeration value="Korean Classical"/>
   <xsd:enumeration value="Korean Folk-Pop"/>
   <xsd:enumeration value="Korean Hip-Hop"/>
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   <xsd:enumeration value="Korean Trad Song"/>
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   <xsd:enumeration value="Trot"/>
   <xsd:enumeration value="Original Pilipino Music"/>
   <xsd:enumeration value="Pinoy Pop"/>
   <xsd:enumeration value="Indo Pop"/>
   <xsd:enumeration value="Tai-Pop"/>
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   <xsd:enumeration value="Tibetan Native Music"/>
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</xsd:simpleType>
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Namespace: "http://fnppl.org/opensdx/languages"

Schema(s)

Imported schema openSDX_languages.xsd

Namespace	http://fnppl.org/opensdx/	languages
Properties	attribute form default:	unqualified
	element form default:	unqualified

Simple Type(s)

Simple Type language

Namespace	http://fnppl.org/opensd	lx/languages	
Annotations	This element includes a list of ISO 639-1 language codes. See: http://en.wikipedia.org/wiki/List_of_ISO_639-1_codes		
Diagram	This element includes a list of ISO 639-1 language codes. See: http://en.wikipedia.org/wiki/List_of_ISO_639-1_codes	xsd: string Built-in primitive type. The string datatype represents character strings in XML.	
Type	restriction of xsd:string	9	
Facets	enumeration	aa	Afar
	enumeration	ab	Abkhaz
	enumeration	ae	Avestan
	enumeration	af	Afrikaans
	enumeration	ak	Akan
	enumeration	am	Amharic
	enumeration	an	Aragonese
	enumeration	ar	Arabic
	enumeration	as	Assamese
	enumeration	av	Avaric
	enumeration	ay	Aymara
	enumeration	az	Azerbaijani
	enumeration	ba	Bashkir
	enumeration	be	Belarusian
	enumeration	bg	Bulgarian
	enumeration	bh	Bihari
	enumeration	bi	Bislama
	enumeration	bm	Bambara
	enumeration	bn	Bengali
	enumeration	bo	Tibetan Standard, Tibetan, Central
	enumeration	br	Breton
	enumeration	bs	Bosnian
	enumeration	ca	Catalan
	enumeration	ce	Chechen
	enumeration	ch	Chamorro
	enumeration	co	Corsican
	enumeration	cr	Cree
	enumeration	CS	Czech
	enumeration	cu	Old Church Slavonic, Church Slavonic, Old Bulgarian, Old Slavonic
	enumeration	cv	Chuvash

cnumeration da Danish cnumeration de German cnumeration dv Divehi, Dhivehi, Maldivian cnumeration dz Decembra cnumeration dz Decembra cnumeration ee Eve cnumeration el Greek, Modern cnumeration en English cnumeration es Spanish, Castilian cnumeration et Estonian cnumeration eu Baeque cnumeration fa Persian cnumeration fi Fula, Fulah, Fulaar, Pular cnumeration fi Finnish cnumeration fi Finnish cnumeration fi Finnish cnumeration fo Farcese cnumeration fy Mestern Frisian cnumeration fy Mestern Frisian cnumeration ga Irish cnumeration gd Scottish Gaelic, Gaelic cnumeration gu Guirant cnumeration gu Guirant cnumeration gu Guirant cnumeration ha Hausa cnumer	enumeration	су	Welsh
enumeration de German du Divehi, Dhivehi, Maldivian cnumeration dz Doonskha cnumeration ee Ewe cnumeration el Greek, Modern cnumeration en English cnumeration ec Esperanto cnumeration es Spanish, Castilian cnumeration eu Baaque cnumeration fa Persian cnumeration fa Persian cnumeration ff Fula, Fulah, Pulaar, Pular cnumeration fi Finnish cnumeration fo Faroese cnumeration fo Faroese cnumeration fr French cnumeration fr French cnumeration fy Western Frisian cnumeration ga Frish cnumeration gd Scottish Gaelic, Gaelic cnumeration gn Guarani cnumeration gn Guarani cnumeration gn Guarani cnumeration gv Manx cnumeration ha Hausa cnumeration ha Hausa cnumeration ho Hirit Metu cnumeration ho Hausa cnumeration ho Hirit Metu cnumeration ho Hirit Met			
enumeration dv Divehi, Dhivehi, Maldivian enumeration dz Daongkha enumeration ee Ewe enumeration en El Greek, Modern enumeration en English enumeration eo Esperanto enumeration es Spanish, Castilian enumeration et Estonian enumeration eu Basque enumeration fa Persian enumeration ff Fula, Fulah, Fular, Fular enumeration ff Fula, Fulah, Pulaar, Fular enumeration ff Finnish enumeration ff Francese enumeration fr Prench enumeration fr Prench enumeration fr Prench enumeration ga Irish enumeration gd Scottish Gaelic, Gaelic enumeration gd Galician enumeration gd Guaraní enumeration gu Guaraní enumeration gu Guaraní enumeration gu Guaraní enumeration ha Hausa enumeration he Hebrew (modern) enumeration ho Hiri Motu enumeration ho Harian, Haitian Creole enumeration hu Hautian, Haitian Creole enumeration hu Hautian, Haitian Creole enumeration hu Hautian, Haitian Creole enumeration ha Interlingua enumeration ha Interlingua enumeration ha Interlingua enumeration ha Interlingua enumeration id Indonesian enumeration id Inumeration id Enumeration id Inumeration id Indonesian enumeration id Inumeration id Inu			
enumeration dz Dzongkha enumeration ee Ewe enumeration el Greek, Modern enumeration en English enumeration eo Esperanto enumeration es Spanish, Castilian enumeration et Estonian enumeration et Estonian enumeration fa Persian enumeration ff Fula, Fulah, Pulaar, Fular enumeration ff Fula, Fulah, Pulaar, Fular enumeration ff Finnish enumeration ff Finnish enumeration ff French enumeration fo Faroese enumeration ff French enumeration fy Western Frisian enumeration ga Trish enumeration gd Scottish Gaelic, Gaelic enumeration gu Gujarati enumeration gu Gujarati enumeration gv Manx enumeration gv Manx enumeration ha Hausa enumeration ha Hausa enumeration ha Hausa enumeration hi Hindi enumeration ho Hiri Motu enumeration ho Hebrew (modern) enumeration ho Herrien enumeration ho Hiri Motu enumeration ho Hiri Motu enumeration ho Haitian, Haitian Creole enumeration ho Herrien enumeration ho Hiri Motu enumeration ho Hiri Motu enumeration ho Hiri Motu enumeration ho Hiri Motu enumeration ho Herrien enumeration id Indonesian			
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enumeration ik Inupiaq			
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enumeration is Icelandic	enumeration	is	Icelandic
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enumeration kg Kongo			
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enumeration	kn	Kannada
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enumeration	kr	Kanuri
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enumeration	kv	Komi
enumeration	kw	Cornish
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enumeration	lo	Lao
		Lithuanian
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enumeration	lv	
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enumeration	nn	Norwegian Nynorsk
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enumeration	OC	Occitan
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enumeration	om	Oromo
enumeration	or	Oriya
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enumeration	qu	Quechua
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enumeration
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