

Schema documentation for SugaCRM-6.1CE-XSD.xsd

4 aprile 2011

Table of Contents

Namespace: "http://www.sugarcrm.com/sugarcrm"	5
Schemas	5
Main schema SugaCRM-6.1CE-XSD.xsd	5
Complex Types	5
Complex Type tns:new_note_attachment	5
Complex Type tns:new_return_note_attachment	5
Complex Type tns:user_auth	6
Complex Type tns:field	6
Complex Type tns:name_value_list	6
Complex Type tns:field_list	7
Complex Type tns:link_field	8
Complex Type tns:link_field_list	8
Complex Type tns:name_value	9
Complex Type tns:name_value_lists	9
Complex Type tns:select_fields	10
Complex Type tns:deleted_array	10
Complex Type tns:new_module_fields	11
Complex Type tns:entry_value	11
Complex Type tns:entry_list	11
Complex Type tns:set_entries_detail_result	12
Complex Type tns:link_names_to_fields_array	12
Complex Type tns:link_name_to_fields_array	13
Complex Type tns:link_value	13
Complex Type tns:link_array_list	14
Complex Type tns:link_name_value	15
Complex Type tns:link_list	15
Complex Type tns:link_lists	16
Complex Type tns:get_entry_result_version2	16
Complex Type tns:return_search_result	16
Complex Type tns:get_entry_list_result_version2	17
Complex Type tns:get_server_info_result	17
Complex Type tns:new_set_entry_result	17
Complex Type tns:new_set_entries_result	18
Complex Type tns:new_set_relationship_ids	18
Complex Type tns:new_set_relationship_list_result	18
Complex Type tns:document_revision	19
Complex Type tns:new_return_document_revision	19
Complex Type tns:module_list	19
Complex Type tns:get_entries_count_result	20
Namespace: "http://schemas.xmlsoap.org/soap/encoding"	20
Schemas	20
Imported schema	20
Elements	20
Element tns:Array	20
Element tns:Struct	21
Element tns:duration	21
Element tns:dateTime	21
Element tns:NOTATION	22
Element tns:time	22
Element tns:date	23
Element tns:gYearMonth	23
Element tns:gYear	24
Element tns:gMonthDay	24
Element tns:gDay	24
Element tns:gMonth	25
Element tns:boolean	25
Element tns:base64Binary	26
Element tns:hexBinary	26
Element tns:float	26
Element tns:double	27

Element tns:anyURI	27
Element tns:QName	28
Element tns:string	28
Element tns:normalizedString	29
Element tns:token	29
Element tns:language	29
Element tns:Name	30
Element tns:NMTOKEN	30
Element tns:NCName	31
Element tns:NMTOKENS	31
Element tns:ID	31
Element tns:IDREF	32
Element tns:ENTITY	32
Element tns:IDREFS	33
Element tns:ENTITIES	33
Element tns:decimal	34
Element tns:integer	34
Element tns:nonPositiveInteger	34
Element tns:negativeInteger	35
Element tns:long	35
Element tns:int	36
Element tns:short	36
Element tns:byte	36
Element tns:nonNegativeInteger	37
Element tns:unsignedLong	37
Element tns:unsignedInt	38
Element tns:unsignedShort	38
Element tns:unsignedByte	39
Element tns:positiveInteger	39
Element tns:anyType	39
Complex Types	40
Complex Type tns:Array	40
Complex Type tns:Struct	40
Complex Type tns:duration	41
Complex Type tns:dateTime	41
Complex Type tns:NOTATION	42
Complex Type tns:time	42
Complex Type tns:date	43
Complex Type tns:gYearMonth	43
Complex Type tns:gYear	43
Complex Type tns:gMonthDay	44
Complex Type tns:gDay	44
Complex Type tns:gMonth	45
Complex Type tns:boolean	45
Complex Type tns:base64Binary	46
Complex Type tns:hexBinary	46
Complex Type tns:float	47
Complex Type tns:double	47
Complex Type tns:anyURI	48
Complex Type tns:QName	48
Complex Type tns:string	48
Complex Type tns:normalizedString	49
Complex Type tns:token	49
Complex Type tns:language	50
Complex Type tns:Name	50
Complex Type tns:NMTOKEN	51
Complex Type tns:NCName	51
Complex Type tns:NMTOKENS	52
Complex Type tns:ID	52
Complex Type tns:IDREF	53
Complex Type tns:ENTITY	53
Complex Type tns:IDREFS	53
Complex Type tns:ENTITIES	54
Complex Type tns:decimal	54
Complex Type tns:integer	55
Complex Type tns:nonPositiveInteger	55
Complex Type tns:negativeInteger	56
Complex Type tns:long	56
Complex Type tns:int	57
Complex Type tns:short	57
Complex Type tns:byte	58
Complex Type tns:nonNegativeInteger	58

Complex Type tns:unsignedLong	58
Complex Type tns:unsignedInt	59
Complex Type tns:unsignedShort	59
Complex Type tns:unsignedByte	60
Complex Type tns:positiveInteger	60
Simple Types	61
Simple Type tns:arrayCoordinate	61
Simple Type tns:base64	61
Attributes	61
Attribute @tns:arrayType	61
Attribute @tns:offset	61
Attribute @tns:root	62
Attribute @tns:position	62
Element Groups	62
Element Group tns:Array	62
Element Group tns:Struct	62
Attribute Groups	63
Attribute Group tns:arrayAttributes	63
Attribute Group tns:commonAttributes	63
Attribute Group tns:arrayMemberAttributes	63
Namespace: "http://schemas.xmlsoap.org/wsdl/"	64
Schemas	64
Imported schema	64
Elements	64
Element wsdl:tDocumented / wsdl:documentation	64
Element wsdl:definitions	64
Element wsdl:anyTopLevelOptionalElement / wsdl:import	66
Element wsdl:anyTopLevelOptionalElement / wsdl:types	67
Element wsdl:anyTopLevelOptionalElement / wsdl:message	67
Element wsdl:tMessage / wsdl:part	68
Element wsdl:anyTopLevelOptionalElement / wsdl:portType	69
Element wsdl:tPortType / wsdl:operation	70
Element wsdl:request-response-or-one-way-operation / wsdl:input	71
Element wsdl:request-response-or-one-way-operation / wsdl:output	72
Element wsdl:request-response-or-one-way-operation / wsdl:fault	73
Element wsdl:solicit-response-or-notification-operation / wsdl:output	74
Element wsdl:solicit-response-or-notification-operation / wsdl:input	74
Element wsdl:solicit-response-or-notification-operation / wsdl:fault	75
Element wsdl:anyTopLevelOptionalElement / wsdl:binding	76
Element wsdl:tBinding / wsdl:operation	77
Element wsdl:tBindingOperation / wsdl:input	77
Element wsdl:tBindingOperation / wsdl:output	78
Element wsdl:tBindingOperation / wsdl:fault	79
Element wsdl:anyTopLevelOptionalElement / wsdl:service	79
Element wsdl:tService / wsdl:port	80
Complex Types	81
Complex Type wsdl:tDocumentation	81
Complex Type wsdl:tDocumented	81
Complex Type wsdl:tExtensibleAttributesDocumented	82
Complex Type wsdl:tExtensibleDocumented	82
Complex Type wsdl:tDefinitions	83
Complex Type wsdl:tImport	84
Complex Type wsdl:tTypes	84
Complex Type wsdl:tMessage	85
Complex Type wsdl:tPart	86
Complex Type wsdl:tPortType	86
Complex Type wsdl:tOperation	87
Complex Type wsdl:tParam	88
Complex Type wsdl:tFault	89
Complex Type wsdl:tBinding	90
Complex Type wsdl:tBindingOperation	91
Complex Type wsdl:tBindingOperationMessage	91
Complex Type wsdl:tBindingOperationFault	92
Complex Type wsdl:tService	93
Complex Type wsdl:tPort	93
Complex Type wsdl:tExtensibilityElement	94
Attributes	94
Attribute @wsdl:arrayType	94
Attribute @wsdl:required	94
Element Groups	94
Element Group wsdl:anyTopLevelOptionalElement	94
Element Group wsdl:request-response-or-one-way-operation	95

Element Group wsdl:solicit-response-or-notification-operation	95
Namespace: ""	96
Elements	96
Element tns:new_note_attachment / id	96
Element tns:new_note_attachment / filename	96
Element tns:new_note_attachment / file	96
Element tns:new_note_attachment / related_module_id	96
Element tns:new_note_attachment / related_module_name	96
Element tns:new_return_note_attachment / note_attachment	97
Element tns:user_auth / user_name	97
Element tns:user_auth / password	97
Element tns:field / name	97
Element tns:field / type	98
Element tns:field / label	98
Element tns:field / required	98
Element tns:field / options	98
Element tns:field / default_value	99
Element tns:link_field / name	99
Element tns:link_field / type	99
Element tns:link_field / relationship	99
Element tns:link_field / module	99
Element tns:link_field / bean_name	99
Element tns:name_value / name	100
Element tns:name_value / value	100
Element tns:new_module_fields / module_name	100
Element tns:new_module_fields / module_fields	100
Element tns:new_module_fields / link_fields	101
Element tns:entry_value / id	101
Element tns:entry_value / module_name	102
Element tns:entry_value / name_value_list	102
Element tns:set_entries_detail_result / name_value_lists	102
Element tns:link_name_to_fields_array / name	103
Element tns:link_name_to_fields_array / value	103
Element tns:link_name_value / name	104
Element tns:link_name_value / records	104
Element tns:get_entry_result_version2 / entry_list	105
Element tns:get_entry_result_version2 / relationship_list	106
Element tns:return_search_result / entry_list	106
Element tns:get_entry_list_result_version2 / result_count	107
Element tns:get_entry_list_result_version2 / next_offset	107
Element tns:get_entry_list_result_version2 / entry_list	107
Element tns:get_entry_list_result_version2 / relationship_list	108
Element tns:get_server_info_result / flavor	109
Element tns:get_server_info_result / version	109
Element tns:get_server_info_result / gmt_time	109
Element tns:new_set_entry_result / id	109
Element tns:new_set_entries_result / ids	109
Element tns:new_set_relationship_list_result / created	110
Element tns:new_set_relationship_list_result / failed	110
Element tns:new_set_relationship_list_result / deleted	110
Element tns:document_revision / id	111
Element tns:document_revision / document_name	111
Element tns:document_revision / revision	111
Element tns:document_revision / filename	111
Element tns:document_revision / file	111
Element tns:new_return_document_revision / document_revision	111
Element tns:module_list / modules	112
Element tns:get_entries_count_result / result_count	113
Attributes	113
Attribute tns:commonAttributes / @id	113
Attribute tns:commonAttributes / @href	113
Attribute wsdl:tImport / @namespace	113
Attribute wsdl:tImport / @location	113
Attribute wsdl:tPart / @name	113
Attribute wsdl:tPart / @element	114
Attribute wsdl:tPart / @type	114
Attribute wsdl:tMessage / @name	114
Attribute wsdl:tParam / @name	114
Attribute wsdl:tParam / @message	114
Attribute wsdl:tFault / @name	114
Attribute wsdl:tFault / @message	114
Attribute wsdl:tOperation / @name	115

Attribute wsdl:tOperation / @parameterOrder	115
Attribute wsdl:tPortType / @name	115
Attribute wsdl:tBindingOperationMessage / @name	115
Attribute wsdl:tBindingOperationFault / @name	115
Attribute wsdl:tBindingOperation / @name	115
Attribute wsdl:tBinding / @name	116
Attribute wsdl:tBinding / @type	116
Attribute wsdl:tPort / @name	116
Attribute wsdl:tPort / @binding	116
Attribute wsdl:tService / @name	116
Attribute wsdl:tDefinitions / @targetNamespace	116
Attribute wsdl:tDefinitions / @name	116

Namespace: "http://www.sugarcrm.com/sugarcrm"

Schemas

Main schema SugaCRM-6.1CE-XSD.xsd

Namespace	http://www.sugarcrm.com/sugarcrm
Properties	attribute form default: unqualified element form default: unqualified

Complex Types

Complex Type tns:new_note_attachment

Namespace	http://www.sugarcrm.com/sugarcrm
Diagram	<pre> classDiagram class new_note_attachment { id : xsd:string filename : xsd:string file : xsd:string related_module_id : xsd:string related_module_name : xsd:string } </pre>
Used by	Element tns:new_return_note_attachment/note_attachment
Model	ALL(id filename file related_module_id related_module_name)
Children	file, filename, id, related_module_id, related_module_name
Source	<pre> <xsd:complexType name="new_note_attachment"> <xsd:all> <xsd:element name="id" type="xsd:string"/> <xsd:element name="filename" type="xsd:string"/> <xsd:element name="file" type="xsd:string"/> <xsd:element name="related_module_id" type="xsd:string"/> <xsd:element name="related_module_name" type="xsd:string"/> </xsd:all> </xsd:complexType> </pre>

Complex Type tns:new_return_note_attachment

Namespace	http://www.sugarcrm.com/sugarcrm
Diagram	<pre> classDiagram class new_return_note_attachment { note_attachment : tns:new_note_attachment } </pre>
Model	ALL(note_attachment)
Children	note_attachment
Source	<pre> <xsd:complexType name="new_return_note_attachment"> <xsd:all> <xsd:element name="note_attachment" type="tns:new_note_attachment"/> </xsd:all> </xsd:complexType> </pre>

```
<xsd:all>
  <xsd:element name="note_attachment" type="tns:new_note_attachment"/>
</xsd:all>
</xsd:complexType>
```

Complex Type tns:user_auth

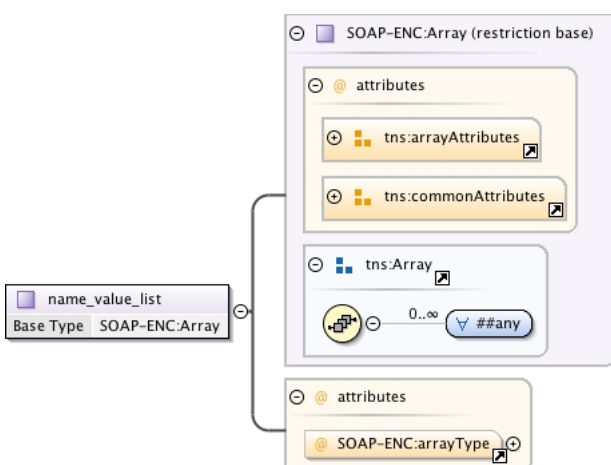
Namespace	http://www.sugarcrm.com/sugarcrm
Diagram	<pre> graph LR user_auth["user_auth"] --> user_name["user_name Type xsd:string"] user_auth --> password["password Type xsd:string"] </pre>
Model	ALL(user_name password)
Children	password, user_name
Source	<pre><xsd:complexType name="user_auth"> <xsd:all> <xsd:element name="user_name" type="xsd:string"/> <xsd:element name="password" type="xsd:string"/> </xsd:all> </xsd:complexType></pre>

Complex Type tns:field

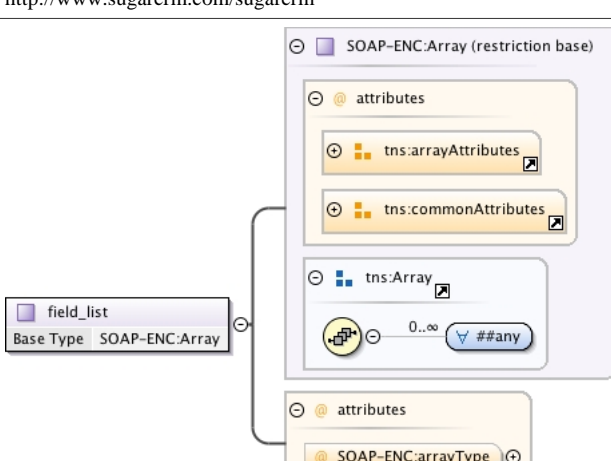
Namespace	http://www.sugarcrm.com/sugarcrm
Diagram	<pre> graph LR field["field"] --> name["name Type xsd:string"] field --> type["type Type xsd:string"] field --> label["label Type xsd:string"] field --> required["required Type xsd:int"] field --> options["options Type tns:name_value_list"] field --> default_value["default_value Type xsd:string"] </pre>
Model	ALL(name type label required options default_value)
Children	default_value, label, name, options, required, type
Source	<pre><xsd:complexType name="field"> <xsd:all> <xsd:element name="name" type="xsd:string"/> <xsd:element name="type" type="xsd:string"/> <xsd:element name="label" type="xsd:string"/> <xsd:element name="required" type="xsd:int"/> <xsd:element name="options" type="tns:name_value_list"/> <xsd:element name="default_value" type="xsd:string"/> </xsd:all> </xsd:complexType></pre>

Complex Type tns:name_value_list

Namespace	http://www.sugarcrm.com/sugarcrm
-----------	----------------------------------

Diagram																										
Type	restriction of tns:Array																									
Type hierarchy	<ul style="list-style-type: none"> • tns:Array <ul style="list-style-type: none"> • tns:name_value_list 																									
Used by	Elements tns:entry_value/name_value_list, tns:field/options																									
Attributes	<table border="1"> <thead> <tr> <th>QName</th><th>Type</th><th>Fixed</th><th>Default</th><th>Use</th></tr> </thead> <tbody> <tr> <td>href</td><td>xs:anyURI</td><td></td><td></td><td>optional</td></tr> <tr> <td>id</td><td>xs:ID</td><td></td><td></td><td>optional</td></tr> <tr> <td>tns:arrayType</td><td>xs:string</td><td></td><td></td><td>optional</td></tr> <tr> <td>tns:offset</td><td>tns:arrayCoordinate</td><td></td><td></td><td>optional</td></tr> </tbody> </table>	QName	Type	Fixed	Default	Use	href	xs:anyURI			optional	id	xs:ID			optional	tns:arrayType	xs:string			optional	tns:offset	tns:arrayCoordinate			optional
QName	Type	Fixed	Default	Use																						
href	xs:anyURI			optional																						
id	xs:ID			optional																						
tns:arrayType	xs:string			optional																						
tns:offset	tns:arrayCoordinate			optional																						
Source	<pre><xsd:complexType name="name_value_list"> <xsd:complexContent> <xsd:restriction base="SOAP-ENC:Array"> <xsd:attribute ref="SOAP-ENC:arrayType" wsdl:arrayType="tns:name_value[]"/> </xsd:restriction> </xsd:complexContent> </xsd:complexType></pre>																									

Complex Type tns:field_list

Namespace	http://www.sugarcrm.com/sugarcrm										
Diagram											
Type	restriction of tns:Array										
Type hierarchy	<ul style="list-style-type: none"> • tns:Array <ul style="list-style-type: none"> • tns:field_list 										
Used by	Element tns:new_module_fields/module_fields										
Attributes	<table border="1"> <thead> <tr> <th>QName</th><th>Type</th><th>Fixed</th><th>Default</th><th>Use</th></tr> </thead> <tbody> <tr> <td>href</td><td>xs:anyURI</td><td></td><td></td><td>optional</td></tr> </tbody> </table>	QName	Type	Fixed	Default	Use	href	xs:anyURI			optional
QName	Type	Fixed	Default	Use							
href	xs:anyURI			optional							

	QName	Type	Fixed	Default	Use
	id	xs:ID			optional
	tns:arrayType	xs:string			optional
	tns:offset	tns:arrayCoordinate			optional
Source	<xsd:complexType name="field_list"> <xsd:complexContent> <xsd:restriction base="SOAP-ENC:Array"> <xsd:attribute ref="SOAP-ENC:arrayType" wsdl:arrayType="tns:field[]"/> </xsd:restriction> </xsd:complexContent> </xsd:complexType>				

Complex Type tns:link_field

Namespace	http://www.sugarcrm.com/sugarcrm
Diagram	<pre> classDiagram class link_field { name : xsd:string type : xsd:string relationship : xsd:string module : xsd:string bean_name : xsd:string } </pre>
Model	ALL(name type relationship module bean_name)
Children	bean_name, module, name, relationship, type
Source	<xsd:complexType name="link_field"> <xsd:all> <xsd:element name="name" type="xsd:string"/> <xsd:element name="type" type="xsd:string"/> <xsd:element name="relationship" type="xsd:string"/> <xsd:element name="module" type="xsd:string"/> <xsd:element name="bean_name" type="xsd:string"/> </xsd:all> </xsd:complexType>

Complex Type tns:link_field_list

Namespace	http://www.sugarcrm.com/sugarcrm
Diagram	<pre> classDiagram class link_field_list { < -- SOAP-ENC:Array @attributes tns:arrayAttributes tns:commonAttributes <--> tns:Array 0..> ##any } </pre>
Type	restriction of tns:Array
Type hierarchy	<ul style="list-style-type: none"> • tns:Array • tns:link_field_list
Used by	Element tns:new_module_fields/link_fields

Attributes	QName	Type	Fixed	Default	Use
	href	xs:anyURI			optional
	id	xs:ID			optional
	tns:arrayType	xs:string			optional
	tns:offset	tns:arrayCoordinate			optional
Source	<pre><xsd:complexType name="link_field_list"> <xsd:complexContent> <xsd:restriction base="SOAP-ENC:Array"> <xsd:attribute ref="SOAP-ENC:arrayType" wsdl:arrayType="tns:link_field[]"/> </xsd:restriction> </xsd:complexContent> </xsd:complexType></pre>				

Complex Type tns:name_value

Namespace	http://www.sugarcrm.com/sugarcrm
Diagram	<pre> classDiagram class name_value { name : xsd:string value : xsd:string } </pre>
Model	ALL(name value)
Children	name, value
Source	<pre><xsd:complexType name="name_value"> <xsd:all> <xsd:element name="name" type="xsd:string"/> <xsd:element name="value" type="xsd:string"/> </xsd:all> </xsd:complexType></pre>

Complex Type tns:name_value_lists

Namespace	http://www.sugarcrm.com/sugarcrm				
Diagram	<pre> classDiagram class name_value_lists { < -- SOAP-ENC:Array +tns:arrayAttributes +tns:commonAttributes } class tns:Array { *#any +@ SOAP-ENC:arrayType } </pre>				
Type	restriction of tns:Array				
Type hierarchy	<ul style="list-style-type: none"> • tns:Array • tns:name_value_lists 				
Used by	Element tns:set_entries_detail_result/name_value_lists				
Attributes	QName	Type	Fixed	Default	Use
	href	xs:anyURI			optional
	id	xs:ID			optional
	tns:arrayType	xs:string			optional
	tns:offset	tns:arrayCoordinate			optional
Source	<pre><xsd:complexType name="name_value_lists"> <xsd:complexContent></pre>				

```

<xsd:restriction base="SOAP-ENC:Array">
    <xsd:attribute ref="SOAP-ENC:arrayType" wsdl:arrayType="tns:name_value_list[ ]" />
</xsd:restriction>
</xsd:complexContent>
</xsd:complexType>

```

Complex Type tns:select_fields

Namespace	http://www.sugarcrm.com/sugarcrm																									
Diagram	<pre> classDiagram class select_fields { <<Base Type: SOAP-ENC:Array>> <<SOAP-ENC:Array (restriction base)>> <<@ attributes>> +tns:arrayAttributes +tns:commonAttributes <<tns:Array>> 0..oo <<#any>> <<@ attributes>> @SOAP-ENC:arrayType } </pre>																									
Type	restriction of tns:Array																									
Type hierarchy	<ul style="list-style-type: none"> • tns:Array <ul style="list-style-type: none"> • tns:select_fields 																									
Used by	Elements tns:link_name_to_fields_array/value, tns:module_list/modules, tns:new_set_entries_result/ids																									
Attributes	<table border="1"> <thead> <tr> <th>QName</th> <th>Type</th> <th>Fixed</th> <th>Default</th> <th>Use</th> </tr> </thead> <tbody> <tr> <td>href</td> <td>xs:anyURI</td> <td></td> <td></td> <td>optional</td> </tr> <tr> <td>id</td> <td>xs:ID</td> <td></td> <td></td> <td>optional</td> </tr> <tr> <td>tns:arrayType</td> <td>xs:string</td> <td></td> <td></td> <td>optional</td> </tr> <tr> <td>tns:offset</td> <td>tns:arrayCoordinate</td> <td></td> <td></td> <td>optional</td> </tr> </tbody> </table>	QName	Type	Fixed	Default	Use	href	xs:anyURI			optional	id	xs:ID			optional	tns:arrayType	xs:string			optional	tns:offset	tns:arrayCoordinate			optional
QName	Type	Fixed	Default	Use																						
href	xs:anyURI			optional																						
id	xs:ID			optional																						
tns:arrayType	xs:string			optional																						
tns:offset	tns:arrayCoordinate			optional																						
Source	<pre> <xsd:complexType name="select_fields"> <xsd:complexContent> <xsd:restriction base="SOAP-ENC:Array"> <xsd:attribute ref="SOAP-ENC:arrayType" wsdl:arrayType="xsd:string[]" /> </xsd:restriction> </xsd:complexContent> </xsd:complexType> </pre>																									

Complex Type tns:deleted_array

Namespace	http://www.sugarcrm.com/sugarcrm
Diagram	<pre> classDiagram class deleted_array { <<Base Type: SOAP-ENC:Array>> <<SOAP-ENC:Array (restriction base)>> <<@ attributes>> +tns:arrayAttributes +tns:commonAttributes <<tns:Array>> 0..oo <<#any>> <<@ attributes>> @SOAP-ENC:arrayType } </pre>

Type	restriction of tns:Array				
Type hierarchy	<ul style="list-style-type: none"> • tns:Array • tns:deleted_array 				
Attributes	QName	Type	Fixed	Default	Use
	href	xs:anyURI			optional
	id	xs:ID			optional
	tns:arrayType	xs:string			optional
Source	tns:offset	tns:arrayCoordinate			optional
	<pre><xsd:complexType name="deleted_array"> <xsd:complexContent> <xsd:restriction base="SOAP-ENC:Array"> <xsd:attribute ref="SOAP-ENC:arrayType" wsdl:arrayType="xsd:int[]"/> </xsd:restriction> </xsd:complexContent> </xsd:complexType></pre>				

Complex Type tns:new_module_fields

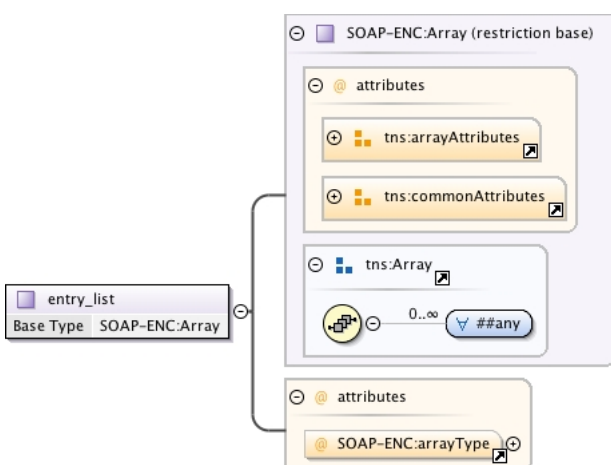
Namespace	http://www.sugarcrm.com/sugarcrm
Diagram	<pre> classDiagram class new_module_fields class module_name { Type xsd:string } class module_fields { Type tns:field_list } class link_fields { Type tns:link_field_list } new_module_fields "1..1" o-- "1..1" module_name new_module_fields "1..1" o-- "1..1" module_fields new_module_fields "1..1" o-- "1..1" link_fields </pre>
Model	ALL(module_name module_fields link_fields)
Children	link_fields, module_fields, module_name
Source	<pre><xsd:complexType name="new_module_fields"> <xsd:all> <xsd:element name="module_name" type="xsd:string"/> <xsd:element name="module_fields" type="tns:field_list"/> <xsd:element name="link_fields" type="tns:link_field_list"/> </xsd:all> </xsd:complexType></pre>

Complex Type tns:entry_value

Namespace	http://www.sugarcrm.com/sugarcrm
Diagram	<pre> classDiagram class entry_value class id { Type xsd:string } class module_name { Type xsd:string } class name_value_list { Type tns:name_value_list } entry_value "1..1" o-- "1..1" id entry_value "1..1" o-- "1..1" module_name entry_value "1..1" o-- "1..1" name_value_list </pre>
Model	ALL(id module_name name_value_list)
Children	id, module_name, name_value_list
Source	<pre><xsd:complexType name="entry_value"> <xsd:all> <xsd:element name="id" type="xsd:string"/> <xsd:element name="module_name" type="xsd:string"/> <xsd:element name="name_value_list" type="tns:name_value_list"/> </xsd:all> </xsd:complexType></pre>

Complex Type tns:entry_list

Namespace	http://www.sugarcrm.com/sugarcrm
-----------	----------------------------------

Diagram																										
Type	restriction of tns:Array																									
Type hierarchy	<ul style="list-style-type: none"> • tns:Array <ul style="list-style-type: none"> • tns:entry_list 																									
Used by	Elements tns:get_entry_list_result_version2/entry_list, tns:get_entry_result_version2/entry_list																									
Attributes	<table border="1"> <thead> <tr> <th>QName</th><th>Type</th><th>Fixed</th><th>Default</th><th>Use</th></tr> </thead> <tbody> <tr> <td>href</td><td>xs:anyURI</td><td></td><td></td><td>optional</td></tr> <tr> <td>id</td><td>xs:ID</td><td></td><td></td><td>optional</td></tr> <tr> <td>tns:arrayType</td><td>xs:string</td><td></td><td></td><td>optional</td></tr> <tr> <td>tns:offset</td><td>tns:arrayCoordinate</td><td></td><td></td><td>optional</td></tr> </tbody> </table>	QName	Type	Fixed	Default	Use	href	xs:anyURI			optional	id	xs:ID			optional	tns:arrayType	xs:string			optional	tns:offset	tns:arrayCoordinate			optional
QName	Type	Fixed	Default	Use																						
href	xs:anyURI			optional																						
id	xs:ID			optional																						
tns:arrayType	xs:string			optional																						
tns:offset	tns:arrayCoordinate			optional																						
Source	<pre><xsd:complexType name="entry_list"> <xsd:complexContent> <xsd:restriction base="SOAP-ENC:Array"> <xsd:attribute ref="SOAP-ENC:arrayType" wsdl:arrayType="tns:entry_value[]"/> </xsd:restriction> </xsd:complexContent> </xsd:complexType></pre>																									

Complex Type tns:set_entries_detail_result

Namespace	http://www.sugarcrm.com/sugarcrm
Diagram	
Model	ALL(name_value_lists)
Children	name_value_lists
Source	<pre><xsd:complexType name="set_entries_detail_result"> <xsd:all> <xsd:element name="name_value_lists" type="tns:name_value_lists"/> </xsd:all> </xsd:complexType></pre>

Complex Type tns:link_names_to_fields_array

Namespace	http://www.sugarcrm.com/sugarcrm
-----------	----------------------------------

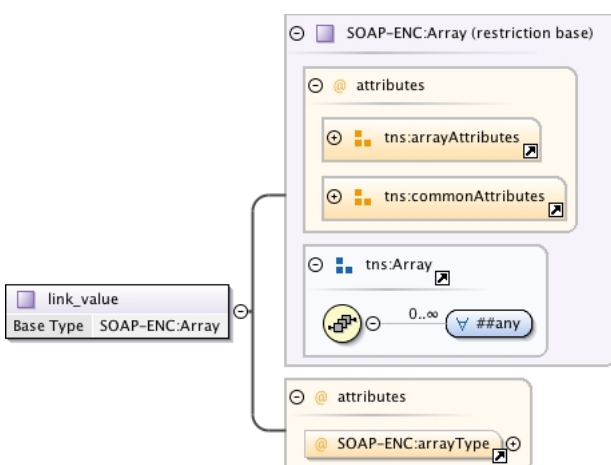
Diagram	<pre> classDiagram class link_names_to_fields_array { <<SOAP-ENC:Array<> <<restriction base="SOAP-ENC:Array">> <<@ attributes>> <<tns:arrayAttributes>> <<tns:commonAttributes>> <<tns:Array>> <<0..oo <<##any>>>> <<@ attributes>> <<@ SOAP-ENC:arrayType>> } </pre>																									
Type	restriction of tns:Array																									
Type hierarchy	<ul style="list-style-type: none"> • tns:Array <ul style="list-style-type: none"> • tns:link_names_to_fields_array 																									
Attributes	<table border="1"> <thead> <tr> <th>QName</th><th>Type</th><th>Fixed</th><th>Default</th><th>Use</th></tr> </thead> <tbody> <tr> <td>href</td><td>xs:anyURI</td><td></td><td></td><td>optional</td></tr> <tr> <td>id</td><td>xs:ID</td><td></td><td></td><td>optional</td></tr> <tr> <td>tns:arrayType</td><td>xs:string</td><td></td><td></td><td>optional</td></tr> <tr> <td>tns:offset</td><td>tns:arrayCoordinate</td><td></td><td></td><td>optional</td></tr> </tbody> </table>	QName	Type	Fixed	Default	Use	href	xs:anyURI			optional	id	xs:ID			optional	tns:arrayType	xs:string			optional	tns:offset	tns:arrayCoordinate			optional
QName	Type	Fixed	Default	Use																						
href	xs:anyURI			optional																						
id	xs:ID			optional																						
tns:arrayType	xs:string			optional																						
tns:offset	tns:arrayCoordinate			optional																						
Source	<pre> <xsd:complexType name="link_names_to_fields_array"> <xsd:complexContent> <xsd:restriction base="SOAP-ENC:Array"> <xsd:attribute ref="SOAP-ENC:arrayType" wsdl:arrayType="tns:link_name_to_fields_array[]"/> </xsd:restriction> </xsd:complexContent> </xsd:complexType> </pre>																									

Complex Type tns:link_name_to_fields_array

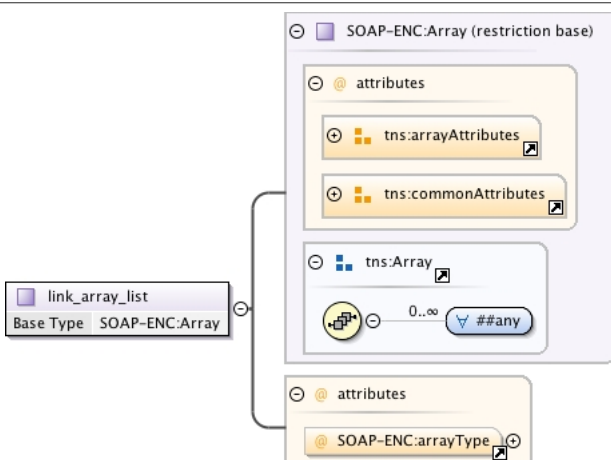
Namespace	http://www.sugarcrm.com/sugarcrm
Diagram	<pre> classDiagram class link_name_to_fields_array { <<name>> <<Type xsd:string>> <<value>> <<Type tns:select_fields>> } </pre>
Model	ALL(name value)
Children	name, value
Source	<pre> <xsd:complexType name="link_name_to_fields_array"> <xsd:all> <xsd:element name="name" type="xsd:string"/> <xsd:element name="value" type="tns:select_fields"/> </xsd:all> </xsd:complexType> </pre>

Complex Type tns:link_value

Namespace	http://www.sugarcrm.com/sugarcrm
-----------	----------------------------------

Diagram																										
Type	restriction of tns:Array																									
Type hierarchy	<ul style="list-style-type: none"> • tns:Array <ul style="list-style-type: none"> • tns:link_value 																									
Attributes	<table border="1"> <thead> <tr> <th>QName</th><th>Type</th><th>Fixed</th><th>Default</th><th>Use</th></tr> </thead> <tbody> <tr> <td>href</td><td>xs:anyURI</td><td></td><td></td><td>optional</td></tr> <tr> <td>id</td><td>xs:ID</td><td></td><td></td><td>optional</td></tr> <tr> <td>tns:arrayType</td><td>xs:string</td><td></td><td></td><td>optional</td></tr> <tr> <td>tns:offset</td><td>tns:arrayCoordinate</td><td></td><td></td><td>optional</td></tr> </tbody> </table>	QName	Type	Fixed	Default	Use	href	xs:anyURI			optional	id	xs:ID			optional	tns:arrayType	xs:string			optional	tns:offset	tns:arrayCoordinate			optional
QName	Type	Fixed	Default	Use																						
href	xs:anyURI			optional																						
id	xs:ID			optional																						
tns:arrayType	xs:string			optional																						
tns:offset	tns:arrayCoordinate			optional																						
Source	<pre><xsd:complexType name="link_value"> <xsd:complexContent> <xsd:restriction base="SOAP-ENC:Array"> <xsd:attribute ref="SOAP-ENC:arrayType" wsdl:arrayType="tns:name_value[]"/> </xsd:restriction> </xsd:complexContent> </xsd:complexType></pre>																									

Complex Type tns:link_array_list

Namespace	http://www.sugarcrm.com/sugarcrm															
Diagram																
Type	restriction of tns:Array															
Type hierarchy	<ul style="list-style-type: none"> • tns:Array <ul style="list-style-type: none"> • tns:link_array_list 															
Used by	Element tns:link_name_value/records															
Attributes	<table border="1"> <thead> <tr> <th>QName</th><th>Type</th><th>Fixed</th><th>Default</th><th>Use</th></tr> </thead> <tbody> <tr> <td>href</td><td>xs:anyURI</td><td></td><td></td><td>optional</td></tr> <tr> <td>id</td><td>xs:ID</td><td></td><td></td><td>optional</td></tr> </tbody> </table>	QName	Type	Fixed	Default	Use	href	xs:anyURI			optional	id	xs:ID			optional
QName	Type	Fixed	Default	Use												
href	xs:anyURI			optional												
id	xs:ID			optional												

	QName	Type	Fixed	Default	Use
	tns:arrayType	xs:string			optional
	tns:offset	tns:arrayCoordinate			optional
Source	<xsd:complexType name="link_array_list"> <xsd:complexContent> <xsd:restriction base="SOAP-ENC:Array"> <xsd:attribute ref="SOAP-ENC:arrayType" wsdl:arrayType="tns:link_value[]"/> </xsd:restriction> </xsd:complexContent> </xsd:complexType>				

Complex Type tns:link_name_value

Namespace	http://www.sugarcrm.com/sugarcrm
Diagram	<pre> classDiagram class link_name_value { <<tns:link_name_value>> } class name { <<xsd:string>> } class records { <<tns:link_array_list>> } link_name_value "3" -- "1" name : name link_name_value "3" -- "1" records : records </pre>
Model	ALL(name records)
Children	name, records
Source	<xsd:complexType name="link_name_value"> <xsd:all> <xsd:element name="name" type="xsd:string"/> <xsd:element name="records" type="tns:link_array_list"/> </xsd:all> </xsd:complexType>

Complex Type tns:link_list

Namespace	http://www.sugarcrm.com/sugarcrm																									
Diagram	<pre> classDiagram class link_list { <<tns:link_list>> <<SOAP-ENC:Array>> } class attributes { <<tns:arrayAttributes>> } class commonAttributes { <<tns:commonAttributes>> } class Array { <<tns:Array>> } link_list "3" -- "1" attributes : attributes link_list "3" -- "1" commonAttributes : commonAttributes link_list "3" -- "1" Array : Array link_list "3" -- "1" "#any" : "#any" </pre>																									
Type	restriction of tns:Array																									
Type hierarchy	<ul style="list-style-type: none"> • tns:Array • tns:link_list 																									
Used by	Element tns:return_search_result/entry_list																									
Attributes	<table border="1"> <thead> <tr> <th>QName</th> <th>Type</th> <th>Fixed</th> <th>Default</th> <th>Use</th> </tr> </thead> <tbody> <tr> <td>href</td> <td>xs:anyURI</td> <td></td> <td></td> <td>optional</td> </tr> <tr> <td>id</td> <td>xs:ID</td> <td></td> <td></td> <td>optional</td> </tr> <tr> <td>tns:arrayType</td> <td>xs:string</td> <td></td> <td></td> <td>optional</td> </tr> <tr> <td>tns:offset</td> <td>tns:arrayCoordinate</td> <td></td> <td></td> <td>optional</td> </tr> </tbody> </table>	QName	Type	Fixed	Default	Use	href	xs:anyURI			optional	id	xs:ID			optional	tns:arrayType	xs:string			optional	tns:offset	tns:arrayCoordinate			optional
QName	Type	Fixed	Default	Use																						
href	xs:anyURI			optional																						
id	xs:ID			optional																						
tns:arrayType	xs:string			optional																						
tns:offset	tns:arrayCoordinate			optional																						
Source	<xsd:complexType name="link_list"> <xsd:complexContent> <xsd:restriction base="SOAP-ENC:Array"> <xsd:attribute ref="SOAP-ENC:arrayType" wsdl:arrayType="tns:link_name_value[]"/> </xsd:restriction> </xsd:complexContent> </xsd:complexType>																									

```

        </xsd:restriction>
    </xsd:complexContent>
</xsd:complexType>

```

Complex Type tns:link_lists

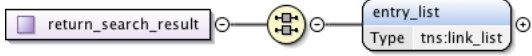
Namespace	http://www.sugarcrm.com/sugarcrm																									
Diagram	<pre> classDiagram class link_lists { <<SOAP-ENC:Array (restriction base)>> <<@ attributes>> tns:arrayAttributes tns:commonAttributes <<tns:Array>> 0..∞ <<#any>> <<@ attributes>> SOAP-ENC:arrayType } </pre>																									
Type	restriction of tns:Array																									
Type hierarchy	<ul style="list-style-type: none"> • tns:Array <ul style="list-style-type: none"> • tns:link_lists 																									
Used by	Elements tns:get_entry_list_result_version2/relationship_list, tns:get_entry_result_version2/relationship_list																									
Attributes	<table border="1"> <thead> <tr> <th>QName</th><th>Type</th><th>Fixed</th><th>Default</th><th>Use</th></tr> </thead> <tbody> <tr> <td>href</td><td>xs:anyURI</td><td></td><td></td><td>optional</td></tr> <tr> <td>id</td><td>xs:ID</td><td></td><td></td><td>optional</td></tr> <tr> <td>tns:arrayType</td><td>xs:string</td><td></td><td></td><td>optional</td></tr> <tr> <td>tns:offset</td><td>tns:arrayCoordinate</td><td></td><td></td><td>optional</td></tr> </tbody> </table>	QName	Type	Fixed	Default	Use	href	xs:anyURI			optional	id	xs:ID			optional	tns:arrayType	xs:string			optional	tns:offset	tns:arrayCoordinate			optional
QName	Type	Fixed	Default	Use																						
href	xs:anyURI			optional																						
id	xs:ID			optional																						
tns:arrayType	xs:string			optional																						
tns:offset	tns:arrayCoordinate			optional																						
Source	<pre> <xsd:complexType name="link_lists"> <xsd:complexContent> <xsd:restriction base="SOAP-ENC:Array"> <xsd:attribute ref="SOAP-ENC:arrayType" wsdl:arrayType="tns:link_list[]"/> </xsd:restriction> </xsd:complexContent> </xsd:complexType> </pre>																									

Complex Type tns:get_entry_result_version2

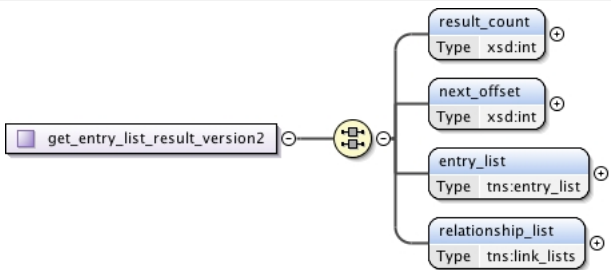
Namespace	http://www.sugarcrm.com/sugarcrm
Diagram	<pre> classDiagram class get_entry_result_version2 { entry_list Type tns:entry_list relationship_list Type tns:link_lists } </pre>
Model	ALL(entry_list relationship_list)
Children	entry_list, relationship_list
Source	<pre> <xsd:complexType name="get_entry_result_version2"> <xsd:all> <xsd:element name="entry_list" type="tns:entry_list"/> <xsd:element name="relationship_list" type="tns:link_lists"/> </xsd:all> </xsd:complexType> </pre>

Complex Type tns:return_search_result

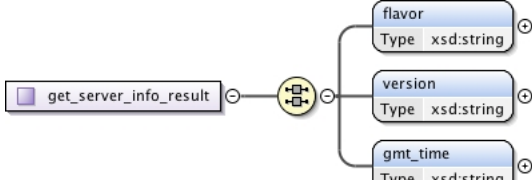
Namespace	http://www.sugarcrm.com/sugarcrm
-----------	----------------------------------

Diagram	
Model	ALL(entry_list)
Children	entry_list
Source	<pre><xsd:complexType name="return_search_result"> <xsd:all> <xsd:element name="entry_list" type="tns:link_list"/> </xsd:all> </xsd:complexType></pre>

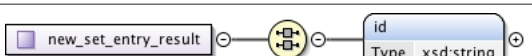
Complex Type tns:get_entry_list_result_version2

Namespace	http://www.sugarcrm.com/sugarcrm
Diagram	
Model	ALL(result_count next_offset entry_list relationship_list)
Children	entry_list, next_offset, relationship_list, result_count
Source	<pre><xsd:complexType name="get_entry_list_result_version2"> <xsd:all> <xsd:element name="result_count" type="xsd:int"/> <xsd:element name="next_offset" type="xsd:int"/> <xsd:element name="entry_list" type="tns:entry_list"/> <xsd:element name="relationship_list" type="tns:link_lists"/> </xsd:all> </xsd:complexType></pre>

Complex Type tns:get_server_info_result

Namespace	http://www.sugarcrm.com/sugarcrm
Diagram	
Model	ALL(flavor version gmt_time)
Children	flavor, gmt_time, version
Source	<pre><xsd:complexType name="get_server_info_result"> <xsd:all> <xsd:element name="flavor" type="xsd:string"/> <xsd:element name="version" type="xsd:string"/> <xsd:element name="gmt_time" type="xsd:string"/> </xsd:all> </xsd:complexType></pre>

Complex Type tns:new_set_entry_result

Namespace	http://www.sugarcrm.com/sugarcrm
Diagram	
Model	ALL(id)
Children	id
Source	<pre><xsd:complexType name="new_set_entry_result"> <xsd:all> <xsd:element name="id" type="xsd:string"/> </xsd:all> </xsd:complexType></pre>

```
</xsd:all>
</xsd:complexType>
```

Complex Type tns:new_set_entries_result

Namespace	http://www.sugarcrm.com/sugarcrm
Diagram	
Model	ALL(ids)
Children	ids
Source	<pre><xsd:complexType name="new_set_entries_result"> <xsd:all> <xsd:element name="ids" type="tns:select_fields"/> </xsd:all> </xsd:complexType></pre>

Complex Type tns:new_set_relationship_ids

Namespace	http://www.sugarcrm.com/sugarcrm																									
Diagram																										
Type	restriction of tns:Array																									
Type hierarchy	<ul style="list-style-type: none"> • tns:Array <ul style="list-style-type: none"> • tns:new_set_relationship_ids 																									
Attributes	<table border="1"> <thead> <tr> <th>QName</th> <th>Type</th> <th>Fixed</th> <th>Default</th> <th>Use</th> </tr> </thead> <tbody> <tr> <td>href</td> <td>xs:anyURI</td> <td></td> <td></td> <td>optional</td> </tr> <tr> <td>id</td> <td>xs:ID</td> <td></td> <td></td> <td>optional</td> </tr> <tr> <td>tns:arrayType</td> <td>xs:string</td> <td></td> <td></td> <td>optional</td> </tr> <tr> <td>tns:offset</td> <td>tns:arrayCoordinate</td> <td></td> <td></td> <td>optional</td> </tr> </tbody> </table>	QName	Type	Fixed	Default	Use	href	xs:anyURI			optional	id	xs:ID			optional	tns:arrayType	xs:string			optional	tns:offset	tns:arrayCoordinate			optional
QName	Type	Fixed	Default	Use																						
href	xs:anyURI			optional																						
id	xs:ID			optional																						
tns:arrayType	xs:string			optional																						
tns:offset	tns:arrayCoordinate			optional																						
Source	<pre><xsd:complexType name="new_set_relationship_ids"> <xsd:complexContent> <xsd:restriction base="SOAP-ENC:Array"> <xsd:attribute ref="SOAP-ENC:arrayType" wsdl:arrayType="tns:select_fields[]"/> </xsd:restriction> </xsd:complexContent> </xsd:complexType></pre>																									

Complex Type tns:new_set_relationship_list_result

Namespace	http://www.sugarcrm.com/sugarcrm
Diagram	

Model	ALL(created failed deleted)
Children	created, deleted, failed
Source	<pre><xsd:complexType name="new_set_relationship_list_result"> <xsd:all> <xsd:element name="created" type="xsd:int"/> <xsd:element name="failed" type="xsd:int"/> <xsd:element name="deleted" type="xsd:int"/> </xsd:all> </xsd:complexType></pre>

Complex Type tns:document_revision

Namespace	http://www.sugarcrm.com/sugarcrm
Diagram	<pre> classDiagram class document_revision { id : xsd:string document_name : xsd:string revision : xsd:string filename : xsd:string file : xsd:string } </pre>
Used by	Element tns:new_return_document_revision/document_revision
Model	ALL(id document_name revision filename file)
Children	document_name, file, filename, id, revision
Source	<pre><xsd:complexType name="document_revision"> <xsd:all> <xsd:element name="id" type="xsd:string"/> <xsd:element name="document_name" type="xsd:string"/> <xsd:element name="revision" type="xsd:string"/> <xsd:element name="filename" type="xsd:string"/> <xsd:element name="file" type="xsd:string"/> </xsd:all> </xsd:complexType></pre>

Complex Type tns:new_return_document_revision

Namespace	http://www.sugarcrm.com/sugarcrm
Diagram	<pre> classDiagram class new_return_document_revision { document_revision : tns:document_revision } </pre>
Model	ALL(document_revision)
Children	document_revision
Source	<pre><xsd:complexType name="new_return_document_revision"> <xsd:all> <xsd:element name="document_revision" type="tns:document_revision"/> </xsd:all> </xsd:complexType></pre>

Complex Type tns:module_list

Namespace	http://www.sugarcrm.com/sugarcrm
Diagram	<pre> classDiagram class module_list { modules : tns:select_fields } </pre>
Model	ALL(modules)
Children	modules
Source	<pre><xsd:complexType name="module_list"> <xsd:all> <xsd:element name="modules" type="tns:select_fields"/> </xsd:all> </xsd:complexType></pre>

| </xsd:complexType> |

Complex Type tns:get_entries_count_result

Namespace	http://www.sugarcrm.com/sugarcrm
Diagram	
Model	ALL(result_count)
Children	result_count
Source	<pre><xsd:complexType name="get_entries_count_result"> <xsd:all> <xsd:element name="result_count" type="xsd:int"/> </xsd:all> </xsd:complexType></pre>

Namespace: "http://schemas.xmlsoap.org/soap/encoding/"

Schemas

Imported schema

Namespace	http://schemas.xmlsoap.org/soap/encoding/
Properties	attribute form default: unqualified element form default: unqualified

Elements

Element tns:Array

Namespace	http://schemas.xmlsoap.org/soap/encoding/																														
Diagram																															
Type	tns:Array																														
Properties	content: complex																														
Model	ANY element from ANY namespace																														
Attributes	<table border="1"> <thead> <tr> <th>QName</th> <th>Type</th> <th>Fixed</th> <th>Default</th> <th>Use</th> </tr> </thead> <tbody> <tr> <td>ANY attribute from ANY namespace OTHER than 'http://schemas.xmlsoap.org/soap/encoding/'</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>href</td> <td>xs:anyURI</td> <td></td> <td></td> <td>optional</td> </tr> <tr> <td>id</td> <td>xs:ID</td> <td></td> <td></td> <td>optional</td> </tr> <tr> <td>tns:arrayType</td> <td>xs:string</td> <td></td> <td></td> <td>optional</td> </tr> <tr> <td>tns:offset</td> <td>tns:arrayCoordinate</td> <td></td> <td></td> <td>optional</td> </tr> </tbody> </table>	QName	Type	Fixed	Default	Use	ANY attribute from ANY namespace OTHER than 'http://schemas.xmlsoap.org/soap/encoding/'					href	xs:anyURI			optional	id	xs:ID			optional	tns:arrayType	xs:string			optional	tns:offset	tns:arrayCoordinate			optional
QName	Type	Fixed	Default	Use																											
ANY attribute from ANY namespace OTHER than 'http://schemas.xmlsoap.org/soap/encoding/'																															
href	xs:anyURI			optional																											
id	xs:ID			optional																											
tns:arrayType	xs:string			optional																											
tns:offset	tns:arrayCoordinate			optional																											

Source	<xss:element name="Array" type="tns:Array"/>
--------	--

Element tns:Struct

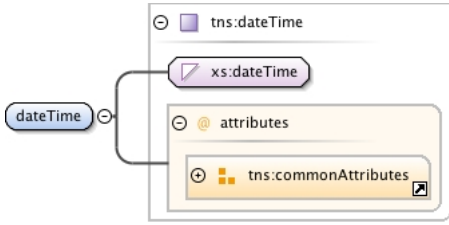
Namespace	http://schemas.xmlsoap.org/soap/encoding/																								
Diagram																									
Type	tns:Struct																								
Properties	content: complex																								
Model	ANY element from ANY namespace																								
Attributes	<table border="1"> <thead> <tr> <th>QName</th> <th>Type</th> <th>Fixed</th> <th>Default</th> <th>Use</th> </tr> </thead> <tbody> <tr> <td>ANY attribute from ANY namespace OTHER than 'http://schemas.xmlsoap.org/soap/encoding/'</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>href</td> <td>xs:anyURI</td> <td></td> <td></td> <td>optional</td> </tr> <tr> <td>id</td> <td>xs:ID</td> <td></td> <td></td> <td>optional</td> </tr> </tbody> </table>					QName	Type	Fixed	Default	Use	ANY attribute from ANY namespace OTHER than 'http://schemas.xmlsoap.org/soap/encoding/'					href	xs:anyURI			optional	id	xs:ID			optional
QName	Type	Fixed	Default	Use																					
ANY attribute from ANY namespace OTHER than 'http://schemas.xmlsoap.org/soap/encoding/'																									
href	xs:anyURI			optional																					
id	xs:ID			optional																					
Source	<xss:element name="Struct" type="tns:Struct"/>																								

Element tns:duration

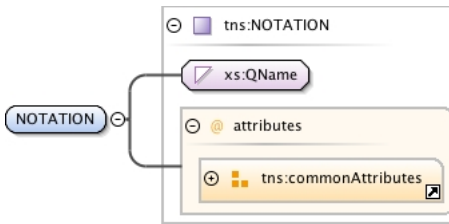
Namespace	http://schemas.xmlsoap.org/soap/encoding/																								
Diagram																									
Type	tns:duration																								
Properties	content: complex																								
Attributes	<table border="1"> <thead> <tr> <th>QName</th> <th>Type</th> <th>Fixed</th> <th>Default</th> <th>Use</th> </tr> </thead> <tbody> <tr> <td>ANY attribute from ANY namespace OTHER than 'http://schemas.xmlsoap.org/soap/encoding/'</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>href</td> <td>xs:anyURI</td> <td></td> <td></td> <td>optional</td> </tr> <tr> <td>id</td> <td>xs:ID</td> <td></td> <td></td> <td>optional</td> </tr> </tbody> </table>					QName	Type	Fixed	Default	Use	ANY attribute from ANY namespace OTHER than 'http://schemas.xmlsoap.org/soap/encoding/'					href	xs:anyURI			optional	id	xs:ID			optional
QName	Type	Fixed	Default	Use																					
ANY attribute from ANY namespace OTHER than 'http://schemas.xmlsoap.org/soap/encoding/'																									
href	xs:anyURI			optional																					
id	xs:ID			optional																					
Source	<xss:element name="duration" type="tns:duration"/>																								

Element tns:dateTime

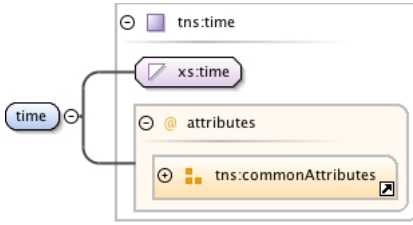
Namespace	http://schemas.xmlsoap.org/soap/encoding/				
-----------	---	--	--	--	--

Diagram																					
Type	tns:dateTime																				
Properties	content: complex																				
Attributes	<table border="1"> <thead> <tr> <th>QName</th> <th>Type</th> <th>Fixed</th> <th>Default</th> <th>Use</th> </tr> </thead> <tbody> <tr> <td>ANY attribute from ANY namespace OTHER than 'http://schemas.xmlsoap.org/soap/encoding/'</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>href</td> <td>xs:anyURI</td> <td></td> <td></td> <td>optional</td> </tr> <tr> <td>id</td> <td>xs:ID</td> <td></td> <td></td> <td>optional</td> </tr> </tbody> </table>	QName	Type	Fixed	Default	Use	ANY attribute from ANY namespace OTHER than 'http://schemas.xmlsoap.org/soap/encoding/'					href	xs:anyURI			optional	id	xs:ID			optional
QName	Type	Fixed	Default	Use																	
ANY attribute from ANY namespace OTHER than 'http://schemas.xmlsoap.org/soap/encoding/'																					
href	xs:anyURI			optional																	
id	xs:ID			optional																	
Source	<xs:element name="dateTime" type="tns:dateTime"/>																				

Element tns:NOTATION

Namespace	http://schemas.xmlsoap.org/soap/encoding/																				
Diagram																					
Type	tns:NOTATION																				
Properties	content: complex																				
Attributes	<table border="1"> <thead> <tr> <th>QName</th> <th>Type</th> <th>Fixed</th> <th>Default</th> <th>Use</th> </tr> </thead> <tbody> <tr> <td>ANY attribute from ANY namespace OTHER than 'http://schemas.xmlsoap.org/soap/encoding/'</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>href</td> <td>xs:anyURI</td> <td></td> <td></td> <td>optional</td> </tr> <tr> <td>id</td> <td>xs:ID</td> <td></td> <td></td> <td>optional</td> </tr> </tbody> </table>	QName	Type	Fixed	Default	Use	ANY attribute from ANY namespace OTHER than 'http://schemas.xmlsoap.org/soap/encoding/'					href	xs:anyURI			optional	id	xs:ID			optional
QName	Type	Fixed	Default	Use																	
ANY attribute from ANY namespace OTHER than 'http://schemas.xmlsoap.org/soap/encoding/'																					
href	xs:anyURI			optional																	
id	xs:ID			optional																	
Source	<xs:element name="NOTATION" type="tns:NOTATION"/>																				

Element tns:time

Namespace	http://schemas.xmlsoap.org/soap/encoding/
Diagram	
Type	tns:time
Properties	content: complex

Attributes	QName	Type	Fixed	Default	Use
	ANY attribute from ANY namespace OTHER than 'http://schemas.xmlsoap.org/soap/encoding/'				
	href	xs:anyURI			optional
	id	xs:ID			optional
Source	<xs:element name="time" type="tns:time"/>				

Element tns:date

Namespace	http://schemas.xmlsoap.org/soap/encoding/																								
Diagram																									
Type	tns:date																								
Properties	content: complex																								
Attributes	<table border="1"> <thead> <tr> <th>QName</th> <th>Type</th> <th>Fixed</th> <th>Default</th> <th>Use</th> </tr> </thead> <tbody> <tr> <td>ANY attribute from ANY namespace OTHER than 'http://schemas.xmlsoap.org/soap/encoding/'</td><td></td><td></td><td></td><td></td></tr> <tr> <td>href</td><td>xs:anyURI</td><td></td><td></td><td>optional</td></tr> <tr> <td>id</td><td>xs:ID</td><td></td><td></td><td>optional</td></tr> </tbody> </table>					QName	Type	Fixed	Default	Use	ANY attribute from ANY namespace OTHER than 'http://schemas.xmlsoap.org/soap/encoding/'					href	xs:anyURI			optional	id	xs:ID			optional
QName	Type	Fixed	Default	Use																					
ANY attribute from ANY namespace OTHER than 'http://schemas.xmlsoap.org/soap/encoding/'																									
href	xs:anyURI			optional																					
id	xs:ID			optional																					
Source	<xs:element name="date" type="tns:date"/>																								

Element tns:gYearMonth

Namespace	http://schemas.xmlsoap.org/soap/encoding/																								
Diagram																									
Type	tns:gYearMonth																								
Properties	content: complex																								
Attributes	<table border="1"> <thead> <tr> <th>QName</th> <th>Type</th> <th>Fixed</th> <th>Default</th> <th>Use</th> </tr> </thead> <tbody> <tr> <td>ANY attribute from ANY namespace OTHER than 'http://schemas.xmlsoap.org/soap/encoding/'</td><td></td><td></td><td></td><td></td></tr> <tr> <td>href</td><td>xs:anyURI</td><td></td><td></td><td>optional</td></tr> <tr> <td>id</td><td>xs:ID</td><td></td><td></td><td>optional</td></tr> </tbody> </table>					QName	Type	Fixed	Default	Use	ANY attribute from ANY namespace OTHER than 'http://schemas.xmlsoap.org/soap/encoding/'					href	xs:anyURI			optional	id	xs:ID			optional
QName	Type	Fixed	Default	Use																					
ANY attribute from ANY namespace OTHER than 'http://schemas.xmlsoap.org/soap/encoding/'																									
href	xs:anyURI			optional																					
id	xs:ID			optional																					
Source	<xs:element name="gYearMonth" type="tns:gYearMonth"/>																								

Element `tns:gYear`

Namespace	http://schemas.xmlsoap.org/soap/encoding/				
Diagram	<pre> classDiagram class tns:gYear { xs:gYear @ attributes tns:commonAttributes } </pre>				
Type	tns:gYear				
Properties	content: complex				
Attributes	QName	Type	Fixed	Default	Use
	ANY attribute from ANY namespace OTHER than 'http://schemas.xmlsoap.org/soap/encoding/'				
	href	xs:anyURI			optional
	id	xs:ID			optional
Source	<xss:element name="gYear" type="tns:gYear"/>				

Element `tns:gMonthDay`

Namespace	http://schemas.xmlsoap.org/soap/encoding/				
Diagram	<pre> classDiagram class tns:gMonthDay { xs:gMonthDay @ attributes tns:commonAttributes } </pre>				
Type	tns:gMonthDay				
Properties	content: complex				
Attributes	QName	Type	Fixed	Default	Use
	ANY attribute from ANY namespace OTHER than 'http://schemas.xmlsoap.org/soap/encoding/'				
	href	xs:anyURI			optional
	id	xs:ID			optional
Source	<xss:element name="gMonthDay" type="tns:gMonthDay"/>				

Element `tns:gDay`

Namespace	http://schemas.xmlsoap.org/soap/encoding/				
Diagram	<pre> classDiagram class tns:gDay { xs:gDay @ attributes tns:commonAttributes } </pre>				

Type	tns:gDay				
Properties	content: complex				
Attributes	QName	Type	Fixed	Default	Use
	ANY attribute from ANY namespace OTHER than 'http://schemas.xmlsoap.org/soap/encoding/'				
	href	xs:anyURI			optional
	id	xs:ID			optional
Source	<xs:element name="gDay" type="tns:gDay" />				

Element tns:gMonth

Namespace	http://schemas.xmlsoap.org/soap/encoding/				
Diagram	<pre> classDiagram class gMonth { <<xs:gMonth>> } class xs:gMonth { <<tns:gMonth>> } gMonth < -- xs:gMonth xs:gMonth "1..1" -- "*" attributes xs:gMonth "*" -- "*" tns:commonAttributes </pre>				
Type	tns:gMonth				
Properties	content: complex				
Attributes	QName	Type	Fixed	Default	Use
	ANY attribute from ANY namespace OTHER than 'http://schemas.xmlsoap.org/soap/encoding/'				
	href	xs:anyURI			optional
	id	xs:ID			optional
Source	<xs:element name="gMonth" type="tns:gMonth" />				

Element tns:boolean

Namespace	http://schemas.xmlsoap.org/soap/encoding/				
Diagram	<pre> classDiagram class boolean { <<xs:boolean>> } class xs:boolean { <<tns:boolean>> } boolean < -- xs:boolean xs:boolean "1..1" -- "*" attributes xs:boolean "*" -- "*" tns:commonAttributes </pre>				
Type	tns:boolean				
Properties	content: complex				
Attributes	QName	Type	Fixed	Default	Use
	ANY attribute from ANY namespace OTHER than 'http://schemas.xmlsoap.org/soap/encoding/'				

	QName	Type	Fixed	Default	Use
	href	xs:anyURI			optional
	id	xs:ID			optional
Source	<xs:element name="boolean" type="tns:boolean"/>				

Element **tns:base64Binary**

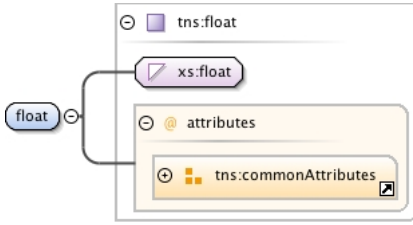
Namespace	http://schemas.xmlsoap.org/soap/encoding/																								
Diagram	<pre> classDiagram class base64Binary class tns.base64Binary { xs.base64Binary @ attributes +tns.commonAttributes } base64Binary "1" -- "2" tns.base64Binary tns.base64Binary "*" -- "2" tns.commonAttributes </pre>																								
Type	tns:base64Binary																								
Properties	content: complex																								
Attributes	<table border="1"> <thead> <tr> <th>QName</th> <th>Type</th> <th>Fixed</th> <th>Default</th> <th>Use</th> </tr> </thead> <tbody> <tr> <td>ANY attribute from ANY namespace OTHER than 'http://schemas.xmlsoap.org/soap/encoding/'</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>href</td> <td>xs:anyURI</td> <td></td> <td></td> <td>optional</td> </tr> <tr> <td>id</td> <td>xs:ID</td> <td></td> <td></td> <td>optional</td> </tr> </tbody> </table>					QName	Type	Fixed	Default	Use	ANY attribute from ANY namespace OTHER than 'http://schemas.xmlsoap.org/soap/encoding/'					href	xs:anyURI			optional	id	xs:ID			optional
QName	Type	Fixed	Default	Use																					
ANY attribute from ANY namespace OTHER than 'http://schemas.xmlsoap.org/soap/encoding/'																									
href	xs:anyURI			optional																					
id	xs:ID			optional																					
Source	<xs:element name="base64Binary" type="tns:base64Binary"/>																								

Element **tns:hexBinary**

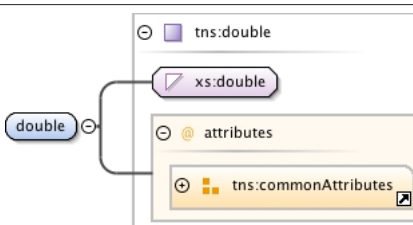
Namespace	http://schemas.xmlsoap.org/soap/encoding/																								
Diagram	<pre> classDiagram class hexBinary class tns.hexBinary { xs.hexBinary @ attributes +tns.commonAttributes } hexBinary "1" -- "2" tns.hexBinary tns.hexBinary "*" -- "2" tns.commonAttributes </pre>																								
Type	tns:hexBinary																								
Properties	content: complex																								
Attributes	<table border="1"> <thead> <tr> <th>QName</th> <th>Type</th> <th>Fixed</th> <th>Default</th> <th>Use</th> </tr> </thead> <tbody> <tr> <td>ANY attribute from ANY namespace OTHER than 'http://schemas.xmlsoap.org/soap/encoding/'</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>href</td> <td>xs:anyURI</td> <td></td> <td></td> <td>optional</td> </tr> <tr> <td>id</td> <td>xs:ID</td> <td></td> <td></td> <td>optional</td> </tr> </tbody> </table>					QName	Type	Fixed	Default	Use	ANY attribute from ANY namespace OTHER than 'http://schemas.xmlsoap.org/soap/encoding/'					href	xs:anyURI			optional	id	xs:ID			optional
QName	Type	Fixed	Default	Use																					
ANY attribute from ANY namespace OTHER than 'http://schemas.xmlsoap.org/soap/encoding/'																									
href	xs:anyURI			optional																					
id	xs:ID			optional																					
Source	<xs:element name="hexBinary" type="tns:hexBinary"/>																								

Element **tns:float**

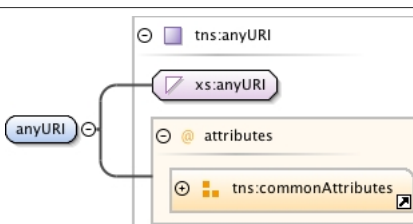
Namespace	http://schemas.xmlsoap.org/soap/encoding/
-----------	---

Diagram																					
Type	tns:float																				
Properties	content: complex																				
Attributes	<table border="1"> <thead> <tr> <th>QName</th> <th>Type</th> <th>Fixed</th> <th>Default</th> <th>Use</th> </tr> </thead> <tbody> <tr> <td>ANY attribute from ANY namespace OTHER than 'http://schemas.xmlsoap.org/soap/encoding'</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>href</td> <td>xs:anyURI</td> <td></td> <td></td> <td>optional</td> </tr> <tr> <td>id</td> <td>xs:ID</td> <td></td> <td></td> <td>optional</td> </tr> </tbody> </table>	QName	Type	Fixed	Default	Use	ANY attribute from ANY namespace OTHER than 'http://schemas.xmlsoap.org/soap/encoding'					href	xs:anyURI			optional	id	xs:ID			optional
QName	Type	Fixed	Default	Use																	
ANY attribute from ANY namespace OTHER than 'http://schemas.xmlsoap.org/soap/encoding'																					
href	xs:anyURI			optional																	
id	xs:ID			optional																	
Source	<xs:element name="float" type="tns:float"/>																				

Element tns:double

Namespace	http://schemas.xmlsoap.org/soap/encoding/																				
Diagram																					
Type	tns:double																				
Properties	content: complex																				
Attributes	<table border="1"> <thead> <tr> <th>QName</th> <th>Type</th> <th>Fixed</th> <th>Default</th> <th>Use</th> </tr> </thead> <tbody> <tr> <td>ANY attribute from ANY namespace OTHER than 'http://schemas.xmlsoap.org/soap/encoding'</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>href</td> <td>xs:anyURI</td> <td></td> <td></td> <td>optional</td> </tr> <tr> <td>id</td> <td>xs:ID</td> <td></td> <td></td> <td>optional</td> </tr> </tbody> </table>	QName	Type	Fixed	Default	Use	ANY attribute from ANY namespace OTHER than 'http://schemas.xmlsoap.org/soap/encoding'					href	xs:anyURI			optional	id	xs:ID			optional
QName	Type	Fixed	Default	Use																	
ANY attribute from ANY namespace OTHER than 'http://schemas.xmlsoap.org/soap/encoding'																					
href	xs:anyURI			optional																	
id	xs:ID			optional																	
Source	<xs:element name="double" type="tns:double"/>																				

Element tns:anyURI

Namespace	http://schemas.xmlsoap.org/soap/encoding/
Diagram	
Type	tns:anyURI
Properties	content: complex

Attributes	QName	Type	Fixed	Default	Use
	ANY attribute from ANY namespace OTHER than 'http://schemas.xmlsoap.org/soap/encoding/'				
	href	xs:anyURI			optional
	id	xs:ID			optional
Source	<xs:element name="anyURI" type="tns:anyURI" />				

Element tns:QName

Namespace	http://schemas.xmlsoap.org/soap/encoding/																								
Diagram	<pre> graph TD tnsQName[tns:QName] --> xsQName(xs:QName) xsQName --> attributes["@ attributes"] xsQName --> commonAttributes[tns:commonAttributes] </pre>																								
Type	tns:QName																								
Properties	content: complex																								
Attributes	<table border="1"> <thead> <tr> <th>QName</th> <th>Type</th> <th>Fixed</th> <th>Default</th> <th>Use</th> </tr> </thead> <tbody> <tr> <td>ANY attribute from ANY namespace OTHER than 'http://schemas.xmlsoap.org/soap/encoding/'</td><td></td><td></td><td></td><td></td></tr> <tr> <td>href</td><td>xs:anyURI</td><td></td><td></td><td>optional</td></tr> <tr> <td>id</td><td>xs:ID</td><td></td><td></td><td>optional</td></tr> </tbody> </table>					QName	Type	Fixed	Default	Use	ANY attribute from ANY namespace OTHER than 'http://schemas.xmlsoap.org/soap/encoding/'					href	xs:anyURI			optional	id	xs:ID			optional
QName	Type	Fixed	Default	Use																					
ANY attribute from ANY namespace OTHER than 'http://schemas.xmlsoap.org/soap/encoding/'																									
href	xs:anyURI			optional																					
id	xs:ID			optional																					
Source	<xs:element name="QName" type="tns:QName" />																								

Element tns:string

Namespace	http://schemas.xmlsoap.org/soap/encoding/																								
Diagram	<pre> graph TD tnsString[tns:string] --> xsString(xs:string) xsString --> attributes["@ attributes"] xsString --> commonAttributes[tns:commonAttributes] </pre>																								
Type	tns:string																								
Properties	content: complex																								
Attributes	<table border="1"> <thead> <tr> <th>QName</th> <th>Type</th> <th>Fixed</th> <th>Default</th> <th>Use</th> </tr> </thead> <tbody> <tr> <td>ANY attribute from ANY namespace OTHER than 'http://schemas.xmlsoap.org/soap/encoding/'</td><td></td><td></td><td></td><td></td></tr> <tr> <td>href</td><td>xs:anyURI</td><td></td><td></td><td>optional</td></tr> <tr> <td>id</td><td>xs:ID</td><td></td><td></td><td>optional</td></tr> </tbody> </table>					QName	Type	Fixed	Default	Use	ANY attribute from ANY namespace OTHER than 'http://schemas.xmlsoap.org/soap/encoding/'					href	xs:anyURI			optional	id	xs:ID			optional
QName	Type	Fixed	Default	Use																					
ANY attribute from ANY namespace OTHER than 'http://schemas.xmlsoap.org/soap/encoding/'																									
href	xs:anyURI			optional																					
id	xs:ID			optional																					
Source	<xs:element name="string" type="tns:string" />																								

Element tns:normalizedString

Namespace	http://schemas.xmlsoap.org/soap/encoding/				
Diagram	<pre> graph TD A["tns:normalizedString"] --> B["xs:normalizedString"] B --- C["@ attributes"] B --- D["tns:commonAttributes"] </pre>				
Type	tns:normalizedString				
Properties	content: complex				
Attributes	QName	Type	Fixed	Default	Use
	ANY attribute from ANY namespace OTHER than 'http://schemas.xmlsoap.org/soap/encoding/'				
	href	xs:anyURI			optional
	id	xs:ID			optional
Source	<xs:element name="normalizedString" type="tns:normalizedString" />				

Element tns:token

Namespace	http://schemas.xmlsoap.org/soap/encoding/				
Diagram	<pre> graph TD A["tns:token"] --> B["xs:token"] B --- C["@ attributes"] B --- D["tns:commonAttributes"] </pre>				
Type	tns:token				
Properties	content: complex				
Attributes	QName	Type	Fixed	Default	Use
	ANY attribute from ANY namespace OTHER than 'http://schemas.xmlsoap.org/soap/encoding/'				
	href	xs:anyURI			optional
	id	xs:ID			optional
Source	<xs:element name="token" type="tns:token" />				

Element tns:language

Namespace	http://schemas.xmlsoap.org/soap/encoding/				
Diagram	<pre> graph TD A["tns:language"] --> B["xs:language"] B --- C["@ attributes"] B --- D["tns:commonAttributes"] </pre>				

Type	tns:language				
Properties	content: complex				
Attributes	QName	Type	Fixed	Default	Use
	ANY attribute from ANY namespace OTHER than 'http://schemas.xmlsoap.org/soap/encoding/'				
	href	xs:anyURI			optional
	id	xs:ID			optional
Source	<xss:element name="language" type="tns:language" />				

Element tns:Name

Namespace	http://schemas.xmlsoap.org/soap/encoding/				
Diagram	<pre> classDiagram class Name class xsName { <<xs:Name>> } class attributes { <<@ attributes>> } class commonAttributes { <<tns:commonAttributes>> } Name "1" -- "*" xsName xsName "*" -- "*" attributes xsName "*" -- "*" commonAttributes </pre>				
Type	tns:Name				
Properties	content: complex				
Attributes	QName	Type	Fixed	Default	Use
	ANY attribute from ANY namespace OTHER than 'http://schemas.xmlsoap.org/soap/encoding/'				
	href	xs:anyURI			optional
	id	xs:ID			optional
Source	<xss:element name="Name" type="tns:Name" />				

Element tns:NMTOKEN

Namespace	http://schemas.xmlsoap.org/soap/encoding/				
Diagram	<pre> classDiagram class NMTOKEN class xsNMTOKEN { <<xs:NMTOKEN>> } class attributes { <<@ attributes>> } class commonAttributes { <<tns:commonAttributes>> } NMTOKEN "1" -- "*" xsNMTOKEN xsNMTOKEN "*" -- "*" attributes xsNMTOKEN "*" -- "*" commonAttributes </pre>				
Type	tns:NMTOKEN				
Properties	content: complex				
Attributes	QName	Type	Fixed	Default	Use
	ANY attribute from ANY namespace OTHER than 'http://schemas.xmlsoap.org/soap/encoding/'				

	QName	Type	Fixed	Default	Use
	href	xs:anyURI			optional
	id	xs:ID			optional
Source	<xs:element name="NMOKEN" type="tns:NMOKEN" />				

Element **tns:NCName**

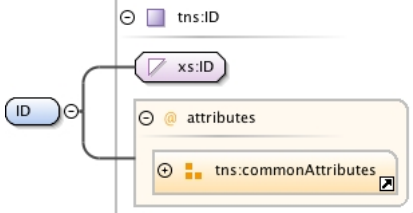
Namespace	http://schemas.xmlsoap.org/soap/encoding/																								
Diagram	<pre> classDiagram class xsNCName { <<xs:NCName>> } class tnsNCName { <<tns:NCName>> } xsNCName "2" -- "1" @attributes xsNCName "*" -- "1" tnscommonAttributes class tnscommonAttributes { <<tns:commonAttributes>> } </pre>																								
Type	tns:NCName																								
Properties	content: complex																								
Attributes	<table border="1"> <thead> <tr> <th>QName</th> <th>Type</th> <th>Fixed</th> <th>Default</th> <th>Use</th> </tr> </thead> <tbody> <tr> <td>ANY attribute from ANY namespace OTHER than 'http://schemas.xmlsoap.org/soap/encoding/'</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>href</td> <td>xs:anyURI</td> <td></td> <td></td> <td>optional</td> </tr> <tr> <td>id</td> <td>xs:ID</td> <td></td> <td></td> <td>optional</td> </tr> </tbody> </table>					QName	Type	Fixed	Default	Use	ANY attribute from ANY namespace OTHER than 'http://schemas.xmlsoap.org/soap/encoding/'					href	xs:anyURI			optional	id	xs:ID			optional
QName	Type	Fixed	Default	Use																					
ANY attribute from ANY namespace OTHER than 'http://schemas.xmlsoap.org/soap/encoding/'																									
href	xs:anyURI			optional																					
id	xs:ID			optional																					
Source	<xs:element name="NCName" type="tns:NCName" />																								

Element **tns:NMOKENS**

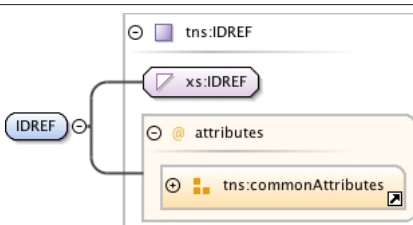
Namespace	http://schemas.xmlsoap.org/soap/encoding/																								
Diagram	<pre> classDiagram class xsNMOKENS { <<xs:NMOKENS>> } class tnsNMOKENS { <<tns:NMOKENS>> } xsNMOKENS "2" -- "1" @attributes xsNMOKENS "*" -- "1" tnscommonAttributes class tnscommonAttributes { <<tns:commonAttributes>> } </pre>																								
Type	tns:NMOKENS																								
Properties	content: complex																								
Attributes	<table border="1"> <thead> <tr> <th>QName</th> <th>Type</th> <th>Fixed</th> <th>Default</th> <th>Use</th> </tr> </thead> <tbody> <tr> <td>ANY attribute from ANY namespace OTHER than 'http://schemas.xmlsoap.org/soap/encoding/'</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>href</td> <td>xs:anyURI</td> <td></td> <td></td> <td>optional</td> </tr> <tr> <td>id</td> <td>xs:ID</td> <td></td> <td></td> <td>optional</td> </tr> </tbody> </table>					QName	Type	Fixed	Default	Use	ANY attribute from ANY namespace OTHER than 'http://schemas.xmlsoap.org/soap/encoding/'					href	xs:anyURI			optional	id	xs:ID			optional
QName	Type	Fixed	Default	Use																					
ANY attribute from ANY namespace OTHER than 'http://schemas.xmlsoap.org/soap/encoding/'																									
href	xs:anyURI			optional																					
id	xs:ID			optional																					
Source	<xs:element name="NMOKENS" type="tns:NMOKENS" />																								

Element **tns:ID**

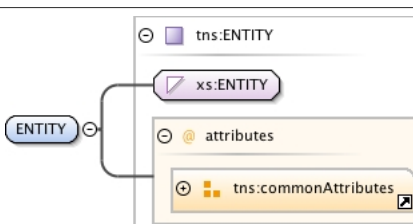
Namespace	http://schemas.xmlsoap.org/soap/encoding/				
-----------	---	--	--	--	--

Diagram																					
Type	tns:ID																				
Properties	content: complex																				
Attributes	<table border="1"> <thead> <tr> <th>QName</th> <th>Type</th> <th>Fixed</th> <th>Default</th> <th>Use</th> </tr> </thead> <tbody> <tr> <td>ANY attribute from ANY namespace OTHER than 'http://schemas.xmlsoap.org/soap/encoding/'</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>href</td> <td>xs:anyURI</td> <td></td> <td></td> <td>optional</td> </tr> <tr> <td>id</td> <td>xs:ID</td> <td></td> <td></td> <td>optional</td> </tr> </tbody> </table>	QName	Type	Fixed	Default	Use	ANY attribute from ANY namespace OTHER than 'http://schemas.xmlsoap.org/soap/encoding/'					href	xs:anyURI			optional	id	xs:ID			optional
QName	Type	Fixed	Default	Use																	
ANY attribute from ANY namespace OTHER than 'http://schemas.xmlsoap.org/soap/encoding/'																					
href	xs:anyURI			optional																	
id	xs:ID			optional																	
Source	<xss:element name="ID" type="tns:ID" />																				

Element tns:IDREF

Namespace	http://schemas.xmlsoap.org/soap/encoding/																				
Diagram																					
Type	tns:IDREF																				
Properties	content: complex																				
Attributes	<table border="1"> <thead> <tr> <th>QName</th> <th>Type</th> <th>Fixed</th> <th>Default</th> <th>Use</th> </tr> </thead> <tbody> <tr> <td>ANY attribute from ANY namespace OTHER than 'http://schemas.xmlsoap.org/soap/encoding/'</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>href</td> <td>xs:anyURI</td> <td></td> <td></td> <td>optional</td> </tr> <tr> <td>id</td> <td>xs:ID</td> <td></td> <td></td> <td>optional</td> </tr> </tbody> </table>	QName	Type	Fixed	Default	Use	ANY attribute from ANY namespace OTHER than 'http://schemas.xmlsoap.org/soap/encoding/'					href	xs:anyURI			optional	id	xs:ID			optional
QName	Type	Fixed	Default	Use																	
ANY attribute from ANY namespace OTHER than 'http://schemas.xmlsoap.org/soap/encoding/'																					
href	xs:anyURI			optional																	
id	xs:ID			optional																	
Source	<xss:element name="IDREF" type="tns:IDREF" />																				

Element tns:ENTITY

Namespace	http://schemas.xmlsoap.org/soap/encoding/
Diagram	
Type	tns:ENTITY
Properties	content: complex

Attributes	QName	Type	Fixed	Default	Use
	ANY attribute from ANY namespace OTHER than 'http://schemas.xmlsoap.org/soap/encoding/'				
	href	xs:anyURI			optional
	id	xs:ID			optional
Source	<xs:element name="ENTITY" type="tns:ENTITY" />				

Element tns:IDREFS

Namespace	http://schemas.xmlsoap.org/soap/encoding/																								
Diagram	<pre> graph TD IDREFS[tns:IDREFS] --- xsIDREFS[xs:IDREFS] IDREFS --- attributes[attributes] IDREFS --- commonAttributes[tns:commonAttributes] </pre>																								
Type	tns:IDREFS																								
Properties	content: complex																								
Attributes	<table border="1"> <thead> <tr> <th>QName</th> <th>Type</th> <th>Fixed</th> <th>Default</th> <th>Use</th> </tr> </thead> <tbody> <tr> <td>ANY attribute from ANY namespace OTHER than 'http://schemas.xmlsoap.org/soap/encoding/'</td><td></td><td></td><td></td><td></td></tr> <tr> <td>href</td><td>xs:anyURI</td><td></td><td></td><td>optional</td></tr> <tr> <td>id</td><td>xs:ID</td><td></td><td></td><td>optional</td></tr> </tbody> </table>					QName	Type	Fixed	Default	Use	ANY attribute from ANY namespace OTHER than 'http://schemas.xmlsoap.org/soap/encoding/'					href	xs:anyURI			optional	id	xs:ID			optional
QName	Type	Fixed	Default	Use																					
ANY attribute from ANY namespace OTHER than 'http://schemas.xmlsoap.org/soap/encoding/'																									
href	xs:anyURI			optional																					
id	xs:ID			optional																					
Source	<xs:element name="IDREFS" type="tns:IDREFS" />																								

Element tns:ENTITIES

Namespace	http://schemas.xmlsoap.org/soap/encoding/																								
Diagram	<pre> graph TD ENTITIES[tns:ENTITIES] --- xsENTITIES[xs:ENTITIES] ENTITIES --- attributes[attributes] ENTITIES --- commonAttributes[tns:commonAttributes] </pre>																								
Type	tns:ENTITIES																								
Properties	content: complex																								
Attributes	<table border="1"> <thead> <tr> <th>QName</th> <th>Type</th> <th>Fixed</th> <th>Default</th> <th>Use</th> </tr> </thead> <tbody> <tr> <td>ANY attribute from ANY namespace OTHER than 'http://schemas.xmlsoap.org/soap/encoding/'</td><td></td><td></td><td></td><td></td></tr> <tr> <td>href</td><td>xs:anyURI</td><td></td><td></td><td>optional</td></tr> <tr> <td>id</td><td>xs:ID</td><td></td><td></td><td>optional</td></tr> </tbody> </table>					QName	Type	Fixed	Default	Use	ANY attribute from ANY namespace OTHER than 'http://schemas.xmlsoap.org/soap/encoding/'					href	xs:anyURI			optional	id	xs:ID			optional
QName	Type	Fixed	Default	Use																					
ANY attribute from ANY namespace OTHER than 'http://schemas.xmlsoap.org/soap/encoding/'																									
href	xs:anyURI			optional																					
id	xs:ID			optional																					
Source	<xs:element name="ENTITIES" type="tns:ENTITIES" />																								

Element tns:decimal

Namespace	http://schemas.xmlsoap.org/soap/encoding/				
Diagram	<pre> classDiagram class tns:decimal { <<xs:decimal>> <<@ attributes>> <<tns:commonAttributes>> } tns:decimal < -- xs:decimal xs:decimal < -- @ attributes xs:decimal < -- tns:commonAttributes </pre>				
Type	tns:decimal				
Properties	content: complex				
Attributes	QName	Type	Fixed	Default	Use
	ANY attribute from ANY namespace OTHER than 'http://schemas.xmlsoap.org/soap/encoding/'				
	href	xs:anyURI			optional
	id	xs:ID			optional
Source	<xs:element name="decimal" type="tns:decimal"/>				

Element tns:integer

Namespace	http://schemas.xmlsoap.org/soap/encoding/				
Diagram	<pre> classDiagram class tns:integer { <<xs:integer>> <<@ attributes>> <<tns:commonAttributes>> } tns:integer < -- xs:integer xs:integer < -- @ attributes xs:integer < -- tns:commonAttributes </pre>				
Type	tns:integer				
Properties	content: complex				
Attributes	QName	Type	Fixed	Default	Use
	ANY attribute from ANY namespace OTHER than 'http://schemas.xmlsoap.org/soap/encoding/'				
	href	xs:anyURI			optional
	id	xs:ID			optional
Source	<xs:element name="integer" type="tns:integer"/>				

Element tns:nonPositiveInteger

Namespace	http://schemas.xmlsoap.org/soap/encoding/				
Diagram	<pre> classDiagram class tns:nonPositiveInteger { <<xs:nonPositiveInteger>> <<@ attributes>> <<tns:commonAttributes>> } tns:nonPositiveInteger < -- xs:nonPositiveInteger xs:nonPositiveInteger < -- @ attributes xs:nonPositiveInteger < -- tns:commonAttributes </pre>				

Type	tns:nonPositiveInteger				
Properties	content: complex				
Attributes	QName	Type	Fixed	Default	Use
	ANY attribute from ANY namespace OTHER than 'http://schemas.xmlsoap.org/soap/encoding/'				
	href	xs:anyURI			optional
	id	xs:ID			optional
Source	<xs:element name="nonPositiveInteger" type="tns:nonPositiveInteger"/>				

Element tns:negativeInteger

Namespace	http://schemas.xmlsoap.org/soap/encoding/				
Diagram	<pre> graph TD tns[negInt] --> xs[xs:negativeInteger] xs --> attributes[attributes] attributes --> common[tns:commonAttributes] </pre>				
Type	tns:negativeInteger				
Properties	content: complex				
Attributes	QName	Type	Fixed	Default	Use
	ANY attribute from ANY namespace OTHER than 'http://schemas.xmlsoap.org/soap/encoding/'				
	href	xs:anyURI			optional
	id	xs:ID			optional
Source	<xs:element name="negativeInteger" type="tns:negativeInteger"/>				

Element tns:long

Namespace	http://schemas.xmlsoap.org/soap/encoding/				
Diagram	<pre> graph TD tns[long] --> xs[xs:long] xs --> attributes[attributes] attributes --> common[tns:commonAttributes] </pre>				
Type	tns:long				
Properties	content: complex				
Attributes	QName	Type	Fixed	Default	Use
	ANY attribute from ANY namespace OTHER than 'http://schemas.xmlsoap.org/soap/encoding/'				

	QName	Type	Fixed	Default	Use
	href	xs:anyURI			optional
	id	xs:ID			optional
Source	<xs:element name="long" type="tns:long"/>				

Element **tns:int**

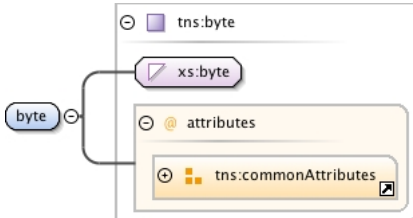
Namespace	http://schemas.xmlsoap.org/soap/encoding/																								
Diagram	<pre> classDiagram class xs:int class tns:int { <<tns:int>> <<@ attributes>> <<tns:commonAttributes>> } xs:int "1" -- "2" tns:int xs:int "*" -- "2" @ attributes xs:int "*" -- "3" tns:commonAttributes </pre>																								
Type	tns:int																								
Properties	content: complex																								
Attributes	<table border="1"> <thead> <tr> <th>QName</th> <th>Type</th> <th>Fixed</th> <th>Default</th> <th>Use</th> </tr> </thead> <tbody> <tr> <td>ANY attribute from ANY namespace OTHER than 'http://schemas.xmlsoap.org/soap/encoding/'</td> <td></td> <td></td> <td></td> <td></td></tr> <tr> <td>href</td> <td>xs:anyURI</td> <td></td> <td></td> <td>optional</td></tr> <tr> <td>id</td> <td>xs:ID</td> <td></td> <td></td> <td>optional</td></tr> </tbody> </table>					QName	Type	Fixed	Default	Use	ANY attribute from ANY namespace OTHER than 'http://schemas.xmlsoap.org/soap/encoding/'					href	xs:anyURI			optional	id	xs:ID			optional
QName	Type	Fixed	Default	Use																					
ANY attribute from ANY namespace OTHER than 'http://schemas.xmlsoap.org/soap/encoding/'																									
href	xs:anyURI			optional																					
id	xs:ID			optional																					
Source	<xs:element name="int" type="tns:int"/>																								

Element **tns:short**

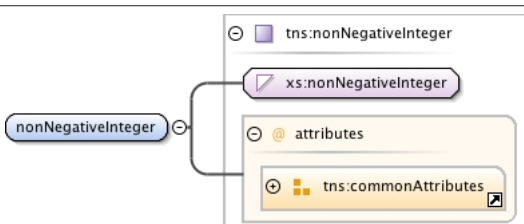
Namespace	http://schemas.xmlsoap.org/soap/encoding/																								
Diagram	<pre> classDiagram class xs:short class tns:short { <<tns:short>> <<@ attributes>> <<tns:commonAttributes>> } xs:short "1" -- "2" tns:short xs:short "*" -- "2" @ attributes xs:short "*" -- "3" tns:commonAttributes </pre>																								
Type	tns:short																								
Properties	content: complex																								
Attributes	<table border="1"> <thead> <tr> <th>QName</th> <th>Type</th> <th>Fixed</th> <th>Default</th> <th>Use</th> </tr> </thead> <tbody> <tr> <td>ANY attribute from ANY namespace OTHER than 'http://schemas.xmlsoap.org/soap/encoding/'</td> <td></td> <td></td> <td></td> <td></td></tr> <tr> <td>href</td> <td>xs:anyURI</td> <td></td> <td></td> <td>optional</td></tr> <tr> <td>id</td> <td>xs:ID</td> <td></td> <td></td> <td>optional</td></tr> </tbody> </table>					QName	Type	Fixed	Default	Use	ANY attribute from ANY namespace OTHER than 'http://schemas.xmlsoap.org/soap/encoding/'					href	xs:anyURI			optional	id	xs:ID			optional
QName	Type	Fixed	Default	Use																					
ANY attribute from ANY namespace OTHER than 'http://schemas.xmlsoap.org/soap/encoding/'																									
href	xs:anyURI			optional																					
id	xs:ID			optional																					
Source	<xs:element name="short" type="tns:short"/>																								

Element **tns:byte**

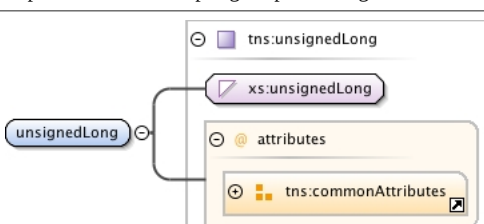
Namespace	http://schemas.xmlsoap.org/soap/encoding/				
-----------	---	--	--	--	--

Diagram																					
Type	tns:byte																				
Properties	content: complex																				
Attributes	<table border="1"> <thead> <tr> <th>QName</th><th>Type</th><th>Fixed</th><th>Default</th><th>Use</th></tr> </thead> <tbody> <tr> <td>ANY attribute from ANY namespace OTHER than 'http://schemas.xmlsoap.org/soap/encoding/'</td><td></td><td></td><td></td><td></td></tr> <tr> <td>href</td><td>xs:anyURI</td><td></td><td></td><td>optional</td></tr> <tr> <td>id</td><td>xs:ID</td><td></td><td></td><td>optional</td></tr> </tbody> </table>	QName	Type	Fixed	Default	Use	ANY attribute from ANY namespace OTHER than 'http://schemas.xmlsoap.org/soap/encoding/'					href	xs:anyURI			optional	id	xs:ID			optional
QName	Type	Fixed	Default	Use																	
ANY attribute from ANY namespace OTHER than 'http://schemas.xmlsoap.org/soap/encoding/'																					
href	xs:anyURI			optional																	
id	xs:ID			optional																	
Source	<xss:element name="byte" type="tns:byte" />																				

Element tns:nonNegativeInteger

Namespace	http://schemas.xmlsoap.org/soap/encoding/																				
Diagram																					
Type	tns:nonNegativeInteger																				
Properties	content: complex																				
Attributes	<table border="1"> <thead> <tr> <th>QName</th><th>Type</th><th>Fixed</th><th>Default</th><th>Use</th></tr> </thead> <tbody> <tr> <td>ANY attribute from ANY namespace OTHER than 'http://schemas.xmlsoap.org/soap/encoding/'</td><td></td><td></td><td></td><td></td></tr> <tr> <td>href</td><td>xs:anyURI</td><td></td><td></td><td>optional</td></tr> <tr> <td>id</td><td>xs:ID</td><td></td><td></td><td>optional</td></tr> </tbody> </table>	QName	Type	Fixed	Default	Use	ANY attribute from ANY namespace OTHER than 'http://schemas.xmlsoap.org/soap/encoding/'					href	xs:anyURI			optional	id	xs:ID			optional
QName	Type	Fixed	Default	Use																	
ANY attribute from ANY namespace OTHER than 'http://schemas.xmlsoap.org/soap/encoding/'																					
href	xs:anyURI			optional																	
id	xs:ID			optional																	
Source	<xss:element name="nonNegativeInteger" type="tns:nonNegativeInteger" />																				

Element tns:unsignedLong

Namespace	http://schemas.xmlsoap.org/soap/encoding/
Diagram	
Type	tns:unsignedLong

Properties	content: complex				
Attributes	QName	Type	Fixed	Default	Use
	ANY attribute from ANY namespace OTHER than 'http://schemas.xmlsoap.org/soap/encoding/'				
	href	xs:anyURI			optional
	id	xs:ID			optional
Source	<xss:element name="unsignedLong" type="tns:unsignedLong" />				

Element tns:unsignedInt

Namespace	http://schemas.xmlsoap.org/soap/encoding/				
Diagram	<pre> classDiagram class xs unsignedInt class tns unsignedInt { <<xs unsignedInt>> <<@ attributes>> <<tns commonAttributes>> } xs < -- tns </pre>				
Type	tns:unsignedInt				
Properties	content: complex				
Attributes	QName	Type	Fixed	Default	Use
	ANY attribute from ANY namespace OTHER than 'http://schemas.xmlsoap.org/soap/encoding/'				
	href	xs:anyURI			optional
	id	xs:ID			optional
Source	<xss:element name="unsignedInt" type="tns:unsignedInt" />				

Element tns:unsignedShort

Namespace	http://schemas.xmlsoap.org/soap/encoding/				
Diagram	<pre> classDiagram class xs unsignedShort class tns unsignedShort { <<xs unsignedShort>> <<@ attributes>> <<tns commonAttributes>> } xs < -- tns </pre>				
Type	tns:unsignedShort				
Properties	content: complex				
Attributes	QName	Type	Fixed	Default	Use
	ANY attribute from ANY namespace OTHER than 'http://schemas.xmlsoap.org/soap/encoding/'				
	href	xs:anyURI			optional

	QName	Type	Fixed	Default	Use
	id	xs:ID			optional
Source	<xss:element name="unsignedShort" type="tns:unsignedShort"/>				

Element **tns:unsignedByte**

Namespace	http://schemas.xmlsoap.org/soap/encoding/				
Diagram	<pre> classDiagram class tnsunsignedByte { <<xs:unsignedByte>> } class xsunsignedByte { <<@ attributes>> } class tnscommonAttributes { <<tns:commonAttributes>> } tnsunsignedByte "1" --> "1" xsunsignedByte : unsignedByte tnsunsignedByte --> xsunsignedByte : xs:unsignedByte tnsunsignedByte --> tnscommonAttributes : tns:commonAttributes </pre>				
Type	tns:unsignedByte				
Properties	content: complex				
Attributes	QName	Type	Fixed	Default	Use
	ANY attribute from ANY namespace OTHER than 'http://schemas.xmlsoap.org/soap/encoding/'				
	href	xs:anyURI			optional
	id	xs:ID			optional
Source	<xss:element name="unsignedByte" type="tns:unsignedByte"/>				

Element **tns:positiveInteger**

Namespace	http://schemas.xmlsoap.org/soap/encoding/				
Diagram	<pre> classDiagram class tnspositiveInteger { <<xs:positiveInteger>> } class xspositiveInteger { <<@ attributes>> } class tnscommonAttributes { <<tns:commonAttributes>> } tnspositiveInteger "1" --> "1" xspositiveInteger : positiveInteger tnspositiveInteger --> xspositiveInteger : xs:positiveInteger tnspositiveInteger --> tnscommonAttributes : tns:commonAttributes </pre>				
Type	tns:positiveInteger				
Properties	content: complex				
Attributes	QName	Type	Fixed	Default	Use
	ANY attribute from ANY namespace OTHER than 'http://schemas.xmlsoap.org/soap/encoding/'				
	href	xs:anyURI			optional
	id	xs:ID			optional
Source	<xss:element name="positiveInteger" type="tns:positiveInteger"/>				

Element **tns:anyType**

Namespace	http://schemas.xmlsoap.org/soap/encoding/				
Diagram	<pre> classDiagram class anyType { <<anyType>> } anyType "1" --> "1" anyType : anyType </pre>				

Source	<xss:element name="anyType" />
--------	--------------------------------

Complex Types

Complex Type tns:Array

Namespace	http://schemas.xmlsoap.org/soap/encoding/																																		
Annotations	'Array' is a complex type for accessors identified by position																																		
Diagram	<pre> classDiagram class Array { <<@ attributes>> <<tns:arrayAttributes>> <<tns:commonAttributes>> <<tns:Array>> <<0..∞ <<#any>>>> } </pre>																																		
Used by	Complex Types: tns:deleted_array, tns:entry_list, tns:field_list, tns:link_array_list, tns:link_field_list, tns:link_list, tns:link_lists, tns:link_names_to_fields_array, tns:link_value, tns:name_value_list, tns:name_value_lists, tns:new_set_relationship_ids, tns:select_fields Element: tns:Array																																		
Model	ANY element from ANY namespace																																		
Attributes	<table border="1"> <thead> <tr> <th>QName</th> <th>Type</th> <th>Fixed</th> <th>Default</th> <th>Use</th> </tr> </thead> <tbody> <tr> <td>ANY attribute from ANY namespace OTHER than 'http://schemas.xmlsoap.org/soap/encoding/'</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>href</td> <td>xs:anyURI</td> <td></td> <td></td> <td>optional</td> </tr> <tr> <td>id</td> <td>xs:ID</td> <td></td> <td></td> <td>optional</td> </tr> <tr> <td>tns:arrayType</td> <td>xs:string</td> <td></td> <td></td> <td>optional</td> </tr> <tr> <td>tns:offset</td> <td>tns:arrayCoordinate</td> <td></td> <td></td> <td>optional</td> </tr> </tbody> </table>					QName	Type	Fixed	Default	Use	ANY attribute from ANY namespace OTHER than 'http://schemas.xmlsoap.org/soap/encoding/'					href	xs:anyURI			optional	id	xs:ID			optional	tns:arrayType	xs:string			optional	tns:offset	tns:arrayCoordinate			optional
QName	Type	Fixed	Default	Use																															
ANY attribute from ANY namespace OTHER than 'http://schemas.xmlsoap.org/soap/encoding/'																																			
href	xs:anyURI			optional																															
id	xs:ID			optional																															
tns:arrayType	xs:string			optional																															
tns:offset	tns:arrayCoordinate			optional																															
Source	<pre> <xss:complexType name="Array"> <xss:annotation> <xss:documentation>'Array' is a complex type for accessors identified by position</xss:documentation> </xss:annotation> <xss:group ref="tns:Array" minOccurs="0"/> <xss:attributeGroup ref="tns:arrayAttributes"/> <xss:attributeGroup ref="tns:commonAttributes"/> </xss:complexType> </pre>																																		

Complex Type tns:Struct

Namespace	http://schemas.xmlsoap.org/soap/encoding/														
Diagram	<pre> classDiagram class Struct { <<@ attributes>> <<tns:commonAttributes>> <<tns:Struct>> <<0..∞ <<#any>>>> } </pre>														
Used by	Element: tns:Struct														
Model	ANY element from ANY namespace														
Attributes	<table border="1"> <thead> <tr> <th>QName</th> <th>Type</th> <th>Fixed</th> <th>Default</th> <th>Use</th> </tr> </thead> <tbody> <tr> <td>ANY attribute from ANY</td> <td></td> <td></td> <td></td> <td></td> </tr> </tbody> </table>					QName	Type	Fixed	Default	Use	ANY attribute from ANY				
QName	Type	Fixed	Default	Use											
ANY attribute from ANY															

	QName	Type	Fixed	Default	Use
	namespace OTHER than 'http://schemas.xmlsoap.org/soap/encoding/'				
	href	xs:anyURI			optional
	id	xs:ID			optional
Source	<xs:complexType name="Struct"> <xs:group ref="tns:Struct" minOccurs="0"/> <xs:attributeGroup ref="tns:commonAttributes"/> </xs:complexType>				

Complex Type tns:duration

Namespace	http://schemas.xmlsoap.org/soap/encoding/				
Diagram	<pre> classDiagram class xsduration { <<xs:duration>> } class duration { <<duration>> } duration < -- xsduration xsduration < -- @attributes xsduration < -- tns.commonAttributes </pre>				
Type	extension of xs:duration				
Used by	Element tns:duration				
Attributes	QName	Type	Fixed	Default	Use
	ANY attribute from ANY namespace OTHER than 'http://schemas.xmlsoap.org/soap/encoding/'				
	href	xs:anyURI			optional
	id	xs:ID			optional
Source	<xs:complexType name="duration"> <xs:simpleContent> <xs:extension base="xs:duration"> <xs:attributeGroup ref="tns:commonAttributes"/> </xs:extension> </xs:simpleContent> </xs:complexType>				

Complex Type tns:dateTime

Namespace	http://schemas.xmlsoap.org/soap/encoding/				
Diagram	<pre> classDiagram class xsdateTime { <<xs:dateTime>> } class dateTime { <<dateTime>> } dateTime < -- xsdateTime xsdateTime < -- @attributes xsdateTime < -- tns.commonAttributes </pre>				
Type	extension of xs:dateTime				
Used by	Element tns:dateTime				
Attributes	QName	Type	Fixed	Default	Use
	ANY attribute from ANY namespace OTHER than 'http://schemas.xmlsoap.org/soap/encoding/'				
	href	xs:anyURI			optional
	id	xs:ID			optional

Source	<pre><xss:complexType name="dateTime"> <xss:simpleContent> <xss:extension base="xss:dateTime"> <xss:attributeGroup ref="tns:commonAttributes"/> </xss:extension> </xss:simpleContent> </xss:complexType></pre>
--------	--

Complex Type tns:NOTATION

Namespace	http://schemas.xmlsoap.org/soap/encoding/				
Diagram	<pre> classDiagram class NOTATION class xsQName { @ attributes + tns.commonAttributes } NOTATION "3" -- "2" xsQName xsQName "*" -- "1" "tns.commonAttributes" </pre>				
Type	extension of xs:QName				
Used by	Element tns:NOTATION				
Attributes	QName	Type	Fixed	Default	Use
	ANY attribute from ANY namespace OTHER than 'http://schemas.xmlsoap.org/soap/encoding/'				
	href	xs:anyURI			optional
	id	xs:ID			optional
Source	<pre><xss:complexType name="NOTATION"> <xss:simpleContent> <xss:extension base="xss:QName"> <xss:attributeGroup ref="tns:commonAttributes"/> </xss:extension> </xss:simpleContent> </xss:complexType></pre>				

Complex Type tns:time

Namespace	http://schemas.xmlsoap.org/soap/encoding/				
Diagram	<pre> classDiagram class time class xsTime { @ attributes + tns.commonAttributes } time "*" -- "1" xsTime xsTime "*" -- "1" "tns.commonAttributes" </pre>				
Type	extension of xs:time				
Used by	Element tns:time				
Attributes	QName	Type	Fixed	Default	Use
	ANY attribute from ANY namespace OTHER than 'http://schemas.xmlsoap.org/soap/encoding/'				
	href	xs:anyURI			optional
	id	xs:ID			optional
Source	<pre><xss:complexType name="time"> <xss:simpleContent> <xss:extension base="xss:time"> <xss:attributeGroup ref="tns:commonAttributes"/> </xss:extension> </xss:simpleContent> </xss:complexType></pre>				

| </xs:complexType> |

Complex Type tns:date

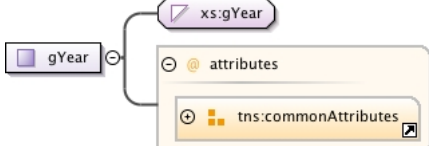
Namespace	http://schemas.xmlsoap.org/soap/encoding/				
Diagram	<pre> classDiagram date < -- xs:date xs:date "1..1" -- "*" @ attributes xs:date "1..1" -- "*" tns:commonAttributes </pre>				
Type	extension of xs:date				
Used by	Element tns:date				
Attributes	QName	Type	Fixed	Default	Use
	ANY attribute from ANY namespace OTHER than 'http://schemas.xmlsoap.org/soap/encoding/'				
	href	xs:anyURI			optional
	id	xs:ID			optional
Source	<pre> <xs:complexType name="date"> <xs:simpleContent> <xs:extension base="xs:date"> <xs:attributeGroup ref="tns:commonAttributes"/> </xs:extension> </xs:simpleContent> </xs:complexType> </pre>				

Complex Type tns:gYearMonth

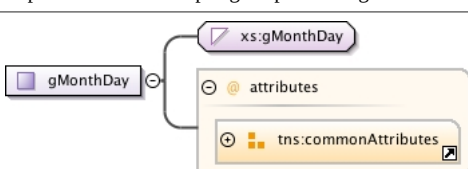
Namespace	http://schemas.xmlsoap.org/soap/encoding/				
Diagram	<pre> classDiagram gYearMonth < -- xs:gYearMonth xs:gYearMonth "1..1" -- "*" @ attributes xs:gYearMonth "1..1" -- "*" tns:commonAttributes </pre>				
Type	extension of xs:gYearMonth				
Used by	Element tns:gYearMonth				
Attributes	QName	Type	Fixed	Default	Use
	ANY attribute from ANY namespace OTHER than 'http://schemas.xmlsoap.org/soap/encoding/'				
	href	xs:anyURI			optional
	id	xs:ID			optional
Source	<pre> <xs:complexType name="gYearMonth"> <xs:simpleContent> <xs:extension base="xs:gYearMonth"> <xs:attributeGroup ref="tns:commonAttributes"/> </xs:extension> </xs:simpleContent> </xs:complexType> </pre>				

Complex Type tns:gYear

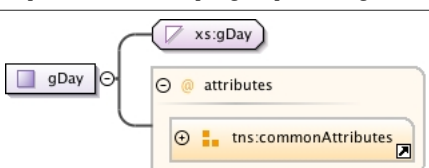
Namespace	http://schemas.xmlsoap.org/soap/encoding/
-----------	---

Diagram																					
Type	extension of xs:gYear																				
Used by	Element tns:gYear																				
Attributes	<table border="1"> <thead> <tr> <th>QName</th><th>Type</th><th>Fixed</th><th>Default</th><th>Use</th></tr> </thead> <tbody> <tr> <td>ANY attribute from ANY namespace OTHER than 'http://schemas.xmlsoap.org/soap/encoding/'</td><td></td><td></td><td></td><td></td></tr> <tr> <td>href</td><td>xs:anyURI</td><td></td><td></td><td>optional</td></tr> <tr> <td>id</td><td>xs:ID</td><td></td><td></td><td>optional</td></tr> </tbody> </table>	QName	Type	Fixed	Default	Use	ANY attribute from ANY namespace OTHER than 'http://schemas.xmlsoap.org/soap/encoding/'					href	xs:anyURI			optional	id	xs:ID			optional
QName	Type	Fixed	Default	Use																	
ANY attribute from ANY namespace OTHER than 'http://schemas.xmlsoap.org/soap/encoding/'																					
href	xs:anyURI			optional																	
id	xs:ID			optional																	
Source	<pre><xs:complexType name="gYear"> <xs:simpleContent> <xs:extension base="xs:gYear"> <xs:attributeGroup ref="tns:commonAttributes"/> </xs:extension> </xs:simpleContent> </xs:complexType></pre>																				

Complex Type tns:gMonthDay

Namespace	http://schemas.xmlsoap.org/soap/encoding/																				
Diagram																					
Type	extension of xs:gMonthDay																				
Used by	Element tns:gMonthDay																				
Attributes	<table border="1"> <thead> <tr> <th>QName</th><th>Type</th><th>Fixed</th><th>Default</th><th>Use</th></tr> </thead> <tbody> <tr> <td>ANY attribute from ANY namespace OTHER than 'http://schemas.xmlsoap.org/soap/encoding/'</td><td></td><td></td><td></td><td></td></tr> <tr> <td>href</td><td>xs:anyURI</td><td></td><td></td><td>optional</td></tr> <tr> <td>id</td><td>xs:ID</td><td></td><td></td><td>optional</td></tr> </tbody> </table>	QName	Type	Fixed	Default	Use	ANY attribute from ANY namespace OTHER than 'http://schemas.xmlsoap.org/soap/encoding/'					href	xs:anyURI			optional	id	xs:ID			optional
QName	Type	Fixed	Default	Use																	
ANY attribute from ANY namespace OTHER than 'http://schemas.xmlsoap.org/soap/encoding/'																					
href	xs:anyURI			optional																	
id	xs:ID			optional																	
Source	<pre><xs:complexType name="gMonthDay"> <xs:simpleContent> <xs:extension base="xs:gMonthDay"> <xs:attributeGroup ref="tns:commonAttributes"/> </xs:extension> </xs:simpleContent> </xs:complexType></pre>																				

Complex Type tns:gDay

Namespace	http://schemas.xmlsoap.org/soap/encoding/
Diagram	

Type	extension of xs:gDay				
Used by	Element tns:gDay				
Attributes	QName	Type	Fixed	Default	Use
	ANY attribute from ANY namespace OTHER than 'http://schemas.xmlsoap.org/soap/encoding/'				
	href	xs:anyURI			optional
	id	xs:ID			optional
Source	<pre><xs:complexType name="gDay"> <xs:simpleContent> <xs:extension base="xs:gDay"> <xs:attributeGroup ref="tns:commonAttributes"/> </xs:extension> </xs:simpleContent> </xs:complexType></pre>				

Complex Type tns:gMonth

Namespace	http://schemas.xmlsoap.org/soap/encoding/				
Diagram	<pre> classDiagram class gMonth { <<tns:gMonth>> } class xs_gMonth { <<xs:gMonth>> } class xs_complexType { <<xs:complexType>> } gMonth < -- xs_gMonth xs_gMonth < -- xs_complexType xs_gMonth < -- commonAttributes xs_gMonth < -- attributes </pre>				
Type	extension of xs:gMonth				
Used by	Element tns:gMonth				
Attributes	QName	Type	Fixed	Default	Use
	ANY attribute from ANY namespace OTHER than 'http://schemas.xmlsoap.org/soap/encoding/'				
	href	xs:anyURI			optional
	id	xs:ID			optional
Source	<pre><xs:complexType name="gMonth"> <xs:simpleContent> <xs:extension base="xs:gMonth"> <xs:attributeGroup ref="tns:commonAttributes"/> </xs:extension> </xs:simpleContent> </xs:complexType></pre>				

Complex Type tns:boolean

Namespace	http://schemas.xmlsoap.org/soap/encoding/				
Diagram	<pre> classDiagram class boolean { <<tns:boolean>> } class xs_boolean { <<xs:boolean>> } class xs_complexType { <<xs:complexType>> } boolean < -- xs_boolean xs_boolean < -- xs_complexType xs_boolean < -- commonAttributes xs_boolean < -- attributes </pre>				
Type	extension of xs:boolean				
Used by	Element tns:boolean				
Attributes	QName	Type	Fixed	Default	Use
	ANY attribute from ANY				

	QName	Type	Fixed	Default	Use
	namespace OTHER than 'http://schemas.xmlsoap.org/soap/encoding/'				
	href	xs:anyURI			optional
	id	xs:ID			optional
Source	<pre><xs:complexType name="boolean"> <xs:simpleContent> <xs:extension base="xs:boolean"> <xs:attributeGroup ref="tns:commonAttributes"/> </xs:extension> </xs:simpleContent> </xs:complexType></pre>				

Complex Type tns:base64Binary

Namespace	http://schemas.xmlsoap.org/soap/encoding/				
Diagram	<pre> classDiagram class xs:base64Binary class base64Binary class attributes class tns:commonAttributes base64Binary < -- xs:base64Binary attributes < -- xs:base64Binary tns:commonAttributes < -- xs:base64Binary </pre>				
Type	extension of xs:base64Binary				
Used by	Element tns:base64Binary				
Attributes	QName	Type	Fixed	Default	Use
	ANY attribute from ANY namespace OTHER than 'http://schemas.xmlsoap.org/soap/encoding/'				
	href	xs:anyURI			optional
	id	xs:ID			optional
Source	<pre><xs:complexType name="base64Binary"> <xs:simpleContent> <xs:extension base="xs:base64Binary"> <xs:attributeGroup ref="tns:commonAttributes"/> </xs:extension> </xs:simpleContent> </xs:complexType></pre>				

Complex Type tns:hexBinary

Namespace	http://schemas.xmlsoap.org/soap/encoding/				
Diagram	<pre> classDiagram class xs:hexBinary class hexBinary class attributes class tns:commonAttributes hexBinary < -- xs:hexBinary attributes < -- xs:hexBinary tns:commonAttributes < -- xs:hexBinary </pre>				
Type	extension of xs:hexBinary				
Used by	Element tns:hexBinary				
Attributes	QName	Type	Fixed	Default	Use
	ANY attribute from ANY namespace OTHER than 'http://schemas.xmlsoap.org/soap/encoding/'				
	href	xs:anyURI			optional

	QName	Type	Fixed	Default	Use
	id	xs:ID			optional
Source	<pre><xs:complexType name="hexBinary"> <xs:simpleContent> <xs:extension base="xs:hexBinary"> <xs:attributeGroup ref="tns:commonAttributes"/> </xs:extension> </xs:simpleContent> </xs:complexType></pre>				

Complex Type tns:float

Namespace	http://schemas.xmlsoap.org/soap/encoding/				
Diagram	<pre> classDiagram class float { <<@ attributes>> <<tns:commonAttributes>> } class xs:float { <<tns:commonAttributes>> } float < -- xs:float </pre>				
Type	extension of xs:float				
Used by	Element tns:float				
Attributes	QName	Type	Fixed	Default	Use
	ANY attribute from ANY namespace OTHER than 'http://schemas.xmlsoap.org/soap/encoding/'				
	href	xs:anyURI			optional
	id	xs:ID			optional
Source	<pre><xs:complexType name="float"> <xs:simpleContent> <xs:extension base="xs:float"> <xs:attributeGroup ref="tns:commonAttributes"/> </xs:extension> </xs:simpleContent> </xs:complexType></pre>				

Complex Type tns:double

Namespace	http://schemas.xmlsoap.org/soap/encoding/				
Diagram	<pre> classDiagram class double { <<@ attributes>> <<tns:commonAttributes>> } class xs:double { <<tns:commonAttributes>> } double < -- xs:double </pre>				
Type	extension of xs:double				
Used by	Element tns:double				
Attributes	QName	Type	Fixed	Default	Use
	ANY attribute from ANY namespace OTHER than 'http://schemas.xmlsoap.org/soap/encoding/'				
	href	xs:anyURI			optional
	id	xs:ID			optional
Source	<pre><xs:complexType name="double"> <xs:simpleContent> <xs:extension base="xs:double"> <xs:attributeGroup ref="tns:commonAttributes"/> </xs:extension> </xs:simpleContent> </xs:complexType></pre>				

```

        </xs:extension>
    </xs:simpleContent>
</xs:complexType>

```

Complex Type tns:anyURI

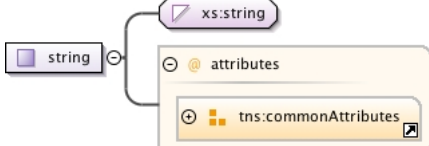
Namespace	http://schemas.xmlsoap.org/soap/encoding/				
Diagram					
Type	extension of xs:anyURI				
Used by	Element tns:anyURI				
Attributes	QName	Type	Fixed	Default	Use
	ANY attribute from ANY namespace OTHER than 'http://schemas.xmlsoap.org/soap/encoding/'				
	href	xs:anyURI			optional
	id	xs:ID			optional
Source	<pre> <xs:complexType name="anyURI"> <xs:simpleContent> <xs:extension base="xs:anyURI"> <xs:attributeGroup ref="tns:commonAttributes"/> </xs:extension> </xs:simpleContent> </xs:complexType> </pre>				

Complex Type tns:QName

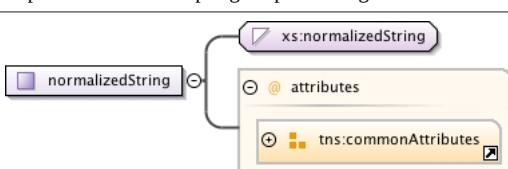
Namespace	http://schemas.xmlsoap.org/soap/encoding/				
Diagram					
Type	extension of xs:QName				
Used by	Element tns:QName				
Attributes	QName	Type	Fixed	Default	Use
	ANY attribute from ANY namespace OTHER than 'http://schemas.xmlsoap.org/soap/encoding/'				
	href	xs:anyURI			optional
	id	xs:ID			optional
Source	<pre> <xs:complexType name="QName"> <xs:simpleContent> <xs:extension base="xs:QName"> <xs:attributeGroup ref="tns:commonAttributes"/> </xs:extension> </xs:simpleContent> </xs:complexType> </pre>				

Complex Type tns:string

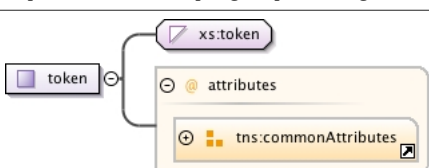
Namespace	http://schemas.xmlsoap.org/soap/encoding/
-----------	---

Diagram																					
Type	extension of xs:string																				
Used by	Element tns:string																				
Attributes	<table border="1"> <thead> <tr> <th>QName</th><th>Type</th><th>Fixed</th><th>Default</th><th>Use</th></tr> </thead> <tbody> <tr> <td>ANY attribute from ANY namespace OTHER than 'http://schemas.xmlsoap.org/soap/encoding/'</td><td></td><td></td><td></td><td></td></tr> <tr> <td>href</td><td>xs:anyURI</td><td></td><td></td><td>optional</td></tr> <tr> <td>id</td><td>xs:ID</td><td></td><td></td><td>optional</td></tr> </tbody> </table>	QName	Type	Fixed	Default	Use	ANY attribute from ANY namespace OTHER than 'http://schemas.xmlsoap.org/soap/encoding/'					href	xs:anyURI			optional	id	xs:ID			optional
QName	Type	Fixed	Default	Use																	
ANY attribute from ANY namespace OTHER than 'http://schemas.xmlsoap.org/soap/encoding/'																					
href	xs:anyURI			optional																	
id	xs:ID			optional																	
Source	<pre><xs:complexType name="string"> <xs:simpleContent> <xs:extension base="xs:string"> <xs:attributeGroup ref="tns:commonAttributes"/> </xs:extension> </xs:simpleContent> </xs:complexType></pre>																				

Complex Type tns:normalizedString

Namespace	http://schemas.xmlsoap.org/soap/encoding/																				
Diagram																					
Type	extension of xs:normalizedString																				
Used by	Element tns:normalizedString																				
Attributes	<table border="1"> <thead> <tr> <th>QName</th><th>Type</th><th>Fixed</th><th>Default</th><th>Use</th></tr> </thead> <tbody> <tr> <td>ANY attribute from ANY namespace OTHER than 'http://schemas.xmlsoap.org/soap/encoding/'</td><td></td><td></td><td></td><td></td></tr> <tr> <td>href</td><td>xs:anyURI</td><td></td><td></td><td>optional</td></tr> <tr> <td>id</td><td>xs:ID</td><td></td><td></td><td>optional</td></tr> </tbody> </table>	QName	Type	Fixed	Default	Use	ANY attribute from ANY namespace OTHER than 'http://schemas.xmlsoap.org/soap/encoding/'					href	xs:anyURI			optional	id	xs:ID			optional
QName	Type	Fixed	Default	Use																	
ANY attribute from ANY namespace OTHER than 'http://schemas.xmlsoap.org/soap/encoding/'																					
href	xs:anyURI			optional																	
id	xs:ID			optional																	
Source	<pre><xs:complexType name="normalizedString"> <xs:simpleContent> <xs:extension base="xs:normalizedString"> <xs:attributeGroup ref="tns:commonAttributes"/> </xs:extension> </xs:simpleContent> </xs:complexType></pre>																				

Complex Type tns:token

Namespace	http://schemas.xmlsoap.org/soap/encoding/
Diagram	

Type	extension of xs:token				
Used by	Element tns:token				
Attributes	QName	Type	Fixed	Default	Use
	ANY attribute from ANY namespace OTHER than 'http://schemas.xmlsoap.org/soap/encoding/'				
	href	xs:anyURI			optional
	id	xs:ID			optional
Source	<pre><xs:complexType name="token"> <xs:simpleContent> <xs:extension base="xs:token"> <xs:attributeGroup ref="tns:commonAttributes"/> </xs:extension> </xs:simpleContent> </xs:complexType></pre>				

Complex Type tns:language

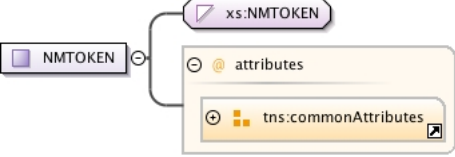
Namespace	http://schemas.xmlsoap.org/soap/encoding/				
Diagram	<pre> classDiagram class language class xsLanguage { <<xs:language>> } language < -- xsLanguage xsLanguage < -- commonAttributes xsLanguage < -- tnsCommonAttributes </pre>				
Type	extension of xs:language				
Used by	Element tns:language				
Attributes	QName	Type	Fixed	Default	Use
	ANY attribute from ANY namespace OTHER than 'http://schemas.xmlsoap.org/soap/encoding/'				
	href	xs:anyURI			optional
	id	xs:ID			optional
Source	<pre><xs:complexType name="language"> <xs:simpleContent> <xs:extension base="xs:language"> <xs:attributeGroup ref="tns:commonAttributes"/> </xs:extension> </xs:simpleContent> </xs:complexType></pre>				

Complex Type tns:Name

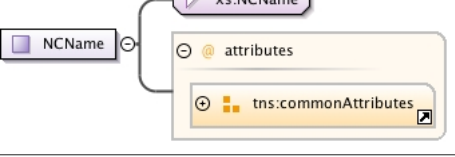
Namespace	http://schemas.xmlsoap.org/soap/encoding/				
Diagram	<pre> classDiagram class Name class xsName { <<xs:Name>> } Name < -- xsName xsName < -- commonAttributes xsName < -- tnsCommonAttributes </pre>				
Type	extension of xs:Name				
Used by	Element tns:Name				
Attributes	QName	Type	Fixed	Default	Use
	ANY attribute from ANY				

	QName	Type	Fixed	Default	Use
	namespace OTHER than 'http://schemas.xmlsoap.org/soap/encoding/'				
	href	xs:anyURI			optional
	id	xs:ID			optional
Source	<pre><xs:complexType name="Name"> <xs:simpleContent> <xs:extension base="xs:Name"> <xs:attributeGroup ref="tns:commonAttributes"/> </xs:extension> </xs:simpleContent> </xs:complexType></pre>				

Complex Type tns:NMTOKEN

Namespace	http://schemas.xmlsoap.org/soap/encoding/				
Diagram					
Type	extension of xs:NMTOKEN				
Used by	Element tns:NMTOKEN				
Attributes	QName	Type	Fixed	Default	Use
	ANY attribute from ANY namespace OTHER than 'http://schemas.xmlsoap.org/soap/encoding/'				
	href	xs:anyURI			optional
	id	xs:ID			optional
Source	<pre><xs:complexType name="NMTOKEN"> <xs:simpleContent> <xs:extension base="xs:NMTOKEN"> <xs:attributeGroup ref="tns:commonAttributes"/> </xs:extension> </xs:simpleContent> </xs:complexType></pre>				

Complex Type tns:NCName

Namespace	http://schemas.xmlsoap.org/soap/encoding/				
Diagram					
Type	extension of xs:NCName				
Used by	Element tns:NCName				
Attributes	QName	Type	Fixed	Default	Use
	ANY attribute from ANY namespace OTHER than 'http://schemas.xmlsoap.org/soap/encoding/'				
	href	xs:anyURI			optional

	QName	Type	Fixed	Default	Use
	id	xs:ID			optional
Source	<pre><xs:complexType name="NCName"> <xs:simpleContent> <xs:extension base="xs:NCName"> <xs:attributeGroup ref="tns:commonAttributes"/> </xs:extension> </xs:simpleContent> </xs:complexType></pre>				

Complex Type tns:NMTOKENS

Namespace	http://schemas.xmlsoap.org/soap/encoding/				
Diagram	<pre> classDiagram class xsNMTOKENS { <<xs:NMTOKENS>> } class NMTOKENS { <<xs:NMTOKENS>> } xsNMTOKENS < -- NMTOKENS attributeGroup @attributes { <<@ attributes>> } xsNMTOKENS --> @attributes NMTOKENS --> @attributes @attributes < -- tns:commonAttributes </pre>				
Type	extension of xs:NMTOKENS				
Used by	Element tns:NMTOKENS				
Attributes	QName	Type	Fixed	Default	Use
	ANY attribute from ANY namespace OTHER than 'http://schemas.xmlsoap.org/soap/encoding/'				
	href	xs:anyURI			optional
	id	xs:ID			optional
Source	<pre><xs:complexType name="NMTOKENS"> <xs:simpleContent> <xs:extension base="xs:NMTOKENS"> <xs:attributeGroup ref="tns:commonAttributes"/> </xs:extension> </xs:simpleContent> </xs:complexType></pre>				

Complex Type tns:ID

Namespace	http://schemas.xmlsoap.org/soap/encoding/				
Diagram	<pre> classDiagram class xsID { <<xs:ID>> } class ID { <<xs:ID>> } xsID < -- ID attributeGroup @attributes { <<@ attributes>> } xsID --> @attributes ID --> @attributes @attributes < -- tns:commonAttributes </pre>				
Type	extension of xs:ID				
Used by	Element tns:ID				
Attributes	QName	Type	Fixed	Default	Use
	ANY attribute from ANY namespace OTHER than 'http://schemas.xmlsoap.org/soap/encoding/'				
	href	xs:anyURI			optional
	id	xs:ID			optional
Source	<pre><xs:complexType name="ID"> <xs:simpleContent> <xs:extension base="xs:ID"> <xs:attributeGroup ref="tns:commonAttributes"/> </xs:extension> </xs:simpleContent> </xs:complexType></pre>				

```

        </xs:extension>
    </xs:simpleContent>
</xs:complexType>

```

Complex Type tns:IDREF

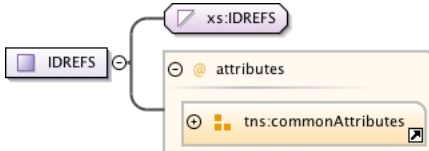
Namespace	http://schemas.xmlsoap.org/soap/encoding/				
Diagram	<pre> classDiagram class xsIDREF { <<xs:IDREF>> } class IDREF { <<IDREF>> } xsIDREF < -- IDREF IDREF <--> @ attributes IDREF <--> tns:commonAttributes </pre>				
Type	extension of xs:IDREF				
Used by	Element tns:IDREF				
Attributes	QName	Type	Fixed	Default	Use
	ANY attribute from ANY namespace OTHER than 'http://schemas.xmlsoap.org/soap/encoding/'				
	href	xs:anyURI			optional
	id	xs:ID			optional
Source	<pre> <xs:complexType name="IDREF"> <xs:simpleContent> <xs:extension base="xs:IDREF"> <xs:attributeGroup ref="tns:commonAttributes"/> </xs:extension> </xs:simpleContent> </xs:complexType> </pre>				

Complex Type tns:ENTITY

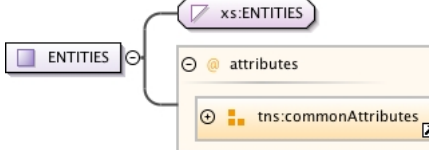
Namespace	http://schemas.xmlsoap.org/soap/encoding/				
Diagram	<pre> classDiagram class xsENTITY { <<xs:ENTITY>> } class ENTITY { <<ENTITY>> } xsENTITY < -- ENTITY ENTITY <--> @ attributes ENTITY <--> tns:commonAttributes </pre>				
Type	extension of xs:ENTITY				
Used by	Element tns:ENTITY				
Attributes	QName	Type	Fixed	Default	Use
	ANY attribute from ANY namespace OTHER than 'http://schemas.xmlsoap.org/soap/encoding/'				
	href	xs:anyURI			optional
	id	xs:ID			optional
Source	<pre> <xs:complexType name="ENTITY"> <xs:simpleContent> <xs:extension base="xs:ENTITY"> <xs:attributeGroup ref="tns:commonAttributes"/> </xs:extension> </xs:simpleContent> </xs:complexType> </pre>				

Complex Type tns:IDREFS

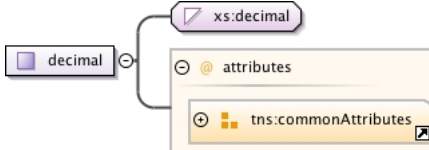
Namespace	http://schemas.xmlsoap.org/soap/encoding/
-----------	---

Diagram																					
Type	extension of xs:IDREFS																				
Used by	Element tns:IDREFS																				
Attributes	<table border="1"> <thead> <tr> <th>QName</th><th>Type</th><th>Fixed</th><th>Default</th><th>Use</th></tr> </thead> <tbody> <tr> <td>ANY attribute from ANY namespace OTHER than 'http://schemas.xmlsoap.org/soap/encoding/'</td><td></td><td></td><td></td><td></td></tr> <tr> <td>href</td><td>xs:anyURI</td><td></td><td></td><td>optional</td></tr> <tr> <td>id</td><td>xs:ID</td><td></td><td></td><td>optional</td></tr> </tbody> </table>	QName	Type	Fixed	Default	Use	ANY attribute from ANY namespace OTHER than 'http://schemas.xmlsoap.org/soap/encoding/'					href	xs:anyURI			optional	id	xs:ID			optional
QName	Type	Fixed	Default	Use																	
ANY attribute from ANY namespace OTHER than 'http://schemas.xmlsoap.org/soap/encoding/'																					
href	xs:anyURI			optional																	
id	xs:ID			optional																	
Source	<pre><xs:complexType name="IDREFS"> <xs:simpleContent> <xs:extension base="xs:IDREFS"> <xs:attributeGroup ref="tns:commonAttributes"/> </xs:extension> </xs:simpleContent> </xs:complexType></pre>																				

Complex Type tns:ENTITIES

Namespace	http://schemas.xmlsoap.org/soap/encoding/																				
Diagram																					
Type	extension of xs:ENTITIES																				
Used by	Element tns:ENTITIES																				
Attributes	<table border="1"> <thead> <tr> <th>QName</th><th>Type</th><th>Fixed</th><th>Default</th><th>Use</th></tr> </thead> <tbody> <tr> <td>ANY attribute from ANY namespace OTHER than 'http://schemas.xmlsoap.org/soap/encoding/'</td><td></td><td></td><td></td><td></td></tr> <tr> <td>href</td><td>xs:anyURI</td><td></td><td></td><td>optional</td></tr> <tr> <td>id</td><td>xs:ID</td><td></td><td></td><td>optional</td></tr> </tbody> </table>	QName	Type	Fixed	Default	Use	ANY attribute from ANY namespace OTHER than 'http://schemas.xmlsoap.org/soap/encoding/'					href	xs:anyURI			optional	id	xs:ID			optional
QName	Type	Fixed	Default	Use																	
ANY attribute from ANY namespace OTHER than 'http://schemas.xmlsoap.org/soap/encoding/'																					
href	xs:anyURI			optional																	
id	xs:ID			optional																	
Source	<pre><xs:complexType name="ENTITIES"> <xs:simpleContent> <xs:extension base="xs:ENTITIES"> <xs:attributeGroup ref="tns:commonAttributes"/> </xs:extension> </xs:simpleContent> </xs:complexType></pre>																				

Complex Type tns:decimal

Namespace	http://schemas.xmlsoap.org/soap/encoding/
Diagram	

Type	extension of xs:decimal				
Used by	Element tns:decimal				
Attributes	QName	Type	Fixed	Default	Use
	ANY attribute from ANY namespace OTHER than 'http://schemas.xmlsoap.org/soap/encoding/'				
	href	xs:anyURI			optional
	id	xs:ID			optional
Source	<pre><xs:complexType name="decimal"> <xs:simpleContent> <xs:extension base="xs:decimal"> <xs:attributeGroup ref="tns:commonAttributes"/> </xs:extension> </xs:simpleContent> </xs:complexType></pre>				

Complex Type tns:integer

Namespace	http://schemas.xmlsoap.org/soap/encoding/				
Diagram	<pre> classDiagram integer < -- xs:integer integer < -- commonAttributes xs:integer < -- commonAttributes </pre>				
Type	extension of xs:integer				
Used by	Element tns:integer				
Attributes	QName	Type	Fixed	Default	Use
	ANY attribute from ANY namespace OTHER than 'http://schemas.xmlsoap.org/soap/encoding/'				
	href	xs:anyURI			optional
	id	xs:ID			optional
Source	<pre><xs:complexType name="integer"> <xs:simpleContent> <xs:extension base="xs:integer"> <xs:attributeGroup ref="tns:commonAttributes"/> </xs:extension> </xs:simpleContent> </xs:complexType></pre>				

Complex Type tns:nonPositiveInteger

Namespace	http://schemas.xmlsoap.org/soap/encoding/				
Diagram	<pre> classDiagram nonPositiveInteger < -- xs:nonPositiveInteger nonPositiveInteger < -- commonAttributes xs:nonPositiveInteger < -- commonAttributes </pre>				
Type	extension of xs:nonPositiveInteger				
Used by	Element tns:nonPositiveInteger				
Attributes	QName	Type	Fixed	Default	Use
	ANY attribute from ANY				

	QName	Type	Fixed	Default	Use
	namespace OTHER than 'http://schemas.xmlsoap.org/soap/encoding/'				
	href	xs:anyURI			optional
	id	xs:ID			optional
Source	<pre><xs:complexType name="nonPositiveInteger"> <xs:simpleContent> <xs:extension base="xs:nonPositiveInteger"> <xs:attributeGroup ref="tns:commonAttributes"/> </xs:extension> </xs:simpleContent> </xs:complexType></pre>				

Complex Type tns:negativeInteger

Namespace	http://schemas.xmlsoap.org/soap/encoding/				
Diagram	<pre> classDiagram class xs:negativeInteger { <<extension of xs:negativeInteger>> <<@ attributes>> <<tns:commonAttributes>> } xs:negativeInteger < -- negativeInteger </pre>				
Type	extension of xs:negativeInteger				
Used by	Element tns:negativeInteger				
Attributes	QName	Type	Fixed	Default	Use
	ANY attribute from ANY namespace OTHER than 'http://schemas.xmlsoap.org/soap/encoding/'				
	href	xs:anyURI			optional
	id	xs:ID			optional
Source	<pre><xs:complexType name="negativeInteger"> <xs:simpleContent> <xs:extension base="xs:negativeInteger"> <xs:attributeGroup ref="tns:commonAttributes"/> </xs:extension> </xs:simpleContent> </xs:complexType></pre>				

Complex Type tns:long

Namespace	http://schemas.xmlsoap.org/soap/encoding/				
Diagram	<pre> classDiagram class xs:long { <<extension of xs:long>> <<@ attributes>> <<tns:commonAttributes>> } xs:long < -- long </pre>				
Type	extension of xs:long				
Used by	Element tns:long				
Attributes	QName	Type	Fixed	Default	Use
	ANY attribute from ANY namespace OTHER than 'http://schemas.xmlsoap.org/soap/encoding/'				
	href	xs:anyURI			optional

	QName	Type	Fixed	Default	Use
	id	xs:ID			optional
Source	<pre><xs:complexType name="long"> <xs:simpleContent> <xs:extension base="xs:long"> <xs:attributeGroup ref="tns:commonAttributes"/> </xs:extension> </xs:simpleContent> </xs:complexType></pre>				

Complex Type tns:int

Namespace	http://schemas.xmlsoap.org/soap/encoding/				
Diagram	<pre> classDiagram class int class xs:int { <<xs:extension base="int">> <<xs:attributeGroup ref="tns:commonAttributes"/>> } int < -- xs:int xs:int < -- @ attributes xs:int < -- tns:commonAttributes </pre>				
Type	extension of xs:int				
Used by	Element tns:int				
Attributes	QName	Type	Fixed	Default	Use
	ANY attribute from ANY namespace OTHER than 'http://schemas.xmlsoap.org/soap/encoding/'				
	href	xs:anyURI			optional
	id	xs:ID			optional
Source	<pre><xs:complexType name="int"> <xs:simpleContent> <xs:extension base="int"> <xs:attributeGroup ref="tns:commonAttributes"/> </xs:extension> </xs:simpleContent> </xs:complexType></pre>				

Complex Type tns:short

Namespace	http://schemas.xmlsoap.org/soap/encoding/				
Diagram	<pre> classDiagram class short class xs:short { <<xs:extension base="short">> <<xs:attributeGroup ref="tns:commonAttributes"/>> } short < -- xs:short xs:short < -- @ attributes xs:short < -- tns:commonAttributes </pre>				
Type	extension of xs:short				
Used by	Element tns:short				
Attributes	QName	Type	Fixed	Default	Use
	ANY attribute from ANY namespace OTHER than 'http://schemas.xmlsoap.org/soap/encoding/'				
	href	xs:anyURI			optional
	id	xs:ID			optional
Source	<pre><xs:complexType name="short"> <xs:simpleContent> <xs:extension base="short"> <xs:attributeGroup ref="tns:commonAttributes"/> </xs:extension> </xs:simpleContent> </xs:complexType></pre>				

```

        </xs:extension>
    </xs:simpleContent>
</xs:complexType>

```

Complex Type tns:byte

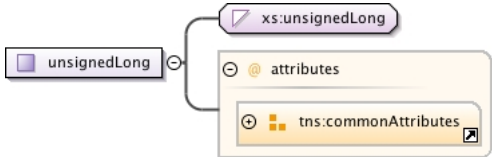
Namespace	http://schemas.xmlsoap.org/soap/encoding/				
Diagram	<pre> classDiagram class byte class xs:byte { <<@ attributes + tns:commonAttributes { href id } } byte < -- xs:byte </pre>				
Type	extension of xs:byte				
Used by	Element tns:byte				
Attributes	QName	Type	Fixed	Default	Use
	ANY attribute from ANY namespace OTHER than 'http://schemas.xmlsoap.org/soap/encoding/'				
	href	xs:anyURI			optional
	id	xs:ID			optional
Source	<pre> <xs:complexType name="byte"> <xs:simpleContent> <xs:extension base="xs:byte"> <xs:attributeGroup ref="tns:commonAttributes"/> </xs:extension> </xs:simpleContent> </xs:complexType> </pre>				

Complex Type tns:nonNegativeInteger

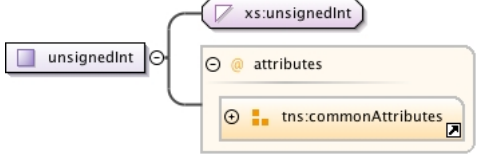
Namespace	http://schemas.xmlsoap.org/soap/encoding/				
Diagram	<pre> classDiagram class nonNegativeInteger class xs:nonNegativeInteger { <<@ attributes + tns:commonAttributes { href id } } nonNegativeInteger < -- xs:nonNegativeInteger </pre>				
Type	extension of xs:nonNegativeInteger				
Used by	Element tns:nonNegativeInteger				
Attributes	QName	Type	Fixed	Default	Use
	ANY attribute from ANY namespace OTHER than 'http://schemas.xmlsoap.org/soap/encoding/'				
	href	xs:anyURI			optional
	id	xs:ID			optional
Source	<pre> <xs:complexType name="nonNegativeInteger"> <xs:simpleContent> <xs:extension base="xs:nonNegativeInteger"> <xs:attributeGroup ref="tns:commonAttributes"/> </xs:extension> </xs:simpleContent> </xs:complexType> </pre>				

Complex Type tns:unsignedLong

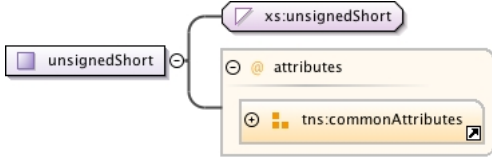
Namespace	http://schemas.xmlsoap.org/soap/encoding/
-----------	---

Diagram																					
Type	extension of xs:unsignedLong																				
Used by	Element tns:unsignedLong																				
Attributes	<table border="1"> <thead> <tr> <th>QName</th><th>Type</th><th>Fixed</th><th>Default</th><th>Use</th></tr> </thead> <tbody> <tr> <td>ANY attribute from ANY namespace OTHER than 'http://schemas.xmlsoap.org/soap/encoding/'</td><td></td><td></td><td></td><td></td></tr> <tr> <td>href</td><td>xs:anyURI</td><td></td><td></td><td>optional</td></tr> <tr> <td>id</td><td>xs:ID</td><td></td><td></td><td>optional</td></tr> </tbody> </table>	QName	Type	Fixed	Default	Use	ANY attribute from ANY namespace OTHER than 'http://schemas.xmlsoap.org/soap/encoding/'					href	xs:anyURI			optional	id	xs:ID			optional
QName	Type	Fixed	Default	Use																	
ANY attribute from ANY namespace OTHER than 'http://schemas.xmlsoap.org/soap/encoding/'																					
href	xs:anyURI			optional																	
id	xs:ID			optional																	
Source	<pre><xs:complexType name="unsignedLong"> <xs:simpleContent> <xs:extension base="xs:unsignedLong"> <xs:attributeGroup ref="tns:commonAttributes"/> </xs:extension> </xs:simpleContent> </xs:complexType></pre>																				

Complex Type tns:unsignedInt

Namespace	http://schemas.xmlsoap.org/soap/encoding/																				
Diagram																					
Type	extension of xs:unsignedInt																				
Used by	Element tns:unsignedInt																				
Attributes	<table border="1"> <thead> <tr> <th>QName</th><th>Type</th><th>Fixed</th><th>Default</th><th>Use</th></tr> </thead> <tbody> <tr> <td>ANY attribute from ANY namespace OTHER than 'http://schemas.xmlsoap.org/soap/encoding/'</td><td></td><td></td><td></td><td></td></tr> <tr> <td>href</td><td>xs:anyURI</td><td></td><td></td><td>optional</td></tr> <tr> <td>id</td><td>xs:ID</td><td></td><td></td><td>optional</td></tr> </tbody> </table>	QName	Type	Fixed	Default	Use	ANY attribute from ANY namespace OTHER than 'http://schemas.xmlsoap.org/soap/encoding/'					href	xs:anyURI			optional	id	xs:ID			optional
QName	Type	Fixed	Default	Use																	
ANY attribute from ANY namespace OTHER than 'http://schemas.xmlsoap.org/soap/encoding/'																					
href	xs:anyURI			optional																	
id	xs:ID			optional																	
Source	<pre><xs:complexType name="unsignedInt"> <xs:simpleContent> <xs:extension base="xs:unsignedInt"> <xs:attributeGroup ref="tns:commonAttributes"/> </xs:extension> </xs:simpleContent> </xs:complexType></pre>																				

Complex Type tns:unsignedShort

Namespace	http://schemas.xmlsoap.org/soap/encoding/
Diagram	

Type	extension of xs:unsignedShort				
Used by	Element tns:unsignedShort				
Attributes	QName	Type	Fixed	Default	Use
	ANY attribute from ANY namespace OTHER than 'http://schemas.xmlsoap.org/soap/encoding/'				
	href	xs:anyURI			optional
	id	xs:ID			optional
Source	<pre><xs:complexType name="unsignedShort"> <xs:simpleContent> <xs:extension base="xs:unsignedShort"> <xs:attributeGroup ref="tns:commonAttributes"/> </xs:extension> </xs:simpleContent> </xs:complexType></pre>				

Complex Type tns:unsignedByte

Namespace	http://schemas.xmlsoap.org/soap/encoding/				
Diagram					
Type	extension of xs:unsignedByte				
Used by	Element tns:unsignedByte				
Attributes	QName	Type	Fixed	Default	Use
	ANY attribute from ANY namespace OTHER than 'http://schemas.xmlsoap.org/soap/encoding/'				
	href	xs:anyURI			optional
	id	xs:ID			optional
Source	<pre><xs:complexType name="unsignedByte"> <xs:simpleContent> <xs:extension base="xs:unsignedByte"> <xs:attributeGroup ref="tns:commonAttributes"/> </xs:extension> </xs:simpleContent> </xs:complexType></pre>				

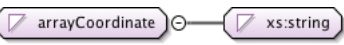
Complex Type tns:positiveInteger

Namespace	http://schemas.xmlsoap.org/soap/encoding/				
Diagram					
Type	extension of xs:positiveInteger				
Used by	Element tns:positiveInteger				
Attributes	QName	Type	Fixed	Default	Use
	ANY attribute from ANY				

	QName	Type	Fixed	Default	Use
	namespace OTHER than 'http://schemas.xmlsoap.org/soap/encoding/'				
	href	xs:anyURI			optional
	id	xs:ID			optional
Source	<xs:complexType name="positiveInteger"> <xs:simpleContent> <xs:extension base="xs:positiveInteger"> <xs:attributeGroup ref="tns:commonAttributes"/> </xs:extension> </xs:simpleContent> </xs:complexType>				

Simple Types

Simple Type tns:arrayCoordinate

Namespace	http://schemas.xmlsoap.org/soap/encoding/
Diagram	
Type	xs:string
Used by	Attributes @tns:offset, @tns:position
Source	<xs:simpleType name="arrayCoordinate"> <xs:restriction base="xs:string"/> </xs:simpleType>

Simple Type tns:base64

Namespace	http://schemas.xmlsoap.org/soap/encoding/
Diagram	
Type	xs:base64Binary
Source	<xs:simpleType name="base64"> <xs:restriction base="xs:base64Binary"/> </xs:simpleType>

Attributes

Attribute @tns:arrayType

Namespace	http://schemas.xmlsoap.org/soap/encoding/
Type	xs:string
Properties	content: simple
Used by	Attribute Group tns:arrayAttributes Complex Types tns:deleted_array, tns:entry_list, tns:field_list, tns:link_array_list, tns:link_field_list, tns:link_list, tns:link_lists, tns:link_names_to_fields_array, tns:link_value, tns:name_value_list, tns:name_value_lists, tns:new_set_relationhip_ids, tns:select_fields
Source	<xs:attribute name="arrayType" type="xs:string"/>

Attribute @tns:offset

Namespace	http://schemas.xmlsoap.org/soap/encoding/
Type	tns:arrayCoordinate
Properties	content: simple
Used by	Attribute Group tns:arrayAttributes

Source	<code><xss:attribute name="offset" type="tns:arrayCoordinate"/></code>
--------	--

Attribute @tns:root

Namespace	http://schemas.xmlsoap.org/soap/encoding/
Annotations	'root' can be used to distinguish serialization roots from other elements that are present in a serialization but are not roots of a serialized value graph
Type	restriction of xs:boolean
Properties	content: simple
Facets	pattern 0 1
Source	<pre><xss:attribute name="root"> <xss:annotation> <xss:documentation>'root' can be used to distinguish serialization roots from other elements that are present in a serialization but are not roots of a serialized value graph</xss:documentation> </xss:annotation> <xss:simpleType> <xss:restriction base="xs:boolean"> <xss:pattern value="0 1"/> </xss:restriction> </xss:simpleType> </xss:attribute></pre>

Attribute @tns:position

Namespace	http://schemas.xmlsoap.org/soap/encoding/
Type	tns:arrayCoordinate
Properties	content: simple
Used by	Attribute Group tns:arrayMemberAttributes
Source	<code><xss:attribute name="position" type="tns:arrayCoordinate"/></code>

Element Groups

Element Group tns:Array

Namespace	http://schemas.xmlsoap.org/soap/encoding/
Diagram	
Used by	Complex Type tns:Array
Model	ANY element from ANY namespace
Source	<pre><xss:group name="Array"> <xss:sequence> <xss:any namespace="##any" minOccurs="0" maxOccurs="unbounded" processContents="lax"/> </xss:sequence> </xss:group></pre>

Element Group tns:Struct

Namespace	http://schemas.xmlsoap.org/soap/encoding/
Diagram	
Used by	Complex Type tns:Struct
Model	ANY element from ANY namespace
Source	<pre><xss:group name="Struct"> <xss:sequence> <xss:any namespace="##any" minOccurs="0" maxOccurs="unbounded" processContents="lax"/> </xss:sequence> </xss:group></pre>

Attribute Groups

Attribute Group `tns:arrayAttributes`

Namespace	http://schemas.xmlsoap.org/soap/encoding/																			
Diagram	<pre> graph LR subgraph "tns:arrayAttributes" direction TB A["@ tns:arrayType"] B["@ tns:offset"] end </pre>																			
Used by	Complex Type tns:Array																			
Attributes	<table border="1"> <thead> <tr> <th>QName</th> <th>Type</th> <th>Fixed</th> <th>Default</th> <th>Use</th> </tr> </thead> <tbody> <tr> <td><code>tns:arrayType</code></td> <td>xs:string</td> <td></td> <td></td> <td>optional</td> </tr> <tr> <td><code>tns:offset</code></td> <td>tns:arrayCoordinate</td> <td></td> <td></td> <td>optional</td> </tr> </tbody> </table>					QName	Type	Fixed	Default	Use	<code>tns:arrayType</code>	xs:string			optional	<code>tns:offset</code>	tns:arrayCoordinate			optional
QName	Type	Fixed	Default	Use																
<code>tns:arrayType</code>	xs:string			optional																
<code>tns:offset</code>	tns:arrayCoordinate			optional																
Source	<pre> <xs:attributeGroup name="arrayAttributes"> <xs:attribute ref="tns:arrayType"/> <xs:attribute ref="tns:offset"/> </xs:attributeGroup> </pre>																			

Attribute Group `tns:commonAttributes`

Namespace	http://schemas.xmlsoap.org/soap/encoding/																								
Annotations	<p>Attributes common to all elements that function as accessors or represent independent (multi-ref) values. The href attribute is intended to be used in a manner like CONREF. That is, the element content should be empty iff the href attribute appears</p>																								
Diagram	<pre> graph LR subgraph "tns:commonAttributes" direction TB A["@ id"] B["@ href"] C["##other"] end </pre>																								
Used by	Complex Types tns:Array, tns:ENTITIES, tns:ENTITY, tns:ID, tns:IDREF, tns:IDREFS, tns:NCName, tns:NMTOKEN, tns:NMTOKENS, tns:NOTATION, tns:Name, tns:QName, tns:Struct, tns:anyURI, tns:base64Binary, tns:boolean, tns:byte, tns:date, tns:dateTime, tns:decimal, tns:double, tns:duration, tns:float, tns:gDay, tns:gMonth, tns:gMonthDay, tns:gYear, tns:gYearMonth, tns:hexBinary, tns:int, tns:integer, tns:language, tns:long, tns:negativeInteger, tns:nonNegativeInteger, tns:nonPositiveInteger, tns:normalizedString, tns:positiveInteger, tns:short, tns:string, tns:time, tns:token, tns:unsignedByte, tns:unsignedInt, tns:unsignedLong, tns:unsignedShort																								
Attributes	<table border="1"> <thead> <tr> <th>QName</th> <th>Type</th> <th>Fixed</th> <th>Default</th> <th>Use</th> </tr> </thead> <tbody> <tr> <td>ANY attribute from ANY namespace OTHER than 'http://schemas.xmlsoap.org/soap/encoding/'</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td><code>href</code></td> <td>xs:anyURI</td> <td></td> <td></td> <td>optional</td> </tr> <tr> <td><code>id</code></td> <td>xs:ID</td> <td></td> <td></td> <td>optional</td> </tr> </tbody> </table>					QName	Type	Fixed	Default	Use	ANY attribute from ANY namespace OTHER than 'http://schemas.xmlsoap.org/soap/encoding/'					<code>href</code>	xs:anyURI			optional	<code>id</code>	xs:ID			optional
QName	Type	Fixed	Default	Use																					
ANY attribute from ANY namespace OTHER than 'http://schemas.xmlsoap.org/soap/encoding/'																									
<code>href</code>	xs:anyURI			optional																					
<code>id</code>	xs:ID			optional																					
Source	<pre> <xs:attributeGroup name="commonAttributes"> <xs:annotation> <xs:documentation>Attributes common to all elements that function as accessors or represent independent (multi-ref) values. The href attribute is intended to be used in a manner like CONREF. That is, the element content should be empty iff the href attribute appears</xs:documentation> </xs:annotation> <xs:attribute name="id" type="xs:ID"/> <xs:attribute name="href" type="xs:anyURI"/> <xs:anyAttribute namespace="##other" processContents="lax"/> </xs:attributeGroup> </pre>																								

Attribute Group `tns:arrayMemberAttributes`

Namespace	http://schemas.xmlsoap.org/soap/encoding/				
Diagram	<pre> graph LR subgraph "tns:arrayMemberAttributes" direction TB A["@ tns:position"] end </pre>				

Attributes	QName	Type	Fixed	Default	Use
	tns:position	tns:arrayCoordinate			optional
Source	<xs:attributeGroup name="arrayMemberAttributes"> <xs:attribute ref="tns:position"/> </xs:attributeGroup>				

Namespace: "http://schemas.xmlsoap.org/wsdl/"

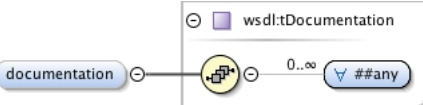
Schemas

Imported schema

Namespace	http://schemas.xmlsoap.org/wsdl/
Properties	attribute form default: unqualified element form default: qualified

Elements

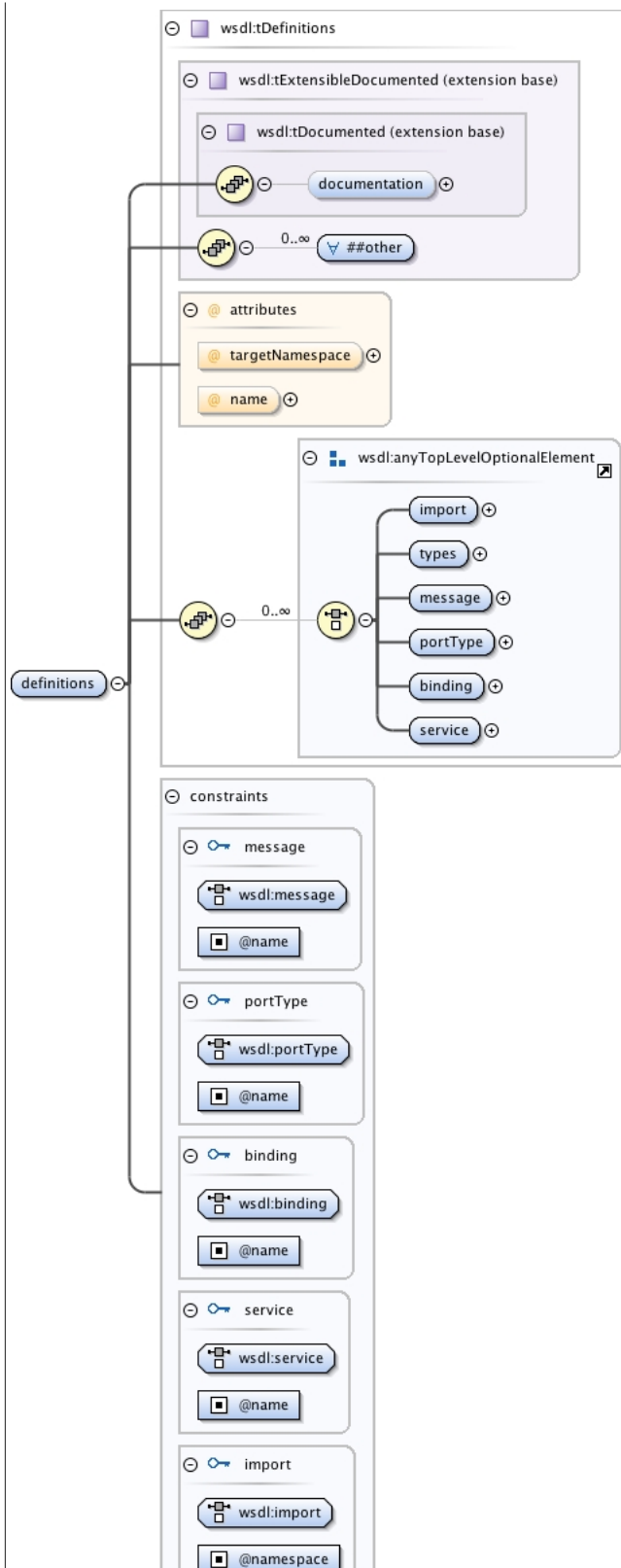
Element wsdl:tDocumented / wsdl:documentation

Namespace	http://schemas.xmlsoap.org/wsdl/
Diagram	
Type	wsdl:tDocumentation
Properties	content: complex minOccurs: 0 mixed: true
Model	ANY element from ANY namespace
Source	<xs:element name="documentation" type="wsdl:tDocumentation" minOccurs="0" />

Element wsdl:definitions

Namespace	http://schemas.xmlsoap.org/wsdl/
-----------	----------------------------------

Diagram



Type	<code>wsdl:tDefinitions</code>
------	--------------------------------

Type hierarchy	<ul style="list-style-type: none"> • <code>wsdl:tDocumented</code> • <code>wsdl:tExtensibleDocumented</code> • <code>wsdl:tDefinitions</code>
----------------	--

Properties	content: complex				
Model	wsdl:documentation{0,1} , ANY element from ANY namespace OTHER than 'http://schemas.xmlsoap.org/wsdl/' , (wsdl:import wsdl:types wsdl:message wsdl:portType wsdl:binding wsdl:service)				
Children	wsdl:binding, wsdl:documentation, wsdl:import, wsdl:message, wsdl:portType, wsdl:service, wsdl:types				
Instance	<wsdl:definitions name="" targetNamespace=""> <wsdl:documentation>{0,1}</wsdl:documentation> </wsdl:definitions>				
Attributes	QName	Type	Fixed	Default	Use
	name	xs:NCName			optional
	targetNamespace	xs:anyURI			optional
Source	<pre><xs:element name="definitions" type="wsdl:tDefinitions"> <xs:key name="message"> <xs:selector xpath="wsdl:message"/> <xs:field xpath="@name"/> </xs:key> <xs:key name="portType"> <xs:selector xpath="wsdl:portType"/> <xs:field xpath="@name"/> </xs:key> <xs:key name="binding"> <xs:selector xpath="wsdl:binding"/> <xs:field xpath="@name"/> </xs:key> <xs:key name="service"> <xs:selector xpath="wsdl:service"/> <xs:field xpath="@name"/> </xs:key> <xs:key name="import"> <xs:selector xpath="wsdl:import"/> <xs:field xpath="@namespace"/> </xs:key> </xs:element></pre>				

Element wsdl:anyTopLevelOptionalElement / wsdl:import

Namespace	http://schemas.xmlsoap.org/wsdl/
Diagram	<pre> classDiagram wsdl:tImport < -- wsdl:tExtensibleAttributesDocumented wsdl:tExtensibleAttributesDocumented < -- wsdl:tDocumented wsdl:tDocumented < -- wsdl:tImport wsdl:tImport { +@import +@documentation +@namespace +@location } </pre>
Type	wsdl:tImport
Type hierarchy	<ul style="list-style-type: none"> • wsdl:tDocumented <ul style="list-style-type: none"> • wsdl:tExtensibleAttributesDocumented <ul style="list-style-type: none"> • wsdl:tImport
Properties	content: complex
Model	wsdl:documentation{0,1}
Children	wsdl:documentation
Instance	<wsdl:import location="" namespace=""> <wsdl:documentation>{0,1}</wsdl:documentation> </wsdl:import>

Attributes	QName	Type	Fixed	Default	Use
	ANY attribute from ANY namespace OTHER than 'http://schemas.xmlsoap.org/wsdl/'				
	location	xs:anyURI			required
	namespace	xs:anyURI			required
Source	<xs:element name="import" type="wsdl:tImport"/>				

Element wsdl:anyTopLevelOptionalElement / wsdl:types

Namespace	http://schemas.xmlsoap.org/wsdl/
Diagram	<pre> classDiagram wsdl:tTypes < -- wsdl:tExtensibleDocumented wsdl:tExtensibleDocumented < -- wsdl:tDocumented wsdl:tDocumented "0..1" documentation wsdl:tDocumented "0..1" other types "0..1" documentation </pre>
Type	wsdl:tTypes
Type hierarchy	<ul style="list-style-type: none"> • wsdl:tDocumented <ul style="list-style-type: none"> • wsdl:tExtensibleDocumented <ul style="list-style-type: none"> • wsdl:tTypes
Properties	content: complex
Model	wsdl:documentation{0,1} , ANY element from ANY namespace OTHER than 'http://schemas.xmlsoap.org/wsdl/'
Children	wsdl:documentation
Instance	<wsdl:types> <wsdl:documentation>{0,1}</wsdl:documentation> </wsdl:types>
Source	<xs:element name="types" type="wsdl:tTypes"/>

Element wsdl:anyTopLevelOptionalElement / wsdl:message

Namespace	http://schemas.xmlsoap.org/wsdl/
-----------	----------------------------------

Diagram	<pre> classDiagram wsdl:tMessage < -- wsdl:tExtensibleDocumented wsdl:tExtensibleDocumented < -- wsdl:tDocumented wsdl:tDocumented "0..∞" --> documentation wsdl:tDocumented "0..∞" --> attributes wsdl:tDocumented "0..∞" --> part wsdl:tDocumented "0..∞" --> constraints wsdl:tDocumented "0..∞" --> wsdl:part wsdl:tDocumented "0..∞" --> @name </pre>										
Type	wsdl:tMessage										
Type hierarchy	<ul style="list-style-type: none"> • wsdl:tDocumented <ul style="list-style-type: none"> • wsdl:tExtensibleDocumented <ul style="list-style-type: none"> • wsdl:tMessage 										
Properties	content: complex										
Model	wsdl:documentation{0,1} , ANY element from ANY namespace OTHER than 'http://schemas.xmlsoap.org/wsdl/' , wsdl:part*										
Children	wsdl:documentation, wsdl:part										
Instance	<wsdl:message name=""> <wsdl:documentation>{0,1}</wsdl:documentation> </wsdl:message>										
Attributes	<table border="1"> <thead> <tr> <th>QName</th><th>Type</th><th>Fixed</th><th>Default</th><th>Use</th></tr> </thead> <tbody> <tr> <td>name</td><td>xs:NCName</td><td></td><td></td><td>required</td></tr> </tbody> </table>	QName	Type	Fixed	Default	Use	name	xs:NCName			required
QName	Type	Fixed	Default	Use							
name	xs:NCName			required							
Source	<xs:element name="message" type="wsdl:tMessage"> <xs:unique name="part"> <xs:selector xpath="wsdl:part"/> <xs:field xpath="@name"/> </xs:unique> </xs:element>										

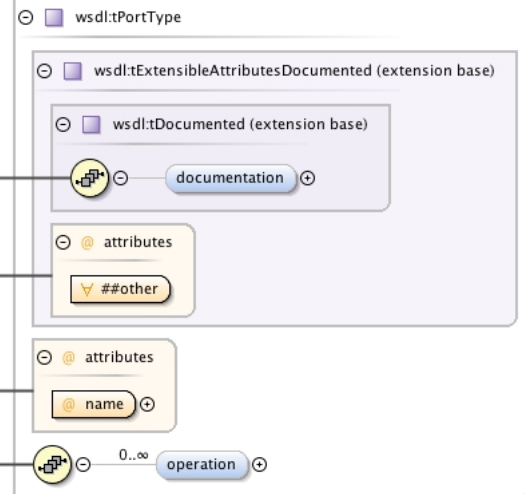
Element wsdl:tMessage / wsdl:part

Namespace	http://schemas.xmlsoap.org/wsdl/
-----------	----------------------------------

Diagram	<pre> classDiagram wsdl:tPart < -- wsdl:tExtensibleAttributesDocumented wsdl:tExtensibleAttributesDocumented < -- wsdl:tDocumented wsdl:tDocumented < -- wsdl:tPart wsdl:tPart { part : wsdl:part documentation : wsdl:documentation @name : xs:QName @element : xs:QName @type : xs:QName } </pre>																									
Type	wsdl:tPart																									
Type hierarchy	<ul style="list-style-type: none"> • wsdl:tDocumented <ul style="list-style-type: none"> • wsdl:tExtensibleAttributesDocumented <ul style="list-style-type: none"> • wsdl:tPart 																									
Properties	<table> <tr> <td>content:</td><td>complex</td></tr> <tr> <td>minOccurs:</td><td>0</td></tr> <tr> <td>maxOccurs:</td><td>unbounded</td></tr> </table>	content:	complex	minOccurs:	0	maxOccurs:	unbounded																			
content:	complex																									
minOccurs:	0																									
maxOccurs:	unbounded																									
Model	wsdl:documentation{0,1}																									
Children	wsdl:documentation																									
Instance	<wsdl:part element="" name="" type=""> <wsdl:documentation>{0,1}</wsdl:documentation> </wsdl:part>																									
Attributes	<table border="1"> <thead> <tr> <th>QName</th> <th>Type</th> <th>Fixed</th> <th>Default</th> <th>Use</th> </tr> </thead> <tbody> <tr> <td>ANY attribute from ANY namespace OTHER than 'http://schemas.xmlsoap.org/wsdl/'</td><td></td><td></td><td></td><td></td></tr> <tr> <td>element</td><td>xs:QName</td><td></td><td></td><td>optional</td></tr> <tr> <td>name</td><td>xs:NCName</td><td></td><td></td><td>required</td></tr> <tr> <td>type</td><td>xs:QName</td><td></td><td></td><td>optional</td></tr> </tbody> </table>	QName	Type	Fixed	Default	Use	ANY attribute from ANY namespace OTHER than 'http://schemas.xmlsoap.org/wsdl/'					element	xs:QName			optional	name	xs:NCName			required	type	xs:QName			optional
QName	Type	Fixed	Default	Use																						
ANY attribute from ANY namespace OTHER than 'http://schemas.xmlsoap.org/wsdl/'																										
element	xs:QName			optional																						
name	xs:NCName			required																						
type	xs:QName			optional																						
Source	<xs:element name="part" type="wsdl:tPart" minOccurs="0" maxOccurs="unbounded"/>																									

Element **wsdl:anyTopLevelOptionalElement / wsdl:portType**

Namespace	http://schemas.xmlsoap.org/wsdl/
-----------	----------------------------------

Diagram																
Type	wsdl:tPortType															
Type hierarchy	<ul style="list-style-type: none"> • wsdl:tDocumented <ul style="list-style-type: none"> • wsdl:tExtensibleAttributesDocumented <ul style="list-style-type: none"> • wsdl:tPortType 															
Properties	content: complex															
Model	wsdl:documentation{0,1} , wsdl:operation*															
Children	wsdl:documentation, wsdl:operation															
Instance	<pre><wsdl:portType name=""> <wsdl:documentation>{0,1}</wsdl:documentation> </wsdl:portType></pre>															
Attributes	<table border="1"> <thead> <tr> <th>QName</th> <th>Type</th> <th>Fixed</th> <th>Default</th> <th>Use</th> </tr> </thead> <tbody> <tr> <td>ANY attribute from ANY namespace OTHER than 'http://schemas.xmlsoap.org/wsdl/'</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>name</td> <td>xs:NCName</td> <td></td> <td></td> <td>required</td> </tr> </tbody> </table>	QName	Type	Fixed	Default	Use	ANY attribute from ANY namespace OTHER than 'http://schemas.xmlsoap.org/wsdl/'					name	xs:NCName			required
QName	Type	Fixed	Default	Use												
ANY attribute from ANY namespace OTHER than 'http://schemas.xmlsoap.org/wsdl/'																
name	xs:NCName			required												
Source	<xss:element name="portType" type="wsdl:tPortType" />															

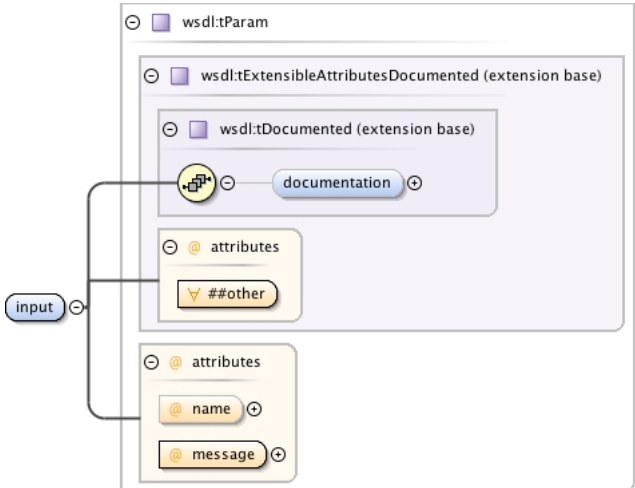
Element wsdl:tPortType / wsdl:operation

Namespace	http://schemas.xmlsoap.org/wsdl/
-----------	----------------------------------

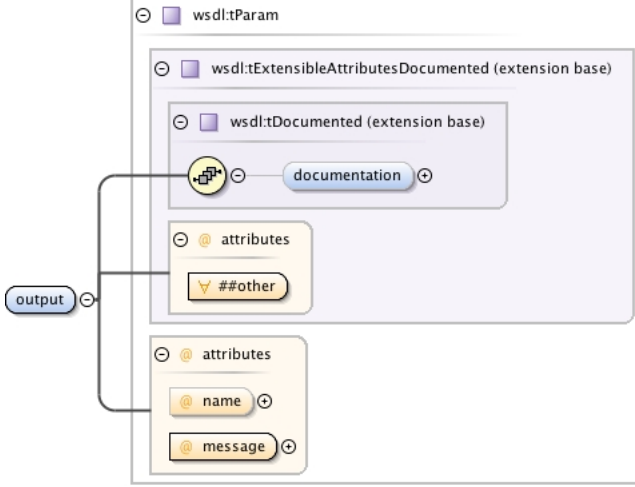
Diagram	<pre> classDiagram wsdl:tOperation < -- wsdl:tExtensibleDocumented wsdl:tExtensibleDocumented < -- wsdl:tDocumented wsdl:tDocumented < -- wsdl:tOperation wsdl:tOperation { @name @parameterOrder } wsdl:tOperation < -- wsdl:request-response-or-one-way-operation wsdl:tOperation < -- wsdl:solicit-response-or-notification-operation </pre>															
Type	wsdl:tOperation															
Type hierarchy	<ul style="list-style-type: none"> • wsdl:tDocumented <ul style="list-style-type: none"> • wsdl:tExtensibleDocumented <ul style="list-style-type: none"> • wsdl:tOperation 															
Properties	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="padding: 2px;">content:</td><td style="padding: 2px;">complex</td></tr> <tr> <td style="padding: 2px;">minOccurs:</td><td style="padding: 2px;">0</td></tr> <tr> <td style="padding: 2px;">maxOccurs:</td><td style="padding: 2px;">unbounded</td></tr> </table>	content:	complex	minOccurs:	0	maxOccurs:	unbounded									
content:	complex															
minOccurs:	0															
maxOccurs:	unbounded															
Model	wsdl:documentation{0,1} , ANY element from ANY namespace OTHER than 'http://schemas.xmlsoap.org/wsdl/' , ((wsdl:input , wsdl:output , wsdl:fault*) (wsdl:output , wsdl:input , wsdl:fault*))															
Children	wsdl:documentation, wsdl:fault, wsdl:input, wsdl:output															
Instance	<wsdl:operation name="" parameterOrder=""> <wsdl:documentation>{0,1}</wsdl:documentation> </wsdl:operation>															
Attributes	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 25%;">QName</th><th style="width: 25%;">Type</th><th style="width: 25%;">Fixed</th><th style="width: 25%;">Default</th><th style="width: 25%;">Use</th></tr> </thead> <tbody> <tr> <td>name</td><td>xs:NCName</td><td></td><td></td><td>required</td></tr> <tr> <td>parameterOrder</td><td>xs:NMTOKENS</td><td></td><td></td><td>optional</td></tr> </tbody> </table>	QName	Type	Fixed	Default	Use	name	xs:NCName			required	parameterOrder	xs:NMTOKENS			optional
QName	Type	Fixed	Default	Use												
name	xs:NCName			required												
parameterOrder	xs:NMTOKENS			optional												
Source	<xs:element name="operation" type="wsdl:tOperation" minOccurs="0" maxOccurs="unbounded"/>															

Element wsdl:request-response-or-one-way-operation / wsdl:input

Namespace	http://schemas.xmlsoap.org/wsdl/
-----------	----------------------------------

Diagram																					
Type	wsdl:tParam																				
Type hierarchy	<ul style="list-style-type: none"> • wsdl:tDocumented <ul style="list-style-type: none"> • wsdl:tExtensibleAttributesDocumented • wsdl:tParam 																				
Properties	content: complex																				
Model	wsdl:documentation{0,1}																				
Children	wsdl:documentation																				
Instance	<pre><wsdl:input message="" name=""> <wsdl:documentation>{0,1}</wsdl:documentation> </wsdl:input></pre>																				
Attributes	<table border="1"> <thead> <tr> <th>QName</th> <th>Type</th> <th>Fixed</th> <th>Default</th> <th>Use</th> </tr> </thead> <tbody> <tr> <td>ANY attribute from ANY namespace OTHER than 'http://schemas.xmlsoap.org/wsdl/'</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>message</td> <td>xs:QName</td> <td></td> <td></td> <td>required</td> </tr> <tr> <td>name</td> <td>xs:NCName</td> <td></td> <td></td> <td>optional</td> </tr> </tbody> </table>	QName	Type	Fixed	Default	Use	ANY attribute from ANY namespace OTHER than 'http://schemas.xmlsoap.org/wsdl/'					message	xs:QName			required	name	xs:NCName			optional
QName	Type	Fixed	Default	Use																	
ANY attribute from ANY namespace OTHER than 'http://schemas.xmlsoap.org/wsdl/'																					
message	xs:QName			required																	
name	xs:NCName			optional																	
Source	<xss:element name="input" type="wsdl:tParam" />																				

Element wsdl:request-response-or-one-way-operation / wsdl:output

Namespace	http://schemas.xmlsoap.org/wsdl/
Diagram	
Type	wsdl:tParam

Type hierarchy	<ul style="list-style-type: none"> • wsdl:tDocumented <ul style="list-style-type: none"> • wsdl:tExtensibleAttributesDocumented <ul style="list-style-type: none"> • wsdl:tParam 				
Properties	content: complex				
Model	wsdl:documentation{0,1}				
Children	wsdl:documentation				
Instance	<pre><wsdl:output message="" name=""> <wsdl:documentation>{0,1}</wsdl:documentation> </wsdl:output></pre>				
Attributes	QName ANY attribute from ANY namespace OTHER than 'http://schemas.xmlsoap.org/wsdl/' message name	Type xs:QName xs:NCName	Fixed 	Default 	Use required optional
Source	<pre><xs:element name="output" type="wsdl:tParam"/></pre>				

Element wsdl:request-response-or-one-way-operation / wsdl:fault

Namespace	http://schemas.xmlsoap.org/wsdl/				
Diagram					
Type	wsdl:tFault				
Type hierarchy	<ul style="list-style-type: none"> • wsdl:tDocumented <ul style="list-style-type: none"> • wsdl:tExtensibleAttributesDocumented <ul style="list-style-type: none"> • wsdl:tFault 				
Properties	content: complex minOccurs: 0 maxOccurs: unbounded				
Model	wsdl:documentation{0,1}				
Children	wsdl:documentation				
Instance	<pre><wsdl:fault message="" name=""> <wsdl:documentation>{0,1}</wsdl:documentation> </wsdl:fault></pre>				
Attributes	QName ANY attribute from ANY namespace OTHER	Type 	Fixed 	Default 	Use

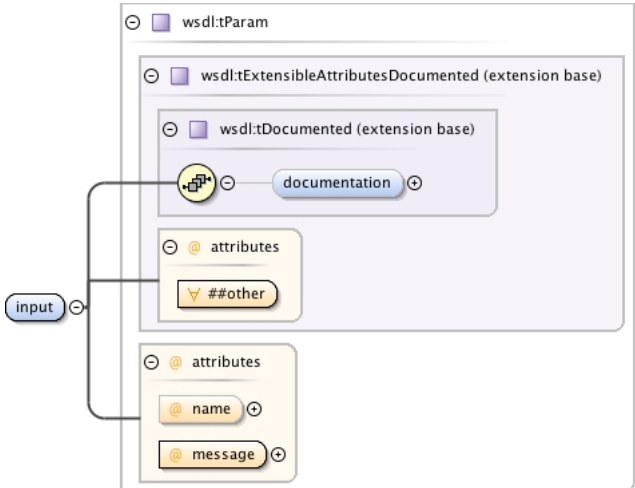
	QName	Type	Fixed	Default	Use
	than 'http://schemas.xmlsoap.org/wsdl/'				
	message	xs:QName			required
	name	xs:NCName			required
Source	<xs:element name="fault" type="wsdl:tFault" minOccurs="0" maxOccurs="unbounded" />				

Element wsdl:solicit-response-or-notification-operation / wsdl:output

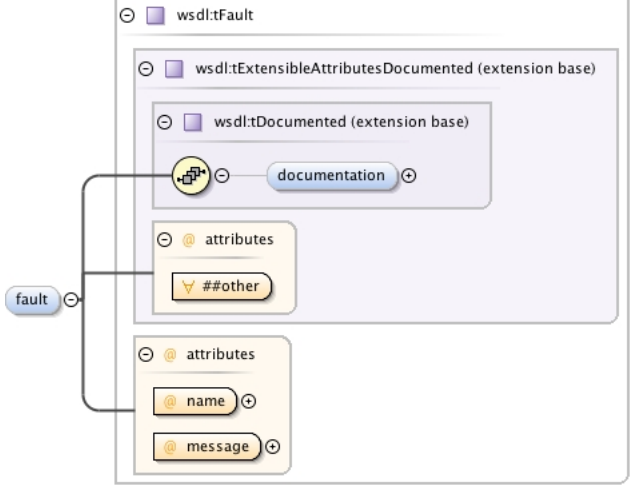
Namespace	http://schemas.xmlsoap.org/wsdl/																				
Diagram	<pre> classDiagram wsdl:tParam < -- wsdl:tExtensibleAttributesDocumented wsdl:tExtensibleAttributesDocumented < -- wsdl:tDocumented wsdl:tDocumented < -- wsdl:tParam wsdl:tParam { documentation attributes @name @message } </pre>																				
Type	wsdl:tParam																				
Type hierarchy	<ul style="list-style-type: none"> • wsdl:tDocumented <ul style="list-style-type: none"> • wsdl:tExtensibleAttributesDocumented <ul style="list-style-type: none"> • wsdl:tParam 																				
Properties	content: complex																				
Model	wsdl:documentation{0,1}																				
Children	wsdl:documentation																				
Instance	<wsdl:output message="" name=""> <wsdl:documentation>{0,1}</wsdl:documentation> </wsdl:output>																				
Attributes	<table border="1"> <thead> <tr> <th>QName</th> <th>Type</th> <th>Fixed</th> <th>Default</th> <th>Use</th> </tr> </thead> <tbody> <tr> <td>ANY attribute from ANY namespace OTHER than 'http://schemas.xmlsoap.org/wsdl/'</td><td></td><td></td><td></td><td></td></tr> <tr> <td>message</td><td>xs:QName</td><td></td><td></td><td>required</td></tr> <tr> <td>name</td><td>xs:NCName</td><td></td><td></td><td>optional</td></tr> </tbody> </table>	QName	Type	Fixed	Default	Use	ANY attribute from ANY namespace OTHER than 'http://schemas.xmlsoap.org/wsdl/'					message	xs:QName			required	name	xs:NCName			optional
QName	Type	Fixed	Default	Use																	
ANY attribute from ANY namespace OTHER than 'http://schemas.xmlsoap.org/wsdl/'																					
message	xs:QName			required																	
name	xs:NCName			optional																	
Source	<xs:element name="output" type="wsdl:tParam" />																				

Element wsdl:solicit-response-or-notification-operation / wsdl:input

Namespace	http://schemas.xmlsoap.org/wsdl/
-----------	----------------------------------

Diagram																					
Type	wsdl:tParam																				
Type hierarchy	<ul style="list-style-type: none"> • wsdl:tDocumented <ul style="list-style-type: none"> • wsdl:tExtensibleAttributesDocumented • wsdl:tParam 																				
Properties	content: complex																				
Model	wsdl:documentation{0,1}																				
Children	wsdl:documentation																				
Instance	<pre><wsdl:input message="" name=""> <wsdl:documentation>{0,1}</wsdl:documentation> </wsdl:input></pre>																				
Attributes	<table border="1"> <thead> <tr> <th>QName</th> <th>Type</th> <th>Fixed</th> <th>Default</th> <th>Use</th> </tr> </thead> <tbody> <tr> <td>ANY attribute from ANY namespace OTHER than 'http://schemas.xmlsoap.org/wsdl/'</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>message</td> <td>xs:QName</td> <td></td> <td></td> <td>required</td> </tr> <tr> <td>name</td> <td>xs:NCName</td> <td></td> <td></td> <td>optional</td> </tr> </tbody> </table>	QName	Type	Fixed	Default	Use	ANY attribute from ANY namespace OTHER than 'http://schemas.xmlsoap.org/wsdl/'					message	xs:QName			required	name	xs:NCName			optional
QName	Type	Fixed	Default	Use																	
ANY attribute from ANY namespace OTHER than 'http://schemas.xmlsoap.org/wsdl/'																					
message	xs:QName			required																	
name	xs:NCName			optional																	
Source	<xss:element name="input" type="wsdl:tParam" />																				

Element wsdl:solicit-response-or-notification-operation / wsdl:fault

Namespace	http://schemas.xmlsoap.org/wsdl/
Diagram	
Type	wsdl:tFault

Type hierarchy	<ul style="list-style-type: none"> • wsdl:tDocumented <ul style="list-style-type: none"> • wsdl:tExtensibleAttributesDocumented <ul style="list-style-type: none"> • wsdl:tFault 																				
Properties	<p>content: complex</p> <p>minOccurs: 0</p> <p>maxOccurs: unbounded</p>																				
Model	wsdl:documentation{0,1}																				
Children	wsdl:documentation																				
Instance	<pre><wsdl:fault message="" name=""> <wsdl:documentation>{0,1}</wsdl:documentation> </wsdl:fault></pre>																				
Attributes	<table border="1"> <thead> <tr> <th>QName</th><th>Type</th><th>Fixed</th><th>Default</th><th>Use</th></tr> </thead> <tbody> <tr> <td>ANY attribute from ANY namespace OTHER than 'http://schemas.xmlsoap.org/wsdl/'</td><td></td><td></td><td></td><td></td></tr> <tr> <td>message</td><td>xs:QName</td><td></td><td></td><td>required</td></tr> <tr> <td>name</td><td>xs:NCName</td><td></td><td></td><td>required</td></tr> </tbody> </table>	QName	Type	Fixed	Default	Use	ANY attribute from ANY namespace OTHER than 'http://schemas.xmlsoap.org/wsdl/'					message	xs:QName			required	name	xs:NCName			required
QName	Type	Fixed	Default	Use																	
ANY attribute from ANY namespace OTHER than 'http://schemas.xmlsoap.org/wsdl/'																					
message	xs:QName			required																	
name	xs:NCName			required																	
Source	<pre><xss:element name="fault" type="wsdl:tFault" minOccurs="0" maxOccurs="unbounded" /></pre>																				

Element wsdl:anyTopLevelOptionalElement / wsdl:binding

Namespace	http://schemas.xmlsoap.org/wsdl/										
Diagram	<pre> classDiagram wsdl:tBinding "1" -- "1..>" wsdl:tExtensibleDocumented wsdl:tExtensibleDocumented "1" -- "1..>" wsdl:tDocumented wsdl:tBinding "*" -- "0..>" wsdl:documentation wsdl:tBinding "*" -- "0..>" wsdl:operation wsdl:tBinding "*" -- "0..>" wsdl:attributes { @name @type } </pre>										
Type	wsdl:tBinding										
Type hierarchy	<ul style="list-style-type: none"> • wsdl:tDocumented <ul style="list-style-type: none"> • wsdl:tExtensibleDocumented <ul style="list-style-type: none"> • wsdl:tBinding 										
Properties	content: complex										
Model	wsdl:documentation{0,1} , ANY element from ANY namespace OTHER than 'http://schemas.xmlsoap.org/wsdl/' , wsdl:operation*										
Children	wsdl:documentation, wsdl:operation										
Instance	<pre><wsdl:binding name="" type=""> <wsdl:documentation>{0,1}</wsdl:documentation> </wsdl:binding></pre>										
Attributes	<table border="1"> <thead> <tr> <th>QName</th><th>Type</th><th>Fixed</th><th>Default</th><th>Use</th></tr> </thead> <tbody> <tr> <td>name</td><td>xs:NCName</td><td></td><td></td><td>required</td></tr> </tbody> </table>	QName	Type	Fixed	Default	Use	name	xs:NCName			required
QName	Type	Fixed	Default	Use							
name	xs:NCName			required							

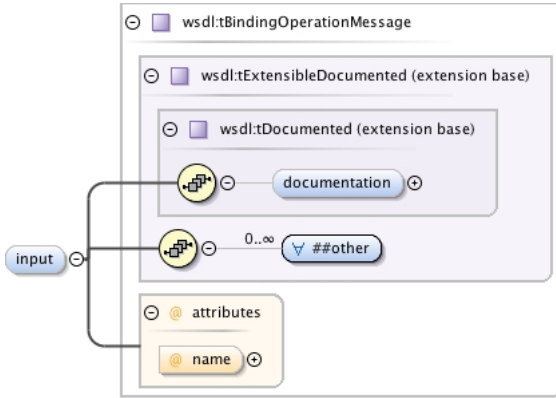
	QName	Type	Fixed	Default	Use
	type	xs:QName			
Source	<xs:element name="binding" type="wsdl:tBinding"/>				

Element wsdl:tBinding / wsdl:operation

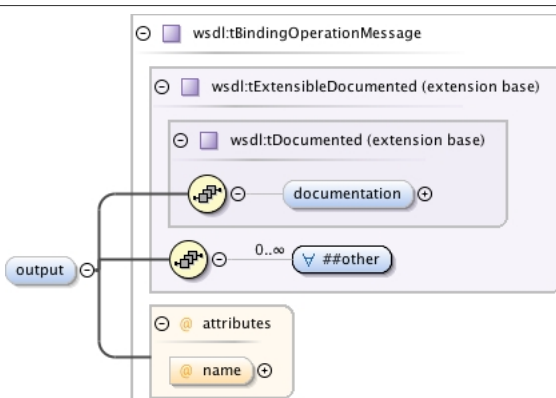
Namespace	http://schemas.xmlsoap.org/wsdl/										
Diagram	<pre> classDiagram wsdl:tBindingOperation < -- wsdl:tExtensibleDocumented wsdl:tExtensibleDocumented < -- wsdl:tDocumented wsdl:tDocumented < -- wsdl:tBindingOperation wsdl:tBindingOperation { documentation : wsdl:documentation @name : string input : wsdl:input output : wsdl:output fault : wsdl:fault } wsdl:tBindingOperation "0..∞" -- "0..∞" wsdl:tBindingOperation : #other </pre>										
Type	wsdl:tBindingOperation										
Type hierarchy	<ul style="list-style-type: none"> • wsdl:tDocumented <ul style="list-style-type: none"> • wsdl:tExtensibleDocumented <ul style="list-style-type: none"> • wsdl:tBindingOperation 										
Properties	<table border="1"> <tr> <td>content:</td> <td>complex</td> </tr> <tr> <td>minOccurs:</td> <td>0</td> </tr> <tr> <td>maxOccurs:</td> <td>unbounded</td> </tr> </table>	content:	complex	minOccurs:	0	maxOccurs:	unbounded				
content:	complex										
minOccurs:	0										
maxOccurs:	unbounded										
Model	wsdl:documentation{0,1} , ANY element from ANY namespace OTHER than 'http://schemas.xmlsoap.org/wsdl/' , wsdl:input{0,1} , wsdl:output{0,1} , wsdl:fault*										
Children	wsdl:documentation, wsdl:fault, wsdl:input, wsdl:output										
Instance	<wsdl:operation name=""> <wsdl:documentation>{0,1}</wsdl:documentation> </wsdl:operation>										
Attributes	<table border="1"> <thead> <tr> <th>QName</th> <th>Type</th> <th>Fixed</th> <th>Default</th> <th>Use</th> </tr> </thead> <tbody> <tr> <td>name</td> <td>xs:NCName</td> <td></td> <td></td> <td>required</td> </tr> </tbody> </table>	QName	Type	Fixed	Default	Use	name	xs:NCName			required
QName	Type	Fixed	Default	Use							
name	xs:NCName			required							
Source	<xs:element name="operation" type="wsdl:tBindingOperation" minOccurs="0" maxOccurs="unbounded"/>										

Element wsdl:tBindingOperation / wsdl:input

Namespace	http://schemas.xmlsoap.org/wsdl/
-----------	----------------------------------

Diagram											
Type	wsdl:tBindingOperationMessage										
Type hierarchy	<ul style="list-style-type: none"> • wsdl:tDocumented <ul style="list-style-type: none"> • wsdl:tExtensibleDocumented <ul style="list-style-type: none"> • wsdl:tBindingOperationMessage 										
Properties	<p>content: complex</p> <p>minOccurs: 0</p>										
Model	wsdl:documentation{0,1} , ANY element from ANY namespace OTHER than 'http://schemas.xmlsoap.org/wsdl/'										
Children	wsdl:documentation										
Instance	<wsdl:input name=""> <wsdl:documentation>{0,1}</wsdl:documentation> </wsdl:input>										
Attributes	<table border="1"> <thead> <tr> <th>QName</th> <th>Type</th> <th>Fixed</th> <th>Default</th> <th>Use</th> </tr> </thead> <tbody> <tr> <td>name</td> <td>xs:NCName</td> <td></td> <td></td> <td>optional</td> </tr> </tbody> </table>	QName	Type	Fixed	Default	Use	name	xs:NCName			optional
QName	Type	Fixed	Default	Use							
name	xs:NCName			optional							
Source	<xss:element name="input" type="wsdl:tBindingOperationMessage" minOccurs="0" />										

Element wsdl:tBindingOperation / wsdl:output

Namespace	http://schemas.xmlsoap.org/wsdl/
Diagram	
Type	wsdl:tBindingOperationMessage
Type hierarchy	<ul style="list-style-type: none"> • wsdl:tDocumented <ul style="list-style-type: none"> • wsdl:tExtensibleDocumented <ul style="list-style-type: none"> • wsdl:tBindingOperationMessage
Properties	<p>content: complex</p> <p>minOccurs: 0</p>
Model	wsdl:documentation{0,1} , ANY element from ANY namespace OTHER than 'http://schemas.xmlsoap.org/wsdl/'
Children	wsdl:documentation
Instance	<wsdl:output name="">

	<wsdl:documentation>{0,1}</wsdl:documentation> </wsdl:output>				
Attributes	QName	Type	Fixed	Default	Use
	name	xs:NCName			optional

Element wsdl:tBindingOperation / wsdl:fault

Namespace	http://schemas.xmlsoap.org/wsdl/										
Diagram	<pre> classDiagram wsdl:tBindingOperationFault < -- wsdl:tExtensibleDocumented wsdl:tExtensibleDocumented < -- wsdl:tDocumented wsdl:tDocumented < -- wsdl:tBindingOperationFault wsdl:tBindingOperationFault { documentation fault @ attributes @ name } </pre>										
Type	wsdl:tBindingOperationFault										
Type hierarchy	<ul style="list-style-type: none"> • wsdl:tDocumented • wsdl:tExtensibleDocumented • wsdl:tBindingOperationFault 										
Properties	<table> <tr> <td>content:</td> <td>complex</td> </tr> <tr> <td>minOccurs:</td> <td>0</td> </tr> <tr> <td>maxOccurs:</td> <td>unbounded</td> </tr> </table>	content:	complex	minOccurs:	0	maxOccurs:	unbounded				
content:	complex										
minOccurs:	0										
maxOccurs:	unbounded										
Model	wsdl:documentation{0,1} , ANY element from ANY namespace OTHER than 'http://schemas.xmlsoap.org/wsdl/'										
Children	wsdl:documentation										
Instance	<wsdl:fault name=""> <wsdl:documentation>{0,1}</wsdl:documentation> </wsdl:fault>										
Attributes	<table border="1"> <tr> <td>QName</td><td>Type</td><td>Fixed</td><td>Default</td><td>Use</td></tr> <tr> <td>name</td><td>xs:NCName</td><td></td><td></td><td>required</td></tr> </table>	QName	Type	Fixed	Default	Use	name	xs:NCName			required
QName	Type	Fixed	Default	Use							
name	xs:NCName			required							
Source	<xss:element name="fault" type="wsdl:tBindingOperationFault" minOccurs="0" maxOccurs="unbounded" />										

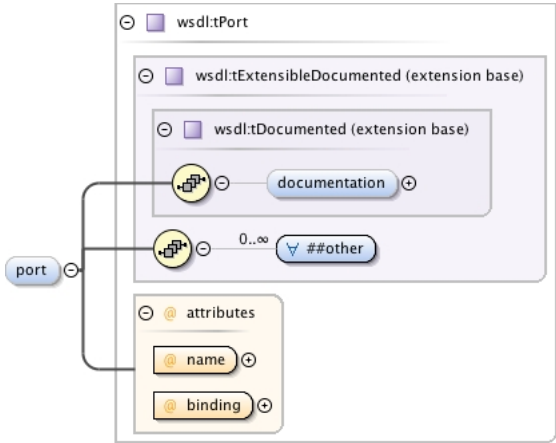
Element wsdl:anyTopLevelOptionalElement / wsdl:service

Namespace	http://schemas.xmlsoap.org/wsdl/
-----------	----------------------------------

Diagram	<pre> classDiagram wsdl:tService < -- wsdl:tExtensibleDocumented wsdl:tExtensibleDocumented < -- wsdl:tDocumented wsdl:tDocumented < -- wsdl:tService wsdl:tService { documentation <#other> attributes @name port constraints { port { wsdl:port @name } } } </pre>										
Type	wsdl:tService										
Type hierarchy	<ul style="list-style-type: none"> • wsdl:tDocumented <ul style="list-style-type: none"> • wsdl:tExtensibleDocumented <ul style="list-style-type: none"> • wsdl:tService 										
Properties	content: complex										
Model	wsdl:documentation{0,1} , ANY element from ANY namespace OTHER than 'http://schemas.xmlsoap.org/wsdl/' , wsdl:port*										
Children	wsdl:documentation, wsdl:port										
Instance	<wsdl:service name=""> <wsdl:documentation>{0,1}</wsdl:documentation> </wsdl:service>										
Attributes	<table border="1"> <thead> <tr> <th>QName</th><th>Type</th><th>Fixed</th><th>Default</th><th>Use</th></tr> </thead> <tbody> <tr> <td>name</td><td>xs:NCName</td><td></td><td></td><td>required</td></tr> </tbody> </table>	QName	Type	Fixed	Default	Use	name	xs:NCName			required
QName	Type	Fixed	Default	Use							
name	xs:NCName			required							
Source	<xs:element name="service" type="wsdl:tService"> <xs:unique name="port"> <xs:selector xpath="wsdl:port"/> <xs:field xpath="@name"/> </xs:unique> </xs:element>										

Element wsdl:tService / wsdl:port

Namespace	http://schemas.xmlsoap.org/wsdl/
-----------	----------------------------------

Diagram																
Type	wsdl:tPort															
Type hierarchy	<ul style="list-style-type: none"> • wsdl:tDocumented <ul style="list-style-type: none"> • wsdl:tExtensibleDocumented • wsdl:tPort 															
Properties	<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="padding: 2px;">content:</td><td style="padding: 2px;">complex</td></tr> <tr> <td style="padding: 2px;">minOccurs:</td><td style="padding: 2px;">0</td></tr> <tr> <td style="padding: 2px;">maxOccurs:</td><td style="padding: 2px;">unbounded</td></tr> </table>	content:	complex	minOccurs:	0	maxOccurs:	unbounded									
content:	complex															
minOccurs:	0															
maxOccurs:	unbounded															
Model	wsdl:documentation{0,1} , ANY element from ANY namespace OTHER than 'http://schemas.xmlsoap.org/wsdl/'															
Children	wsdl:documentation															
Instance	<wsdl:port binding="" name=""> <wsdl:documentation>{0,1}</wsdl:documentation> </wsdl:port>															
Attributes	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="width: 20%;">QName</th><th style="width: 20%;">Type</th><th style="width: 20%;">Fixed</th><th style="width: 20%;">Default</th><th style="width: 20%;">Use</th></tr> </thead> <tbody> <tr> <td>binding</td><td>xs:QName</td><td></td><td></td><td>required</td></tr> <tr> <td>name</td><td>xs:NCName</td><td></td><td></td><td>required</td></tr> </tbody> </table>	QName	Type	Fixed	Default	Use	binding	xs:QName			required	name	xs:NCName			required
QName	Type	Fixed	Default	Use												
binding	xs:QName			required												
name	xs:NCName			required												
Source	<xss:element name="port" type="wsdl:tPort" minOccurs="0" maxOccurs="unbounded"/>															

Complex Types

Complex Type wsdl:tDocumentation

Namespace	http://schemas.xmlsoap.org/wsdl/
Diagram	
Properties	mixed: true
Used by	Element wsdl:tDocumented/wsdl:documentation
Model	ANY element from ANY namespace
Source	<xss:complexType mixed="true" name="tDocumentation"> <xss:sequence> <xss:any minOccurs="0" maxOccurs="unbounded" processContents="lax"/> </xss:sequence> </xss:complexType>

Complex Type wsdl:tDocumented

Namespace	http://schemas.xmlsoap.org/wsdl/
Annotations	This type is extended by component types to allow them to be documented
Diagram	
Used by	Complex Types wsdl:tExtensibleAttributesDocumented, wsdl:tExtensibleDocumented

Model	wsdl:documentation{0,1}
Children	wsdl:documentation
Source	<pre><xs:complexType name="tDocumented"> <xs:annotation> <xs:documentation>This type is extended by component types to allow them to be documented</xs:documentation> </xs:annotation> <xs:sequence> <xs:element name="documentation" type="wsdl:tDocumentation" minOccurs="0"/> </xs:sequence> </xs:complexType></pre>

Complex Type wsdl:tExtensibleAttributesDocumented

Namespace	http://schemas.xmlsoap.org/wsdl/														
Annotations	This type is extended by component types to allow attributes from other namespaces to be added.														
Diagram	<pre> classDiagram wsdl:tDocumented < -- tExtensibleAttributesDocumented wsdl:tDocumented "1..1" -- "0..1" @attributes @attributes "*" -- "0..1" ##other </pre>														
Type	extension of wsdl:tDocumented														
Type hierarchy	<ul style="list-style-type: none"> • wsdl:tDocumented • wsdl:tExtensibleAttributesDocumented 														
Properties	abstract: true														
Used by	Complex Types wsdl:tFault, wsdl:tImport, wsdl:tParam, wsdl:tPart, wsdl:tPortType														
Model	wsdl:documentation{0,1}														
Children	wsdl:documentation														
Attributes	<table border="1"> <thead> <tr> <th>QName</th> <th>Type</th> <th>Fixed</th> <th>Default</th> <th>Use</th> </tr> </thead> <tbody> <tr> <td>ANY attribute from ANY namespace OTHER than 'http://schemas.xmlsoap.org/wsdl/'</td> <td></td> <td></td> <td></td> <td></td> </tr> </tbody> </table>	QName	Type	Fixed	Default	Use	ANY attribute from ANY namespace OTHER than 'http://schemas.xmlsoap.org/wsdl/'								
QName	Type	Fixed	Default	Use											
ANY attribute from ANY namespace OTHER than 'http://schemas.xmlsoap.org/wsdl/'															
Source	<pre><xs:complexType name="tExtensibleAttributesDocumented" abstract="true"> <xs:complexContent> <xs:extension base="wsdl:tDocumented"> <xs:annotation> <xs:documentation>This type is extended by component types to allow attributes from other namespaces to be added.</xs:documentation> </xs:annotation> <xs:anyAttribute namespace="##other" processContents="lax"/> </xs:extension> </xs:complexContent> </xs:complexType></pre>														

Complex Type wsdl:tExtensibleDocumented

Namespace	http://schemas.xmlsoap.org/wsdl/				
Annotations	This type is extended by component types to allow elements from other namespaces to be added.				
Diagram	<pre> classDiagram wsdl:tDocumented < -- tExtensibleDocumented wsdl:tDocumented "1..1" -- "0..1" ##other </pre>				

Type	extension of wsdl:tDocumented	
Type hierarchy	<ul style="list-style-type: none"> • wsdl:tDocumented • wsdl:tExtensibleDocumented 	
Properties	abstract: true	
Used by	Complex Types	wsdl:tBinding, wsdl:tBindingOperation, wsdl:tBindingOperationFault, wsdl:tBindingOperationMessage, wsdl:tDefinitions, wsdl:tMessage, wsdl:tOperation, wsdl:tPort, wsdl:tService, wsdl:tTypes
Model	wsdl:documentation{0,1} , ANY element from ANY namespace OTHER than 'http://schemas.xmlsoap.org/wsdl/'	
Children	wsdl:documentation	
Source	<pre><xs:complexType name="tExtensibleDocumented" abstract="true"> <xs:complexContent> <xs:extension base="wsdl:tDocumented"> <xs:annotation> <xs:documentation>This type is extended by component types to allow elements from other namespaces to be added.</xs:documentation> </xs:annotation> <xs:sequence> <xs:any namespace="##other" minOccurs="0" maxOccurs="unbounded" processContents="lax" /> </xs:sequence> </xs:extension> </xs:complexContent> </xs:complexType></pre>	

Complex Type wsdl:tDefinitions

Namespace	http://schemas.xmlsoap.org/wsdl/	
Diagram	<pre> classDiagram wsdl:tExtensibleDocumented < -- wsdl:tDocumented wsdl:tDocumented < -- wsdl:tDefinitions wsdl:tDefinitions < -- wsdl:anyTopLevelOptionalElement wsdl:anyTopLevelOptionalElement < -- import wsdl:anyTopLevelOptionalElement < -- types wsdl:anyTopLevelOptionalElement < -- message wsdl:anyTopLevelOptionalElement < -- portType wsdl:anyTopLevelOptionalElement < -- binding wsdl:anyTopLevelOptionalElement < -- service </pre>	
Type	extension of wsdl:tExtensibleDocumented	
Type hierarchy	<ul style="list-style-type: none"> • wsdl:tDocumented • wsdl:tExtensibleDocumented • wsdl:tDefinitions 	
Used by	Element	wsdl:definitions
Model	wsdl:documentation{0,1} , ANY element from ANY namespace OTHER than 'http://schemas.xmlsoap.org/wsdl/' , (wsdl:import wsdl:types wsdl:message wsdl:portType wsdl:binding wsdl:service)	
Children	wsdl:binding, wsdl:documentation, wsdl:import, wsdl:message, wsdl:portType, wsdl:service, wsdl:types	

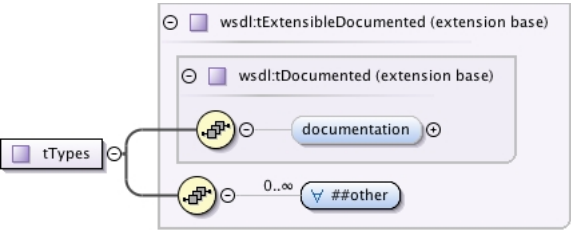
Attributes	QName	Type	Fixed	Default	Use
	name	xs:NCName			optional
	targetNamespace	xs:anyURI			optional
Source	<xs:complexType name="tDefinitions"> <xs:complexContent> <xs:extension base="wsdl:tExtensibleDocumented"> <xs:sequence> <xs:group ref="wsdl:anyTopLevelOptionalElement" minOccurs="0" maxOccurs="unbounded" /> </xs:sequence> <xs:attribute name="targetNamespace" type="xs:anyURI" use="optional"/> <xs:attribute name="name" type="xs:NCName" use="optional"/> </xs:extension> </xs:complexContent> </xs:complexType>				

Complex Type wsdl:tImport

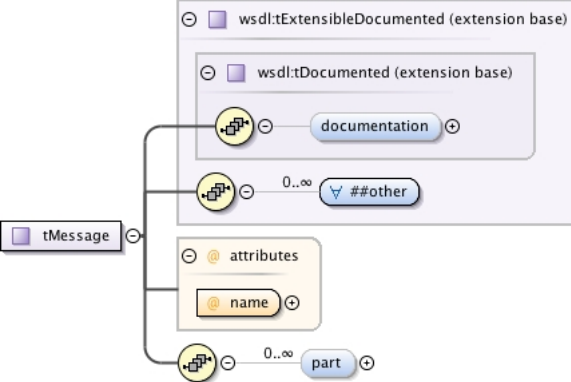
Namespace	http://schemas.xmlsoap.org/wsdl/																				
Diagram	<pre> classDiagram wsdl:tExtensibleAttributesDocumented < -- wsdl:tDocumented wsdl:tDocumented < -- wsdl:tImport wsdl:tImport "documentation" wsdl:tImport "namespace" wsdl:tImport "location" </pre>																				
Type	extension of wsdl:tExtensibleAttributesDocumented																				
Type hierarchy	<ul style="list-style-type: none"> • wsdl:tDocumented <ul style="list-style-type: none"> • wsdl:tExtensibleAttributesDocumented <ul style="list-style-type: none"> • wsdl:tImport 																				
Used by	Element wsdl:anyTopLevelOptionalElement/wsdl:import																				
Model	wsdl:documentation{0,1}																				
Children	wsdl:documentation																				
Attributes	<table border="1"> <thead> <tr> <th>QName</th> <th>Type</th> <th>Fixed</th> <th>Default</th> <th>Use</th> </tr> </thead> <tbody> <tr> <td>ANY attribute from ANY namespace OTHER than 'http://schemas.xmlsoap.org/wsdl/'</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>location</td> <td>xs:anyURI</td> <td></td> <td></td> <td>required</td> </tr> <tr> <td>namespace</td> <td>xs:anyURI</td> <td></td> <td></td> <td>required</td> </tr> </tbody> </table>	QName	Type	Fixed	Default	Use	ANY attribute from ANY namespace OTHER than 'http://schemas.xmlsoap.org/wsdl/'					location	xs:anyURI			required	namespace	xs:anyURI			required
QName	Type	Fixed	Default	Use																	
ANY attribute from ANY namespace OTHER than 'http://schemas.xmlsoap.org/wsdl/'																					
location	xs:anyURI			required																	
namespace	xs:anyURI			required																	
Source	<xs:complexType name="tImport"> <xs:complexContent> <xs:extension base="wsdl:tExtensibleAttributesDocumented"> <xs:attribute name="namespace" type="xs:anyURI" use="required"/> <xs:attribute name="location" type="xs:anyURI" use="required"/> </xs:extension> </xs:complexContent> </xs:complexType>																				

Complex Type wsdl:tTypes

Namespace	http://schemas.xmlsoap.org/wsdl/
-----------	----------------------------------

Diagram	
Type	extension of wsdl:tExtensibleDocumented
Type hierarchy	<ul style="list-style-type: none"> • wsdl:tDocumented • wsdl:tExtensibleDocumented • wsdl:tTypes
Used by	Element wsdl:anyTopLevelOptionalElement/wsdl:types
Model	wsdl:documentation{0,1} , ANY element from ANY namespace OTHER than 'http://schemas.xmlsoap.org/wsdl/'
Children	wsdl:documentation
Source	<pre><xs:complexType name="tTypes"> <xs:complexContent> <xs:extension base="wsdl:tExtensibleDocumented" /> </xs:complexContent> </xs:complexType></pre>

Complex Type wsdl:tMessage

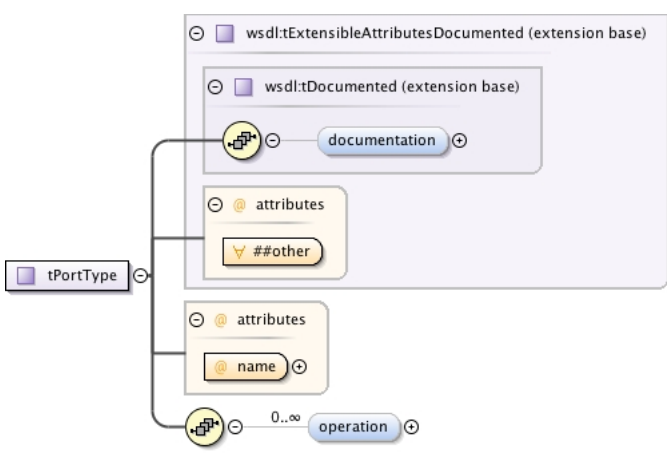
Namespace	http://schemas.xmlsoap.org/wsdl/										
Diagram											
Type	extension of wsdl:tExtensibleDocumented										
Type hierarchy	<ul style="list-style-type: none"> • wsdl:tDocumented • wsdl:tExtensibleDocumented • wsdl:tMessage 										
Used by	Element wsdl:anyTopLevelOptionalElement/wsdl:message										
Model	wsdl:documentation{0,1} , ANY element from ANY namespace OTHER than 'http://schemas.xmlsoap.org/wsdl/' , wsdl:part*										
Children	wsdl:documentation, wsdl:part										
Attributes	<table border="1"> <thead> <tr> <th>QName</th> <th>Type</th> <th>Fixed</th> <th>Default</th> <th>Use</th> </tr> </thead> <tbody> <tr> <td>name</td> <td>xs:NCName</td> <td></td> <td></td> <td>required</td> </tr> </tbody> </table>	QName	Type	Fixed	Default	Use	name	xs:NCName			required
QName	Type	Fixed	Default	Use							
name	xs:NCName			required							
Source	<pre><xs:complexType name="tMessage"> <xs:complexContent> <xs:extension base="wsdl:tExtensibleDocumented"> <xs:sequence> <xs:element name="part" type="wsdl:tPart" minOccurs="0" maxOccurs="unbounded" /> </xs:sequence> <xs:attribute name="name" type="xs:NCName" use="required" /> </xs:extension> </xs:complexContent> </xs:complexType></pre>										

Complex Type wsdl:tPart

Namespace	http://schemas.xmlsoap.org/wsdl/																									
Diagram	<pre> classDiagram wsdl:tExtensibleAttributesDocumented < -- wsdl:tDocumented wsdl:tDocumented < -- wsdl:tPart wsdl:tPart "1..> documentation : wsdl:documentation wsdl:tPart "1..> @attributes : wsdl:attribute["##other"] wsdl:tPart "1..> @name : xs:QName wsdl:tPart "1..> @element : xs:QName wsdl:tPart "1..> @type : xs:QName </pre>																									
Type	extension of wsdl:tExtensibleAttributesDocumented																									
Type hierarchy	<ul style="list-style-type: none"> • wsdl:tDocumented <ul style="list-style-type: none"> • wsdl:tExtensibleAttributesDocumented <ul style="list-style-type: none"> • wsdl:tPart 																									
Used by	Element wsdl:tMessage/wsdl:part																									
Model	wsdl:documentation{0,1}																									
Children	wsdl:documentation																									
Attributes	<table border="1"> <thead> <tr> <th>QName</th> <th>Type</th> <th>Fixed</th> <th>Default</th> <th>Use</th> </tr> </thead> <tbody> <tr> <td>ANY attribute from ANY namespace OTHER than 'http://schemas.xmlsoap.org/wsdl/'</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>element</td> <td>xs:QName</td> <td></td> <td></td> <td>optional</td> </tr> <tr> <td>name</td> <td>xs:NCName</td> <td></td> <td></td> <td>required</td> </tr> <tr> <td>type</td> <td>xs:QName</td> <td></td> <td></td> <td>optional</td> </tr> </tbody> </table>	QName	Type	Fixed	Default	Use	ANY attribute from ANY namespace OTHER than 'http://schemas.xmlsoap.org/wsdl/'					element	xs:QName			optional	name	xs:NCName			required	type	xs:QName			optional
QName	Type	Fixed	Default	Use																						
ANY attribute from ANY namespace OTHER than 'http://schemas.xmlsoap.org/wsdl/'																										
element	xs:QName			optional																						
name	xs:NCName			required																						
type	xs:QName			optional																						
Source	<pre> <xs:complexType name="tPart"> <xs:complexContent> <xs:extension base="wsdl:tExtensibleAttributesDocumented"> <xs:attribute name="name" type="xs:NCName" use="required"/> <xs:attribute name="element" type="xs:QName" use="optional"/> <xs:attribute name="type" type="xs:QName" use="optional"/> </xs:extension> </xs:complexContent> </xs:complexType> </pre>																									

Complex Type wsdl:tPortType

Namespace	http://schemas.xmlsoap.org/wsdl/
-----------	----------------------------------

Diagram																
Type	extension of wsdl:tExtensibleAttributesDocumented															
Type hierarchy	<ul style="list-style-type: none"> • wsdl:tDocumented • wsdl:tExtensibleAttributesDocumented • wsdl:tPortType 															
Used by	Element wsdl:anyTopLevelOptionalElement/wsdl:portType															
Model	wsdl:documentation{0,1} , wsdl:operation*															
Children	wsdl:documentation, wsdl:operation															
Attributes	<table border="1"> <thead> <tr> <th>QName</th><th>Type</th><th>Fixed</th><th>Default</th><th>Use</th></tr> </thead> <tbody> <tr> <td>ANY attribute from ANY namespace OTHER than 'http://schemas.xmlsoap.org/wsdl/'</td><td></td><td></td><td></td><td></td></tr> <tr> <td>name</td><td>xs:NCName</td><td></td><td></td><td>required</td></tr> </tbody> </table>	QName	Type	Fixed	Default	Use	ANY attribute from ANY namespace OTHER than 'http://schemas.xmlsoap.org/wsdl/'					name	xs:NCName			required
QName	Type	Fixed	Default	Use												
ANY attribute from ANY namespace OTHER than 'http://schemas.xmlsoap.org/wsdl/'																
name	xs:NCName			required												
Source	<pre> <xs:complexType name="tPortType"> <xs:complexContent> <xs:extension base="wsdl:tExtensibleAttributesDocumented"> <xs:sequence> <xs:element name="operation" type="wsdl:tOperation" minOccurs="0" maxOccurs="unbounded" /> </xs:sequence> <xs:attribute name="name" type="xs:NCName" use="required" /> </xs:extension> </xs:complexContent> </xs:complexType></pre>															

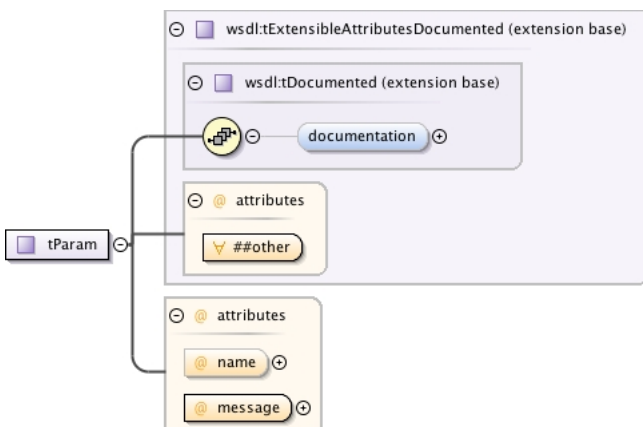
Complex Type wsdl:tOperation

Namespace	http://schemas.xmlsoap.org/wsdl/
-----------	---

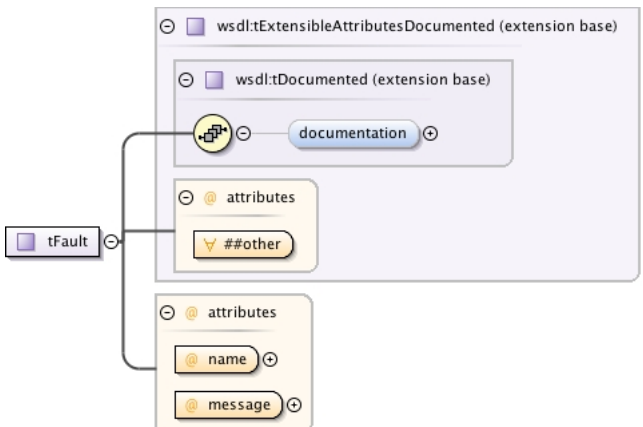
Diagram	<pre> classDiagram wsdl:tExtensibleDocumented < -- wsdl:tDocumented wsdl:tDocumented < -- wsdl:tOperation wsdl:tOperation < -- wsdl:request-response-or-one-way-operation wsdl:tOperation < -- wsdl:solicit-response-or-notification-operation wsdl:tOperation < -- attributes attributes < -- @name attributes < -- @parameterOrder wsdl:request-response-or-one-way-operation < -- input wsdl:request-response-or-one-way-operation < -- output wsdl:request-response-or-one-way-operation < -- fault wsdl:solicit-response-or-notification-operation < -- output wsdl:solicit-response-or-notification-operation < -- input wsdl:solicit-response-or-notification-operation < -- fault </pre>															
Type	extension of wsdl:tExtensibleDocumented															
Type hierarchy	<ul style="list-style-type: none"> • wsdl:tDocumented <ul style="list-style-type: none"> • wsdl:tExtensibleDocumented <ul style="list-style-type: none"> • wsdl:tOperation 															
Used by	Element wsdl:tPortType/wsdl:operation															
Model	wsdl:documentation{0,1} , ANY element from ANY namespace OTHER than 'http://schemas.xmlsoap.org/wsdl/' , ((wsdl:input , wsdl:output , wsdl:fault*) (wsdl:output , wsdl:input , wsdl:fault*))															
Children	wsdl:documentation, wsdl:fault, wsdl:input, wsdl:output															
Attributes	<table border="1"> <thead> <tr> <th>QName</th><th>Type</th><th>Fixed</th><th>Default</th><th>Use</th></tr> </thead> <tbody> <tr> <td>name</td><td>xs:NCName</td><td></td><td></td><td>required</td></tr> <tr> <td>parameterOrder</td><td>xs:NMTOKENS</td><td></td><td></td><td>optional</td></tr> </tbody> </table>	QName	Type	Fixed	Default	Use	name	xs:NCName			required	parameterOrder	xs:NMTOKENS			optional
QName	Type	Fixed	Default	Use												
name	xs:NCName			required												
parameterOrder	xs:NMTOKENS			optional												
Source	<pre> <xs:complexType name="tOperation"> <xs:complexContent> <xs:extension base="wsdl:tExtensibleDocumented"> <xs:sequence> <xs:choice> <xs:group ref="wsdl:request-response-or-one-way-operation"/> <xs:group ref="wsdl:solicit-response-or-notification-operation"/> </xs:choice> </xs:sequence> <xs:attribute name="name" type="xs:NCName" use="required"/> <xs:attribute name="parameterOrder" type="xs:NMTOKENS" use="optional"/> </xs:extension> </xs:complexContent> </xs:complexType> </pre>															

Complex Type wsdl:tParam

Namespace	http://schemas.xmlsoap.org/wsdl/
-----------	----------------------------------

Diagram																					
Type	extension of wsdl:tExtensibleAttributesDocumented																				
Type hierarchy	<ul style="list-style-type: none"> • wsdl:tDocumented • wsdl:tExtensibleAttributesDocumented • wsdl:tParam 																				
Used by	<table border="0"> <tr> <td>Elements</td> <td>wsdl:request-response-or-one-way-operation/wsdl:input, wsdl:request-response-or-one-way-operation/wsdl:output, wsdl:solicit-response-or-notification-operation/wsdl:input, wsdl:solicit-response-or-notification-operation/wsdl:output</td> </tr> </table>	Elements	wsdl:request-response-or-one-way-operation/wsdl:input, wsdl:request-response-or-one-way-operation/wsdl:output, wsdl:solicit-response-or-notification-operation/wsdl:input, wsdl:solicit-response-or-notification-operation/wsdl:output																		
Elements	wsdl:request-response-or-one-way-operation/wsdl:input, wsdl:request-response-or-one-way-operation/wsdl:output, wsdl:solicit-response-or-notification-operation/wsdl:input, wsdl:solicit-response-or-notification-operation/wsdl:output																				
Model	wsdl:documentation{0,1}																				
Children	wsdl:documentation																				
Attributes	<table border="1"> <thead> <tr> <th>QName</th> <th>Type</th> <th>Fixed</th> <th>Default</th> <th>Use</th> </tr> </thead> <tbody> <tr> <td>ANY attribute from ANY namespace OTHER than 'http://schemas.xmlsoap.org/wsdl/'</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>message</td> <td>xs:QName</td> <td></td> <td></td> <td>required</td> </tr> <tr> <td>name</td> <td>xs:NCName</td> <td></td> <td></td> <td>optional</td> </tr> </tbody> </table>	QName	Type	Fixed	Default	Use	ANY attribute from ANY namespace OTHER than 'http://schemas.xmlsoap.org/wsdl/'					message	xs:QName			required	name	xs:NCName			optional
QName	Type	Fixed	Default	Use																	
ANY attribute from ANY namespace OTHER than 'http://schemas.xmlsoap.org/wsdl/'																					
message	xs:QName			required																	
name	xs:NCName			optional																	
Source	<pre> <xs:complexType name="tParam"> <xs:complexContent> <xs:extension base="wsdl:tExtensibleAttributesDocumented"> <xs:attribute name="name" type="xs:NCName" use="optional"/> <xs:attribute name="message" type="xs:QName" use="required"/> </xs:extension> </xs:complexContent> </xs:complexType> </pre>																				

Complex Type wsdl:tFault

Namespace	http://schemas.xmlsoap.org/wsdl/
Diagram	

Type	extension of wsdl:tExtensibleAttributesDocumented																								
Type hierarchy	<ul style="list-style-type: none"> • wsdl:tDocumented <ul style="list-style-type: none"> • wsdl:tExtensibleAttributesDocumented <ul style="list-style-type: none"> • wsdl:tFault 																								
Used by	Elements wsdl:request-response-or-one-way-operation/wsdl:fault, wsdl:solicit-response-or-notification-operation/wsdl:fault																								
Model	wsdl:documentation{0,1}																								
Children	wsdl:documentation																								
Attributes	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th>QName</th> <th>Type</th> <th>Fixed</th> <th>Default</th> <th>Use</th> </tr> </thead> <tbody> <tr> <td>ANY attribute from ANY namespace OTHER than 'http://schemas.xmlsoap.org/wsdl/'</td> <td></td> <td></td> <td></td> <td></td> </tr> <tr> <td>message</td> <td>xs:QName</td> <td></td> <td></td> <td>required</td> </tr> <tr> <td>name</td> <td>xs:NCName</td> <td></td> <td></td> <td>required</td> </tr> </tbody> </table>					QName	Type	Fixed	Default	Use	ANY attribute from ANY namespace OTHER than 'http://schemas.xmlsoap.org/wsdl/'					message	xs:QName			required	name	xs:NCName			required
QName	Type	Fixed	Default	Use																					
ANY attribute from ANY namespace OTHER than 'http://schemas.xmlsoap.org/wsdl/'																									
message	xs:QName			required																					
name	xs:NCName			required																					
Source	<pre><xs:complexType name="tFault"> <xs:complexContent> <xs:extension base="wsdl:tExtensibleAttributesDocumented"> <xs:attribute name="name" type="xs:NCName" use="required"/> <xs:attribute name="message" type="xs:QName" use="required"/> </xs:extension> </xs:complexContent> </xs:complexType></pre>																								

Complex Type wsdl:tBinding

Namespace	http://schemas.xmlsoap.org/wsdl/																			
Diagram	<pre> classDiagram wsdl:tExtensibleDocumented < -- wsdl:tDocumented wsdl:tDocumented < -- tBinding wsdl:tExtensibleDocumented "1" -- "0..∞" documentation : documentation wsdl:tDocumented "1" -- "0..∞" attributes : @ attributes wsdl:tDocumented "1" -- "0..∞" operations : operation @ attributes "1" -- "1" @ name : @ name @ attributes "1" -- "1" @ type : @ type </pre>																			
Type	extension of wsdl:tExtensibleDocumented																			
Type hierarchy	<ul style="list-style-type: none"> • wsdl:tDocumented <ul style="list-style-type: none"> • wsdl:tExtensibleDocumented • wsdl:tBinding 																			
Used by	Element wsdl:anyTopLevelOptionalElement/wsdl:binding																			
Model	wsdl:documentation{0,1} , ANY element from ANY namespace OTHER than 'http://schemas.xmlsoap.org/wsdl/' , wsdl:operation*																			
Children	wsdl:documentation, wsdl:operation																			
Attributes	<table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th>QName</th> <th>Type</th> <th>Fixed</th> <th>Default</th> <th>Use</th> </tr> </thead> <tbody> <tr> <td>name</td> <td>xs:NCName</td> <td></td> <td></td> <td>required</td> </tr> <tr> <td>type</td> <td>xs:QName</td> <td></td> <td></td> <td>required</td> </tr> </tbody> </table>					QName	Type	Fixed	Default	Use	name	xs:NCName			required	type	xs:QName			required
QName	Type	Fixed	Default	Use																
name	xs:NCName			required																
type	xs:QName			required																
Source	<pre><xs:complexType name="tBinding"></pre>																			

```

<xs:complexType>
  <xs:extension base="wsdl:tExtensibleDocumented">
    <xs:sequence>
      <xs:element name="operation" type="wsdl:tBindingOperation" minOccurs="0"
maxOccurs="unbounded" />
    </xs:sequence>
    <xs:attribute name="name" type="xs:NCName" use="required" />
    <xs:attribute name="type" type="xs:QName" use="required" />
  </xs:extension>
</xs:complexType>

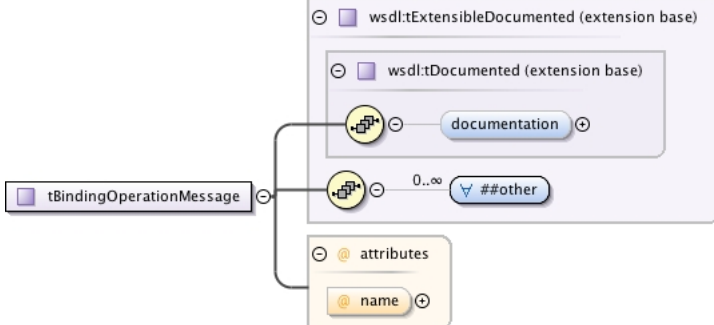
```

Complex Type wsdl:tBindingOperation

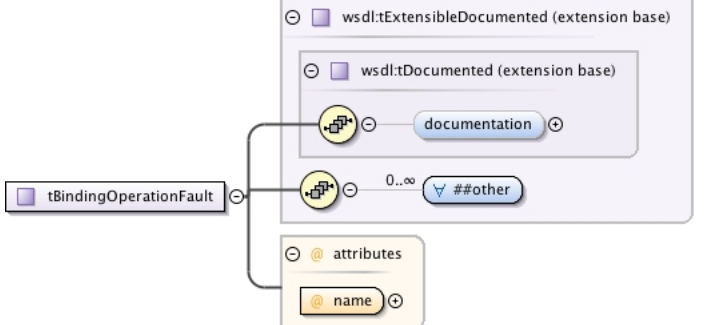
Namespace	http://schemas.xmlsoap.org/wsdl/										
Diagram	<pre> classDiagram wsdl:tExtensibleDocumented < -- wsdl:tDocumented wsdl:tDocumented < -- wsdl:tBindingOperation wsdl:tBindingOperation { @name @type documentation input output fault "0..infinity" #other } </pre>										
Type	extension of wsdl:tExtensibleDocumented										
Type hierarchy	<ul style="list-style-type: none"> • wsdl:tDocumented • wsdl:tExtensibleDocumented • wsdl:tBindingOperation 										
Used by	Element wsdl:tBinding/wsdl:operation										
Model	wsdl:documentation{0,1} , ANY element from ANY namespace OTHER than 'http://schemas.xmlsoap.org/wsdl/' , wsdl:input{0,1} , wsdl:output{0,1} , wsdl:fault*										
Children	wsdl:documentation, wsdl:fault, wsdl:input, wsdl:output										
Attributes	<table border="1"> <thead> <tr> <th>QName</th><th>Type</th><th>Fixed</th><th>Default</th><th>Use</th></tr> </thead> <tbody> <tr> <td>name</td><td>xs:NCName</td><td></td><td></td><td>required</td></tr> </tbody> </table>	QName	Type	Fixed	Default	Use	name	xs:NCName			required
QName	Type	Fixed	Default	Use							
name	xs:NCName			required							
Source	<pre> <xs:complexType name="tBindingOperation"> <xs:complexContent> <xs:extension base="wsdl:tExtensibleDocumented"> <xs:sequence> <xs:element name="input" type="wsdl:tBindingOperationMessage" minOccurs="0" /> <xs:element name="output" type="wsdl:tBindingOperationMessage" minOccurs="0" /> <xs:element name="fault" type="wsdl:tBindingOperationFault" minOccurs="0" maxOccurs="unbounded" /> </xs:sequence> <xs:attribute name="name" type="xs:NCName" use="required" /> </xs:extension> </xs:complexContent> </xs:complexType> </pre>										

Complex Type wsdl:tBindingOperationMessage

Namespace	http://schemas.xmlsoap.org/wsdl/
-----------	----------------------------------

Diagram											
Type	extension of wsdl:tExtensibleDocumented										
Type hierarchy	<ul style="list-style-type: none"> • wsdl:tDocumented • wsdl:tExtensibleDocumented • wsdl:tBindingOperationMessage 										
Used by	Elements wsdl:tBindingOperation/wsdl:input, wsdl:tBindingOperation/wsdl:output										
Model	wsdl:documentation{0,1} , ANY element from ANY namespace OTHER than 'http://schemas.xmlsoap.org/wsdl/'										
Children	wsdl:documentation										
Attributes	<table border="1"> <thead> <tr> <th>QName</th><th>Type</th><th>Fixed</th><th>Default</th><th>Use</th></tr> </thead> <tbody> <tr> <td>name</td><td>xs:NCName</td><td></td><td></td><td>optional</td></tr> </tbody> </table>	QName	Type	Fixed	Default	Use	name	xs:NCName			optional
QName	Type	Fixed	Default	Use							
name	xs:NCName			optional							
Source	<pre><xs:complexType name="tBindingOperationMessage"> <xs:complexContent> <xs:extension base="wsdl:tExtensibleDocumented"> <xs:attribute name="name" type="xs:NCName" use="optional" /> </xs:extension> </xs:complexContent> </xs:complexType></pre>										

Complex Type wsdl:tBindingOperationFault

Namespace	http://schemas.xmlsoap.org/wsdl/										
Diagram											
Type	extension of wsdl:tExtensibleDocumented										
Type hierarchy	<ul style="list-style-type: none"> • wsdl:tDocumented • wsdl:tExtensibleDocumented • wsdl:tBindingOperationFault 										
Used by	Element wsdl:tBindingOperation/wsdl:fault										
Model	wsdl:documentation{0,1} , ANY element from ANY namespace OTHER than 'http://schemas.xmlsoap.org/wsdl/'										
Children	wsdl:documentation										
Attributes	<table border="1"> <thead> <tr> <th>QName</th><th>Type</th><th>Fixed</th><th>Default</th><th>Use</th></tr> </thead> <tbody> <tr> <td>name</td><td>xs:NCName</td><td></td><td></td><td>required</td></tr> </tbody> </table>	QName	Type	Fixed	Default	Use	name	xs:NCName			required
QName	Type	Fixed	Default	Use							
name	xs:NCName			required							
Source	<pre><xs:complexType name="tBindingOperationFault"> <xs:complexContent> <xs:extension base="wsdl:tExtensibleDocumented"> <xs:attribute name="name" type="xs:NCName" use="required" /> </xs:extension> </xs:complexContent> </xs:complexType></pre>										

```
</xs:extension>
</xs:complexContent>
</xs:complexType>
```

Complex Type wsdl:tService

Namespace	http://schemas.xmlsoap.org/wsdl/										
Diagram	<pre> classDiagram wsdl:tExtensibleDocumented < -- wsdl:tDocumented wsdl:tDocumented < -- wsdl:tService wsdl:tService < -- wsdl:documentation wsdl:tService < -- wsdl:port wsdl:tService < -- wsdl:other wsdl:tService < -- wsdl:attributes wsdl:tService < -- wsdl:name </pre>										
Type	extension of wsdl:tExtensibleDocumented										
Type hierarchy	<ul style="list-style-type: none"> • wsdl:tDocumented • wsdl:tExtensibleDocumented • wsdl:tService 										
Used by	Element wsdl:anyTopLevelOptionalElement/wsdl:service										
Model	wsdl:documentation{0,1} , ANY element from ANY namespace OTHER than 'http://schemas.xmlsoap.org/wsdl/' , wsdl:port*										
Children	wsdl:documentation, wsdl:port										
Attributes	<table border="1"> <thead> <tr> <th>QName</th> <th>Type</th> <th>Fixed</th> <th>Default</th> <th>Use</th> </tr> </thead> <tbody> <tr> <td>name</td> <td>xs:NCName</td> <td></td> <td></td> <td>required</td> </tr> </tbody> </table>	QName	Type	Fixed	Default	Use	name	xs:NCName			required
QName	Type	Fixed	Default	Use							
name	xs:NCName			required							
Source	<pre> <xs:complexType name="tService"> <xs:complexContent> <xs:extension base="wsdl:tExtensibleDocumented"> <xs:sequence> <xs:element name="port" type="wsdl:tPort" minOccurs="0" maxOccurs="unbounded"/> </xs:sequence> <xs:attribute name="name" type="xs:NCName" use="required"/> </xs:extension> </xs:complexContent> </xs:complexType> </pre>										

Complex Type wsdl:tPort

Namespace	http://schemas.xmlsoap.org/wsdl/
Diagram	<pre> classDiagram wsdl:tExtensibleDocumented < -- wsdl:tDocumented wsdl:tDocumented < -- wsdl:tPort wsdl:tPort < -- wsdl:documentation wsdl:tPort < -- wsdl:other wsdl:tPort < -- wsdl:attributes wsdl:tPort < -- wsdl:name wsdl:tPort < -- wsdl:binding </pre>
Type	extension of wsdl:tExtensibleDocumented
Type hierarchy	<ul style="list-style-type: none"> • wsdl:tDocumented

	<ul style="list-style-type: none"> • wsdl:tExtensibleDocumented <ul style="list-style-type: none"> • wsdl:tPort 															
Used by	Element wsdl:tService/wsdl:port															
Model	wsdl:documentation{0,1} , ANY element from ANY namespace OTHER than 'http://schemas.xmlsoap.org/wsdl/'															
Children	wsdl:documentation															
Attributes	<table border="1"> <thead> <tr> <th>QName</th><th>Type</th><th>Fixed</th><th>Default</th><th>Use</th></tr> </thead> <tbody> <tr> <td>binding</td><td>xs:QName</td><td></td><td></td><td>required</td></tr> <tr> <td>name</td><td>xs:NCName</td><td></td><td></td><td>required</td></tr> </tbody> </table>	QName	Type	Fixed	Default	Use	binding	xs:QName			required	name	xs:NCName			required
QName	Type	Fixed	Default	Use												
binding	xs:QName			required												
name	xs:NCName			required												
Source	<pre><xs:complexType name="tPort"> <xs:complexContent> <xs:extension base="wsdl:tExtensibleDocumented"> <xs:attribute name="name" type="xs:NCName" use="required"/> <xs:attribute name="binding" type="xs:QName" use="required"/> </xs:extension> </xs:complexContent> </xs:complexType></pre>															

Complex Type wsdl:tExtensibilityElement

Namespace	http://schemas.xmlsoap.org/wsdl/										
Diagram											
Properties	abstract: true										
Attributes	<table border="1"> <thead> <tr> <th>QName</th><th>Type</th><th>Fixed</th><th>Default</th><th>Use</th></tr> </thead> <tbody> <tr> <td>wsdl:required</td><td>xs:boolean</td><td></td><td></td><td>optional</td></tr> </tbody> </table>	QName	Type	Fixed	Default	Use	wsdl:required	xs:boolean			optional
QName	Type	Fixed	Default	Use							
wsdl:required	xs:boolean			optional							
Source	<pre><xs:complexType name="tExtensibilityElement" abstract="true"> <xs:attribute ref="wsdl:required" use="optional"/> </xs:complexType></pre>										

Attributes

Attribute @wsdl:arrayType

Namespace	http://schemas.xmlsoap.org/wsdl/
Type	xs:string
Properties	content: simple
Source	<pre><xs:attribute name="arrayType" type="xs:string"/></pre>

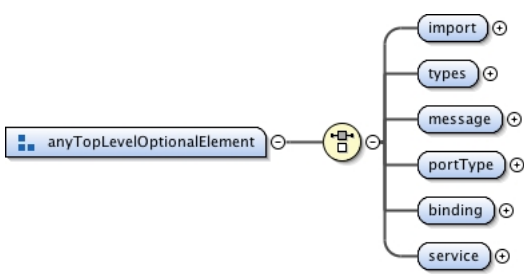
Attribute @wsdl:required

Namespace	http://schemas.xmlsoap.org/wsdl/
Type	xs:boolean
Properties	content: simple
Used by	Complex Type wsdl:tExtensibilityElement
Source	<pre><xs:attribute name="required" type="xs:boolean"/></pre>

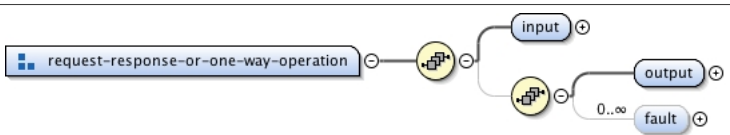
Element Groups

Element Group wsdl:anyTopLevelOptionalElement

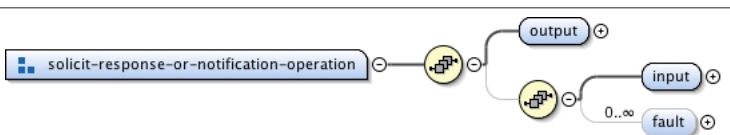
Namespace	http://schemas.xmlsoap.org/wsdl/
Annotations	Any top level optional element allowed to appear more than once - any child of definitions element except wsdl:types. Any extensibility element is allowed in any place.

Diagram	
Used by	Complex Type wsdl:tDefinitions
Model	wsdl:import wsdl:types wsdl:message wsdl:portType wsdl:binding wsdl:service
Children	wsdl:binding, wsdl:import, wsdl:message, wsdl:portType, wsdl:service, wsdl:types
Source	<pre><xs:group name="anyTopLevelOptionalElement"> <xs:annotation> <xs:documentation>Any top level optional element allowed to appear more than once - any child of definitions element except wsdl:types. Any extensibility element is allowed in any place.</xs:documentation> </xs:annotation> <xs:choice> <xs:element name="import" type="wsdl:tImport"/> <xs:element name="types" type="wsdl:tTypes"/> <xs:element name="message" type="wsdl:tMessage"> <xs:unique name="part"> <xs:selector xpath="wsdl:part"/> <xs:field xpath="@name"/> </xs:unique> </xs:element> <xs:element name="portType" type="wsdl:tPortType"/> <xs:element name="binding" type="wsdl:tBinding"/> <xs:element name="service" type="wsdl:tService"> <xs:unique name="port"> <xs:selector xpath="wsdl:port"/> <xs:field xpath="@name"/> </xs:unique> </xs:element> </xs:choice> </xs:group></pre>

Element Group wsdl:request-response-or-one-way-operation

Namespace	http://schemas.xmlsoap.org/wsdl/
Diagram	
Used by	Complex Type wsdl:Operation
Model	wsdl:input , wsdl:output , wsdl:fault*
Children	wsdl:fault, wsdl:input, wsdl:output
Source	<pre><xs:group name="request-response-or-one-way-operation"> <xs:sequence> <xs:element name="input" type="wsdl:tParam"/> <xs:sequence minOccurs="0"> <xs:element name="output" type="wsdl:tParam"/> <xs:element name="fault" type="wsdl:tFault" minOccurs="0" maxOccurs="unbounded"/> </xs:sequence> </xs:sequence> </xs:group></pre>

Element Group wsdl:solicit-response-or-notification-operation

Namespace	http://schemas.xmlsoap.org/wsdl/
Diagram	

Used by	Complex Type wsdl:tOperation
Model	wsdl:output , wsdl:input , wsdl:fault*
Children	wsdl:fault, wsdl:input, wsdl:output
Source	<pre><xs:group name="solicit-response-or-notification-operation"> <xs:sequence> <xs:element name="output" type="wsdl:tParam" /> <xs:sequence minOccurs="0"> <xs:element name="input" type="wsdl:tParam" /> <xs:element name="fault" type="wsdl:tFault" minOccurs="0" maxOccurs="unbounded" /> </xs:sequence> </xs:sequence> </xs:group></pre>

Namespace: ""

Elements

Element `tns:new_note_attachment / id`

Namespace	No namespace
Diagram	<pre> graph LR id[id] --- xsdString[xsd:string] </pre>
Type	xsd:string
Properties	content: simple
Source	<pre><xsd:element name="id" type="xsd:string"/></pre>

Element `tns:new_note_attachment / filename`

Namespace	No namespace
Diagram	<pre> graph LR filename[filename] --- xsdString[xsd:string] </pre>
Type	xsd:string
Properties	content: simple
Source	<pre><xsd:element name="filename" type="xsd:string"/></pre>

Element `tns:new_note_attachment / file`

Namespace	No namespace
Diagram	<pre> graph LR file[file] --- xsdString[xsd:string] </pre>
Type	xsd:string
Properties	content: simple
Source	<pre><xsd:element name="file" type="xsd:string"/></pre>

Element `tns:new_note_attachment / related_module_id`

Namespace	No namespace
Diagram	<pre> graph LR relatedModuleId[related_module_id] --- xsdString[xsd:string] </pre>
Type	xsd:string
Properties	content: simple
Source	<pre><xsd:element name="related_module_id" type="xsd:string"/></pre>

Element `tns:new_note_attachment / related_module_name`

Namespace	No namespace
Diagram	<pre> graph LR relatedModuleName[related_module_name] --- xsdString[xsd:string] </pre>

Type	xsd:string
Properties	content: simple
Source	<xsd:element name="related_module_name" type="xsd:string"/>

Element tns:new_return_note_attachment / note_attachment

Namespace	No namespace
Diagram	<pre> classDiagram class note_attachment { id filename file related_module_id related_module_name } note_attachment < -- tns:new_note_attachment </pre>
Type	tns:new_note_attachment
Properties	content: complex
Model	ALL(id filename file related_module_id related_module_name)
Children	file, filename, id, related_module_id, related_module_name
Instance	<note_attachment> <id>{1,1}</id> <filename>{1,1}</filename> <file>{1,1}</file> <related_module_id>{1,1}</related_module_id> <related_module_name>{1,1}</related_module_name> </note_attachment>
Source	<xsd:element name="note_attachment" type="tns:new_note_attachment"/>

Element tns:user_auth / user_name

Namespace	No namespace
Diagram	<pre> classDiagram class user_name { xsd:string } </pre>
Type	xsd:string
Properties	content: simple
Source	<xsd:element name="user_name" type="xsd:string"/>

Element tns:user_auth / password

Namespace	No namespace
Diagram	<pre> classDiagram class password { xsd:string } </pre>
Type	xsd:string
Properties	content: simple
Source	<xsd:element name="password" type="xsd:string"/>

Element tns:field / name

Namespace	No namespace
Diagram	<pre> classDiagram class name { xsd:string } </pre>
Type	xsd:string

Properties	content: simple
Source	<xsd:element name="name" type="xsd:string" />

Element tns:field / type

Namespace	No namespace
Diagram	
Type	xsd:string
Properties	content: simple
Source	<xsd:element name="type" type="xsd:string" />

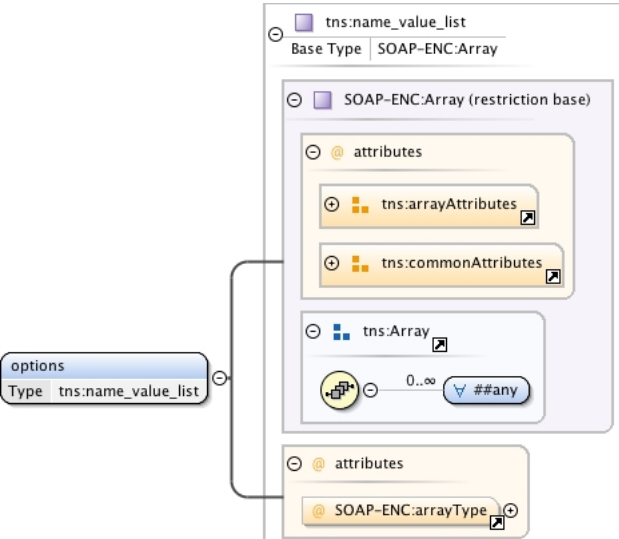
Element tns:field / label

Namespace	No namespace
Diagram	
Type	xsd:string
Properties	content: simple
Source	<xsd:element name="label" type="xsd:string" />

Element tns:field / required

Namespace	No namespace
Diagram	
Type	xsd:int
Properties	content: simple
Source	<xsd:element name="required" type="xsd:int" />

Element tns:field / options

Namespace	No namespace
Diagram	
Type	tns:name_value_list
Type hierarchy	<ul style="list-style-type: none"> • tns:Array <ul style="list-style-type: none"> • tns:name_value_list
Properties	content: complex

Attributes	QName	Type	Fixed	Default	Use
	href	xs:anyURI			optional
	id	xs:ID			optional
	tns:arrayType	xs:string			optional
	tns:offset	tns:arrayCoordinate			optional
Source	<xsd:element name="options" type="tns:name_value_list"/>				

Element tns:field / default_value

Namespace	No namespace
Diagram	
Type	xsd:string
Properties	content: simple
Source	<xsd:element name="default_value" type="xsd:string"/>

Element tns:link_field / name

Namespace	No namespace
Diagram	
Type	xsd:string
Properties	content: simple
Source	<xsd:element name="name" type="xsd:string"/>

Element tns:link_field / type

Namespace	No namespace
Diagram	
Type	xsd:string
Properties	content: simple
Source	<xsd:element name="type" type="xsd:string"/>

Element tns:link_field / relationship

Namespace	No namespace
Diagram	
Type	xsd:string
Properties	content: simple
Source	<xsd:element name="relationship" type="xsd:string"/>

Element tns:link_field / module

Namespace	No namespace
Diagram	
Type	xsd:string
Properties	content: simple
Source	<xsd:element name="module" type="xsd:string"/>

Element tns:link_field / bean_name

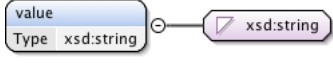
Namespace	No namespace
-----------	--------------

Diagram	
Type	xsd:string
Properties	content: simple
Source	<xsd:element name="bean_name" type="xsd:string"/>

Element tns:name_value / name

Namespace	No namespace
Diagram	
Type	xsd:string
Properties	content: simple
Source	<xsd:element name="name" type="xsd:string"/>

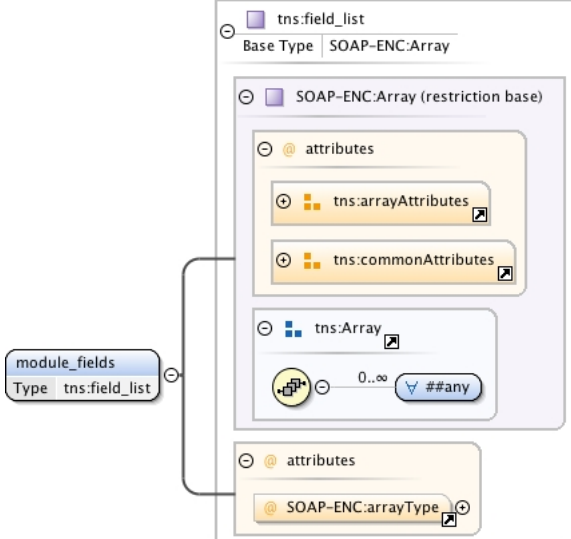
Element tns:name_value / value

Namespace	No namespace
Diagram	
Type	xsd:string
Properties	content: simple
Source	<xsd:element name="value" type="xsd:string"/>

Element tns:new_module_fields / module_name

Namespace	No namespace
Diagram	
Type	xsd:string
Properties	content: simple
Source	<xsd:element name="module_name" type="xsd:string"/>

Element tns:new_module_fields / module_fields

Namespace	No namespace
Diagram	

Type	tns:field_list				
Type hierarchy	<ul style="list-style-type: none"> • tns:Array • tns:field_list 				
Properties	content: complex				
Attributes	QName	Type	Fixed	Default	Use
	href	xs:anyURI			optional
	id	xs:ID			optional
	tns:arrayType	xs:string			optional
Source	<xsd:element name="module_fields" type="tns:field_list"/>				

Element tns:new_module_fields / link_fields

Namespace	No namespace																									
Diagram	<pre> classDiagram class link_fields { <<tns:link_field_list>> } link_fields --> SOAP-ENC:Array SOAP-ENC:Array { <<tns:link_field_list>> <<SOAP-ENC:Array (restriction base)>> <<@ attributes>> <<tns:arrayAttributes>> <<tns:commonAttributes>> <<tns:Array>> <<0..>> <<#any>> <<@ attributes>> <<SOAP-ENC:arrayType>> } </pre>																									
Type	tns:link_field_list																									
Type hierarchy	<ul style="list-style-type: none"> • tns:Array • tns:link_field_list 																									
Properties	content: complex																									
Attributes	<table border="1"> <thead> <tr> <th>QName</th><th>Type</th><th>Fixed</th><th>Default</th><th>Use</th></tr> </thead> <tbody> <tr> <td>href</td><td>xs:anyURI</td><td></td><td></td><td>optional</td></tr> <tr> <td>id</td><td>xs:ID</td><td></td><td></td><td>optional</td></tr> <tr> <td>tns:arrayType</td><td>xs:string</td><td></td><td></td><td>optional</td></tr> <tr> <td>tns:offset</td><td>tns:arrayCoordinate</td><td></td><td></td><td>optional</td></tr> </tbody> </table>	QName	Type	Fixed	Default	Use	href	xs:anyURI			optional	id	xs:ID			optional	tns:arrayType	xs:string			optional	tns:offset	tns:arrayCoordinate			optional
QName	Type	Fixed	Default	Use																						
href	xs:anyURI			optional																						
id	xs:ID			optional																						
tns:arrayType	xs:string			optional																						
tns:offset	tns:arrayCoordinate			optional																						
Source	<xsd:element name="link_fields" type="tns:link_field_list"/>																									

Element tns:entry_value / id

Namespace	No namespace
Diagram	<pre> classDiagram class id { <<xsd:string>> <<constraint xsd:string>> } </pre>
Type	xsd:string
Properties	content: simple
Source	<xsd:element name="id" type="xsd:string"/>

Element `tns:entry_value / module_name`

Namespace	No namespace
Diagram	<pre> classDiagram class module_name { <<xsd:string>> } xsd:string module_name o--> xsd:string </pre>
Type	xsd:string
Properties	content: simple
Source	<xsd:element name="module_name" type="xsd:string"/>

Element `tns:entry_value / name_value_list`

Namespace	No namespace																									
Diagram	<pre> classDiagram class name_value_list { <<tns:name_value_list>> <<SOAP-ENC:Array>> <<tns:arrayAttributes>> <<tns:commonAttributes>> <<tns:Array>> <<#any>> } tns:name_value_list SOAP-ENC:Array tns:arrayAttributes tns:commonAttributes tns:Array #any name_value_list o--> SOAP-ENC:Array name_value_list o--> tns:arrayAttributes name_value_list o--> tns:commonAttributes SOAP-ENC:Array o--> tns:Array SOAP-ENC:Array o--> #any </pre>																									
Type	tns:name_value_list																									
Type hierarchy	<ul style="list-style-type: none"> • tns:Array <ul style="list-style-type: none"> • tns:name_value_list 																									
Properties	content: complex																									
Attributes	<table border="1"> <thead> <tr> <th>QName</th> <th>Type</th> <th>Fixed</th> <th>Default</th> <th>Use</th> </tr> </thead> <tbody> <tr> <td>href</td> <td>xs:anyURI</td> <td></td> <td></td> <td>optional</td> </tr> <tr> <td>id</td> <td>xs:ID</td> <td></td> <td></td> <td>optional</td> </tr> <tr> <td>tns:arrayType</td> <td>xs:string</td> <td></td> <td></td> <td>optional</td> </tr> <tr> <td>tns:offset</td> <td>tns:arrayCoordinate</td> <td></td> <td></td> <td>optional</td> </tr> </tbody> </table>	QName	Type	Fixed	Default	Use	href	xs:anyURI			optional	id	xs:ID			optional	tns:arrayType	xs:string			optional	tns:offset	tns:arrayCoordinate			optional
QName	Type	Fixed	Default	Use																						
href	xs:anyURI			optional																						
id	xs:ID			optional																						
tns:arrayType	xs:string			optional																						
tns:offset	tns:arrayCoordinate			optional																						
Source	<xsd:element name="name_value_list" type="tns:name_value_list"/>																									

Element `tns:set_entries_detail_result / name_value_lists`

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

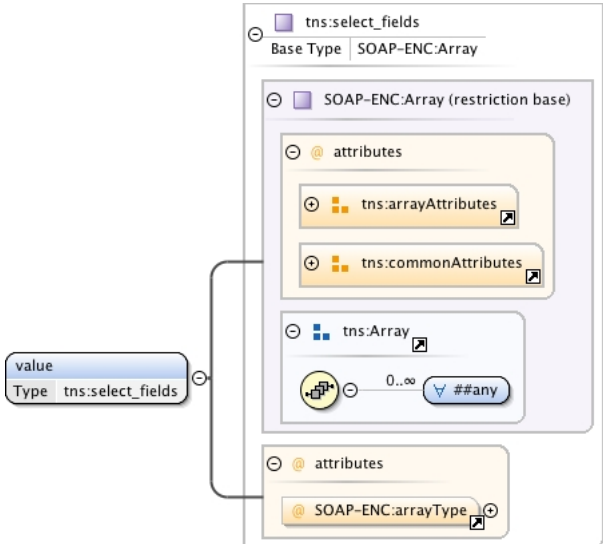
Diagram	<pre> classDiagram class tns\$name_value_lists { <<SOAP-ENC:Array>> <<tns:arrayAttributes>> <<tns:commonAttributes>> <<tns:Array>> <<#any>> 0..>> <<@ SOAP-ENC:arrayType>> } </pre>																									
Type	tns:name_value_lists																									
Type hierarchy	<ul style="list-style-type: none"> • tns:Array <ul style="list-style-type: none"> • tns:name_value_lists 																									
Properties	content: complex																									
Attributes	<table border="1"> <thead> <tr> <th>QName</th><th>Type</th><th>Fixed</th><th>Default</th><th>Use</th></tr> </thead> <tbody> <tr> <td>href</td><td>xs:anyURI</td><td></td><td></td><td>optional</td></tr> <tr> <td>id</td><td>xs:ID</td><td></td><td></td><td>optional</td></tr> <tr> <td>tns:arrayType</td><td>xs:string</td><td></td><td></td><td>optional</td></tr> <tr> <td>tns:offset</td><td>tns:arrayCoordinate</td><td></td><td></td><td>optional</td></tr> </tbody> </table>	QName	Type	Fixed	Default	Use	href	xs:anyURI			optional	id	xs:ID			optional	tns:arrayType	xs:string			optional	tns:offset	tns:arrayCoordinate			optional
QName	Type	Fixed	Default	Use																						
href	xs:anyURI			optional																						
id	xs:ID			optional																						
tns:arrayType	xs:string			optional																						
tns:offset	tns:arrayCoordinate			optional																						
Source	<xsd:element name="name_value_lists" type="tns:name_value_lists"/>																									

Element tns:link_name_to_fields_array / name

Namespace	No namespace
Diagram	<pre> classDiagram class name { <<xsd:string>> } </pre>
Type	xsd:string
Properties	content: simple
Source	<xsd:element name="name" type="xsd:string"/>

Element tns:link_name_to_fields_array / value

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

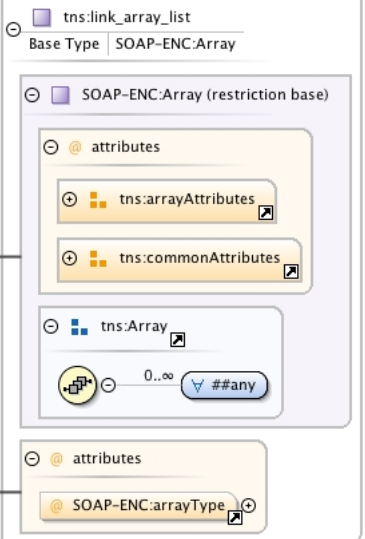
Diagram																										
Type	tns:select_fields																									
Type hierarchy	<ul style="list-style-type: none"> • tns:Array <ul style="list-style-type: none"> • tns:select_fields 																									
Properties	content: complex																									
Attributes	<table border="1"> <thead> <tr> <th>QName</th><th>Type</th><th>Fixed</th><th>Default</th><th>Use</th></tr> </thead> <tbody> <tr> <td>href</td><td>xs:anyURI</td><td></td><td></td><td>optional</td></tr> <tr> <td>id</td><td>xs:ID</td><td></td><td></td><td>optional</td></tr> <tr> <td>tns:arrayType</td><td>xs:string</td><td></td><td></td><td>optional</td></tr> <tr> <td>tns:offset</td><td>tns:arrayCoordinate</td><td></td><td></td><td>optional</td></tr> </tbody> </table>	QName	Type	Fixed	Default	Use	href	xs:anyURI			optional	id	xs:ID			optional	tns:arrayType	xs:string			optional	tns:offset	tns:arrayCoordinate			optional
QName	Type	Fixed	Default	Use																						
href	xs:anyURI			optional																						
id	xs:ID			optional																						
tns:arrayType	xs:string			optional																						
tns:offset	tns:arrayCoordinate			optional																						
Source	<xsd:element name="value" type="tns:select_fields"/>																									

Element tns:link_name_value / name

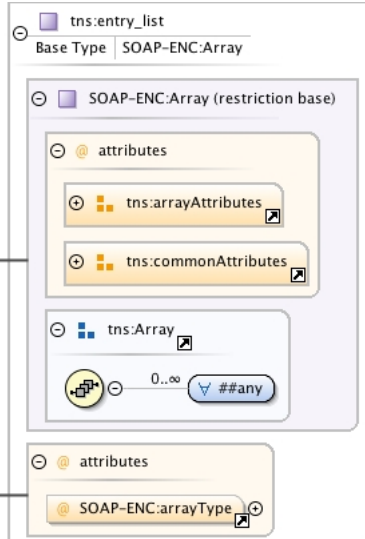
Namespace	No namespace
Diagram	
Type	xsd:string
Properties	content: simple
Source	<xsd:element name="name" type="xsd:string"/>

Element tns:link_name_value / records

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

Diagram																										
Type	tns:link_array_list																									
Type hierarchy	<ul style="list-style-type: none"> • tns:Array <ul style="list-style-type: none"> • tns:link_array_list 																									
Properties	content: complex																									
Attributes	<table border="1"> <thead> <tr> <th>QName</th><th>Type</th><th>Fixed</th><th>Default</th><th>Use</th></tr> </thead> <tbody> <tr> <td>href</td><td>xs:anyURI</td><td></td><td></td><td>optional</td></tr> <tr> <td>id</td><td>xs:ID</td><td></td><td></td><td>optional</td></tr> <tr> <td>tns:arrayType</td><td>xs:string</td><td></td><td></td><td>optional</td></tr> <tr> <td>tns:offset</td><td>tns:arrayCoordinate</td><td></td><td></td><td>optional</td></tr> </tbody> </table>	QName	Type	Fixed	Default	Use	href	xs:anyURI			optional	id	xs:ID			optional	tns:arrayType	xs:string			optional	tns:offset	tns:arrayCoordinate			optional
QName	Type	Fixed	Default	Use																						
href	xs:anyURI			optional																						
id	xs:ID			optional																						
tns:arrayType	xs:string			optional																						
tns:offset	tns:arrayCoordinate			optional																						
Source	<xsd:element name="records" type="tns:link_array_list"/>																									

Element tns:get_entry_result_version2 / entry_list

Namespace	No namespace
Diagram	
Type	tns:entry_list
Type hierarchy	<ul style="list-style-type: none"> • tns:Array <ul style="list-style-type: none"> • tns:entry_list
Properties	content: complex

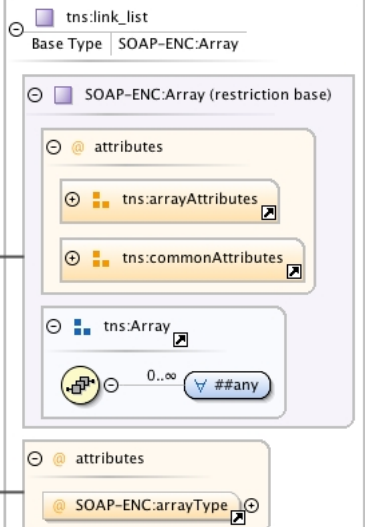
Attributes	QName	Type	Fixed	Default	Use
	href	xs:anyURI			optional
	id	xs:ID			optional
	tns:arrayType	xs:string			optional
	tns:offset	tns:arrayCoordinate			optional
Source	<xsd:element name="entry_list" type="tns:entry_list"/>				

Element **tns:get_entry_result_version2 / relationship_list**

Namespace	No namespace				
Diagram	<pre> classDiagram class relationship_list { <<tns:link_lists>> <<Type tns:link_lists>> } relationship_list < -- SOAP-ENC:Array : restriction base relationship_list < -- attributes relationship_list < -- tns:Array relationship_list < -- attributes relationship_list < -- SOAP-ENC:arrayType </pre>				
Type	tns:link_lists				
Type hierarchy	<ul style="list-style-type: none"> • tns:Array <ul style="list-style-type: none"> • tns:link_lists 				
Properties	content: complex				
Attributes	QName	Type	Fixed	Default	Use
	href	xs:anyURI			optional
	id	xs:ID			optional
	tns:arrayType	xs:string			optional
	tns:offset	tns:arrayCoordinate			optional
Source	<xsd:element name="relationship_list" type="tns:link_lists"/>				

Element **tns:return_search_result / entry_list**

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

Diagram																										
Type	tns:link_list																									
Type hierarchy	<ul style="list-style-type: none"> • tns:Array <ul style="list-style-type: none"> • tns:link_list 																									
Properties	content: complex																									
Attributes	<table border="1"> <thead> <tr> <th>QName</th><th>Type</th><th>Fixed</th><th>Default</th><th>Use</th></tr> </thead> <tbody> <tr> <td>href</td><td>xs:anyURI</td><td></td><td></td><td>optional</td></tr> <tr> <td>id</td><td>xs:ID</td><td></td><td></td><td>optional</td></tr> <tr> <td>tns:arrayType</td><td>xs:string</td><td></td><td></td><td>optional</td></tr> <tr> <td>tns:offset</td><td>tns:arrayCoordinate</td><td></td><td></td><td>optional</td></tr> </tbody> </table>	QName	Type	Fixed	Default	Use	href	xs:anyURI			optional	id	xs:ID			optional	tns:arrayType	xs:string			optional	tns:offset	tns:arrayCoordinate			optional
QName	Type	Fixed	Default	Use																						
href	xs:anyURI			optional																						
id	xs:ID			optional																						
tns:arrayType	xs:string			optional																						
tns:offset	tns:arrayCoordinate			optional																						
Source	<xsd:element name="entry_list" type="tns:link_list"/>																									

Element tns:get_entry_list_result_version2 / result_count

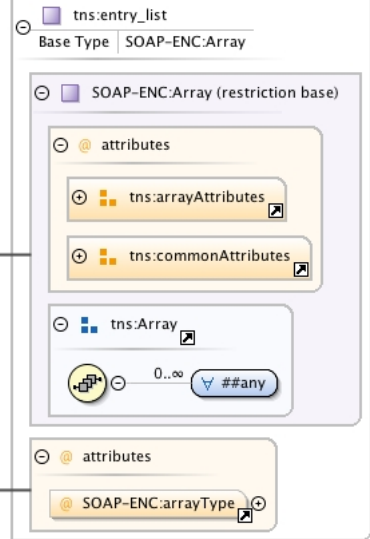
Namespace	No namespace
Diagram	
Type	xsd:int
Properties	content: simple
Source	<xsd:element name="result_count" type="xsd:int"/>

Element tns:get_entry_list_result_version2 / next_offset

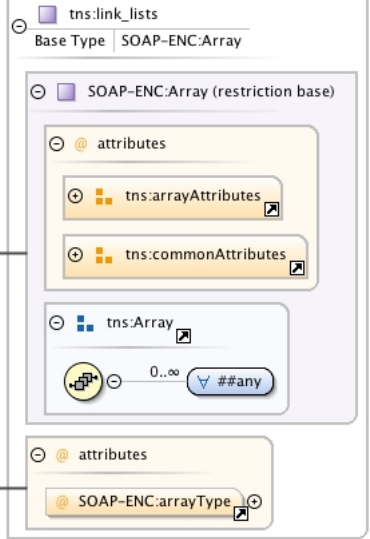
Namespace	No namespace
Diagram	
Type	xsd:int
Properties	content: simple
Source	<xsd:element name="next_offset" type="xsd:int"/>

Element tns:get_entry_list_result_version2 / entry_list

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

Diagram																										
Type	tns:entry_list																									
Type hierarchy	<ul style="list-style-type: none"> • tns:Array <ul style="list-style-type: none"> • tns:entry_list 																									
Properties	content: complex																									
Attributes	<table border="1"> <thead> <tr> <th>QName</th><th>Type</th><th>Fixed</th><th>Default</th><th>Use</th></tr> </thead> <tbody> <tr> <td>href</td><td>xs:anyURI</td><td></td><td></td><td>optional</td></tr> <tr> <td>id</td><td>xs:ID</td><td></td><td></td><td>optional</td></tr> <tr> <td>tns:arrayType</td><td>xs:string</td><td></td><td></td><td>optional</td></tr> <tr> <td>tns:offset</td><td>tns:arrayCoordinate</td><td></td><td></td><td>optional</td></tr> </tbody> </table>	QName	Type	Fixed	Default	Use	href	xs:anyURI			optional	id	xs:ID			optional	tns:arrayType	xs:string			optional	tns:offset	tns:arrayCoordinate			optional
QName	Type	Fixed	Default	Use																						
href	xs:anyURI			optional																						
id	xs:ID			optional																						
tns:arrayType	xs:string			optional																						
tns:offset	tns:arrayCoordinate			optional																						
Source	<xsd:element name="entry_list" type="tns:entry_list"/>																									

Element tns:get_entry_list_result_version2 / relationship_list

Namespace	No namespace
Diagram	
Type	tns:link_lists
Type hierarchy	<ul style="list-style-type: none"> • tns:Array <ul style="list-style-type: none"> • tns:link_lists
Properties	content: complex

Attributes	QName	Type	Fixed	Default	Use
	href	xs:anyURI			optional
	id	xs:ID			optional
	tns:arrayType	xs:string			optional
	tns:offset	tns:arrayCoordinate			optional
Source	<xsd:element name="relationship_list" type="tns:link_lists"/>				

Element tns:get_server_info_result / flavor

Namespace	No namespace
Diagram	<pre> graph LR flavor[flavor] --> xsdString[xsd:string] flavor --- type["Type xsd:string"] </pre>
Type	xsd:string
Properties	content: simple
Source	<xsd:element name="flavor" type="xsd:string"/>

Element tns:get_server_info_result / version

Namespace	No namespace
Diagram	<pre> graph LR version[version] --> xsdString[xsd:string] version --- type["Type xsd:string"] </pre>
Type	xsd:string
Properties	content: simple
Source	<xsd:element name="version" type="xsd:string"/>

Element tns:get_server_info_result / gmt_time

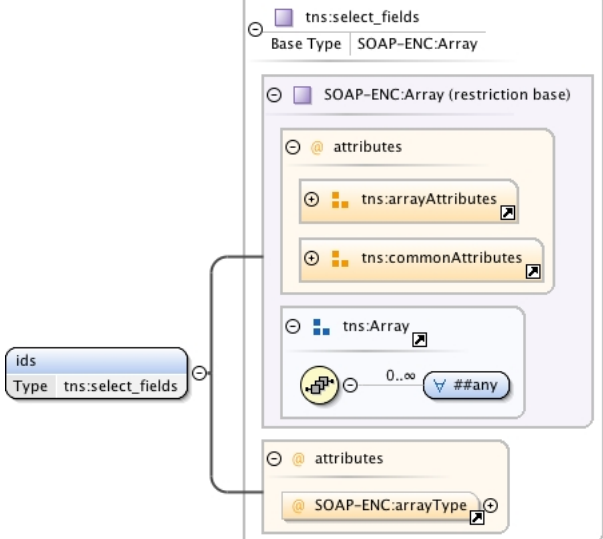
Namespace	No namespace
Diagram	<pre> graph LR gmtTime[gmt_time] --> xsdString[xsd:string] gmtTime --- type["Type xsd:string"] </pre>
Type	xsd:string
Properties	content: simple
Source	<xsd:element name="gmt_time" type="xsd:string"/>

Element tns:new_set_entry_result / id

Namespace	No namespace
Diagram	<pre> graph LR id[id] --> xsdString[xsd:string] id --- type["Type xsd:string"] </pre>
Type	xsd:string
Properties	content: simple
Source	<xsd:element name="id" type="xsd:string"/>

Element tns:new_set_entries_result / ids

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

Diagram																										
Type	tns:select_fields																									
Type hierarchy	<ul style="list-style-type: none"> • tns:Array <ul style="list-style-type: none"> • tns:select_fields 																									
Properties	content: complex																									
Attributes	<table border="1"> <thead> <tr> <th>QName</th><th>Type</th><th>Fixed</th><th>Default</th><th>Use</th></tr> </thead> <tbody> <tr> <td>href</td><td>xs:anyURI</td><td></td><td></td><td>optional</td></tr> <tr> <td>id</td><td>xs:ID</td><td></td><td></td><td>optional</td></tr> <tr> <td>tns:arrayType</td><td>xs:string</td><td></td><td></td><td>optional</td></tr> <tr> <td>tns:offset</td><td>tns:arrayCoordinate</td><td></td><td></td><td>optional</td></tr> </tbody> </table>	QName	Type	Fixed	Default	Use	href	xs:anyURI			optional	id	xs:ID			optional	tns:arrayType	xs:string			optional	tns:offset	tns:arrayCoordinate			optional
QName	Type	Fixed	Default	Use																						
href	xs:anyURI			optional																						
id	xs:ID			optional																						
tns:arrayType	xs:string			optional																						
tns:offset	tns:arrayCoordinate			optional																						
Source	<xsd:element name="ids" type="tns:select_fields"/>																									

Element tns:new_set_relationship_list_result / created

Namespace	No namespace
Diagram	
Type	xsd:int
Properties	content: simple
Source	<xsd:element name="created" type="xsd:int"/>

Element tns:new_set_relationship_list_result / failed

Namespace	No namespace
Diagram	
Type	xsd:int
Properties	content: simple
Source	<xsd:element name="failed" type="xsd:int"/>

Element tns:new_set_relationship_list_result / deleted

Namespace	No namespace
Diagram	
Type	xsd:int

Properties	content: simple
Source	<xsd:element name="deleted" type="xsd:int" />

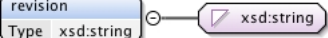
Element tns:document_revision / id

Namespace	No namespace
Diagram	 A diagram showing an element named 'id' with a type of 'xsd:string'. The element is represented by a blue rounded rectangle with the name 'id' inside. To its right is a purple rounded rectangle with a diagonal line through it, representing the type 'xsd:string'. An arrow points from 'id' to the type.
Type	xsd:string
Properties	content: simple
Source	<xsd:element name="id" type="xsd:string"/>

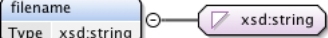
Element tns:document_revision / document_name

Namespace	No namespace
Diagram	 A diagram showing an element named 'document_name' with a type of 'xsd:string'. The element is represented by a blue rounded rectangle with the name 'document_name' inside. To its right is a purple rounded rectangle with a diagonal line through it, representing the type 'xsd:string'. An arrow points from 'document_name' to the type.
Type	xsd:string
Properties	content: simple
Source	<xsd:element name="document_name" type="xsd:string"/>

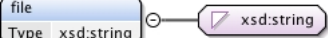
Element tns:document_revision / revision

Namespace	No namespace
Diagram	 A diagram showing an element named 'revision' with a type of 'xsd:string'. The element is represented by a blue rounded rectangle with the name 'revision' inside. To its right is a purple rounded rectangle with a diagonal line through it, representing the type 'xsd:string'. An arrow points from 'revision' to the type.
Type	xsd:string
Properties	content: simple
Source	<xsd:element name="revision" type="xsd:string"/>

Element tns:document_revision / filename

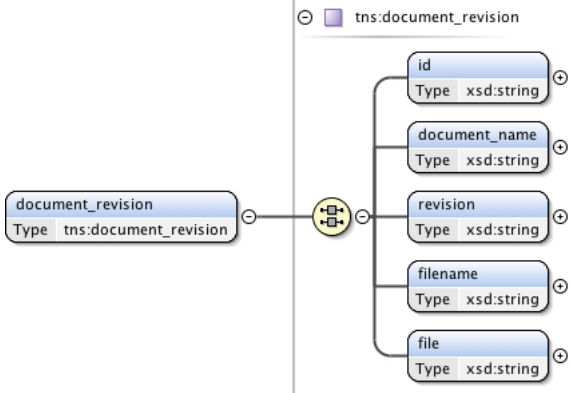
Namespace	No namespace
Diagram	 A diagram showing an element named 'filename' with a type of 'xsd:string'. The element is represented by a blue rounded rectangle with the name 'filename' inside. To its right is a purple rounded rectangle with a diagonal line through it, representing the type 'xsd:string'. An arrow points from 'filename' to the type.
Type	xsd:string
Properties	content: simple
Source	<xsd:element name="filename" type="xsd:string"/>

Element tns:document_revision / file

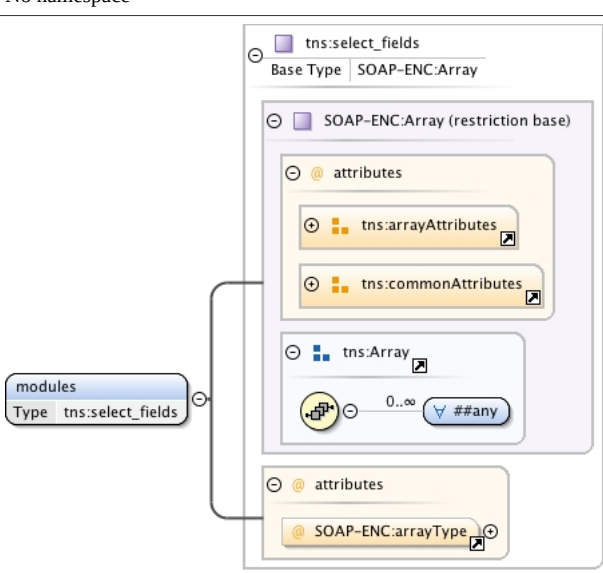
Namespace	No namespace
Diagram	 A diagram showing an element named 'file' with a type of 'xsd:string'. The element is represented by a blue rounded rectangle with the name 'file' inside. To its right is a purple rounded rectangle with a diagonal line through it, representing the type 'xsd:string'. An arrow points from 'file' to the type.
Type	xsd:string
Properties	content: simple
Source	<xsd:element name="file" type="xsd:string"/>

Element tns:new_return_document_revision / document_revision

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

Diagram	
Type	tns:document_revision
Properties	content: complex
Model	ALL(id document_name revision filename file)
Children	document_name, file, filename, id, revision
Instance	<pre><document_revision> <id>{1,1}</id> <document_name>{1,1}</document_name> <revision>{1,1}</revision> <filename>{1,1}</filename> <file>{1,1}</file> </document_revision></pre>
Source	<xsd:element name="document_revision" type="tns:document_revision"/>

Element tns:module_list / modules

Namespace	No namespace																									
Diagram																										
Type	tns:select_fields																									
Type hierarchy	<ul style="list-style-type: none"> • tns:Array • tns:select_fields 																									
Properties	content: complex																									
Attributes	<table border="1"> <thead> <tr> <th>QName</th> <th>Type</th> <th>Fixed</th> <th>Default</th> <th>Use</th> </tr> </thead> <tbody> <tr> <td>href</td> <td>xs:anyURI</td> <td></td> <td></td> <td>optional</td> </tr> <tr> <td>id</td> <td>xs:ID</td> <td></td> <td></td> <td>optional</td> </tr> <tr> <td>tns:arrayType</td> <td>xs:string</td> <td></td> <td></td> <td>optional</td> </tr> <tr> <td>tns:offset</td> <td>tns:arrayCoordinate</td> <td></td> <td></td> <td>optional</td> </tr> </tbody> </table>	QName	Type	Fixed	Default	Use	href	xs:anyURI			optional	id	xs:ID			optional	tns:arrayType	xs:string			optional	tns:offset	tns:arrayCoordinate			optional
QName	Type	Fixed	Default	Use																						
href	xs:anyURI			optional																						
id	xs:ID			optional																						
tns:arrayType	xs:string			optional																						
tns:offset	tns:arrayCoordinate			optional																						

Source	<code><xsd:element name="modules" type="tns:select_fields"/></code>
--------	---

Element **tns:get_entries_count_result / result_count**

Namespace	No namespace
Diagram	
Type	xsd:int
Properties	content: simple
Source	<code><xsd:element name="result_count" type="xsd:int"/></code>

Attributes

Attribute **tns:commonAttributes / @id**

Namespace	No namespace
Type	xs:ID
Properties	content: simple
Used by	Attribute Group tns:commonAttributes
Source	<code><xs:attribute name="id" type="xs:ID"/></code>

Attribute **tns:commonAttributes / @href**

Namespace	No namespace
Type	xs:anyURI
Properties	content: simple
Used by	Attribute Group tns:commonAttributes
Source	<code><xs:attribute name="href" type="xs:anyURI"/></code>

Attribute **wsdl:tImport / @namespace**

Namespace	No namespace
Type	xs:anyURI
Properties	use: required
Used by	Complex Type wsdl:tImport
Source	<code><xs:attribute name="namespace" type="xs:anyURI" use="required"/></code>

Attribute **wsdl:tImport / @location**

Namespace	No namespace
Type	xs:anyURI
Properties	use: required
Used by	Complex Type wsdl:tImport
Source	<code><xs:attribute name="location" type="xs:anyURI" use="required"/></code>

Attribute **wsdl:tPart / @name**

Namespace	No namespace
Type	xs:NCName
Properties	use: required
Used by	Complex Type wsdl:tPart
Source	<code><xs:attribute name="name" type="xs:NCName" use="required"/></code>

Attribute wsdl:tPart / @element

Namespace	No namespace
Type	xs:QName
Properties	use: optional
Used by	Complex Type wsdl:tPart
Source	<xs:attribute name="element" type="xs:QName" use="optional"/>

Attribute wsdl:tPart / @type

Namespace	No namespace
Type	xs:QName
Properties	use: optional
Used by	Complex Type wsdl:tPart
Source	<xs:attribute name="type" type="xs:QName" use="optional"/>

Attribute wsdl:tMessage / @name

Namespace	No namespace
Type	xs:NCName
Properties	use: required
Used by	Complex Type wsdl:tMessage
Source	<xs:attribute name="name" type="xs:NCName" use="required"/>

Attribute wsdl:tParam / @name

Namespace	No namespace
Type	xs:NCName
Properties	use: optional
Used by	Complex Type wsdl:tParam
Source	<xs:attribute name="name" type="xs:NCName" use="optional"/>

Attribute wsdl:tParam / @message

Namespace	No namespace
Type	xs:QName
Properties	use: required
Used by	Complex Type wsdl:tParam
Source	<xs:attribute name="message" type="xs:QName" use="required"/>

Attribute wsdl:tFault / @name

Namespace	No namespace
Type	xs:NCName
Properties	use: required
Used by	Complex Type wsdl:tFault
Source	<xs:attribute name="name" type="xs:NCName" use="required"/>

Attribute wsdl:tFault / @message

Namespace	No namespace
Type	xs:QName

Properties	use:	required
Used by	Complex Type	wsdl:tFault
Source	<xs:attribute name="message" type="xs:QName" use="required"/>	

Attribute wsdl:tOperation / @name

Namespace	No namespace
Type	xs:NCName
Properties	use: required
Used by	Complex Type wsdl:tOperation
Source	<xs:attribute name="name" type="xs:NCName" use="required"/>

Attribute wsdl:tOperation / @parameterOrder

Namespace	No namespace
Type	xs:NMTOKENS
Properties	use: optional
Used by	Complex Type wsdl:tOperation
Source	<xs:attribute name="parameterOrder" type="xs:NMTOKENS" use="optional"/>

Attribute wsdl:tPortType / @name

Namespace	No namespace
Type	xs:NCName
Properties	use: required
Used by	Complex Type wsdl:tPortType
Source	<xs:attribute name="name" type="xs:NCName" use="required"/>

Attribute wsdl:tBindingOperationMessage / @name

Namespace	No namespace
Type	xs:NCName
Properties	use: optional
Used by	Complex Type wsdl:tBindingOperationMessage
Source	<xs:attribute name="name" type="xs:NCName" use="optional"/>

Attribute wsdl:tBindingOperationFault / @name

Namespace	No namespace
Type	xs:NCName
Properties	use: required
Used by	Complex Type wsdl:tBindingOperationFault
Source	<xs:attribute name="name" type="xs:NCName" use="required"/>

Attribute wsdl:tBindingOperation / @name

Namespace	No namespace
Type	xs:NCName
Properties	use: required
Used by	Complex Type wsdl:tBindingOperation
Source	<xs:attribute name="name" type="xs:NCName" use="required"/>

Attribute wsdl:tBinding / @name

Namespace	No namespace
Type	xs:NCName
Properties	use: required
Used by	Complex Type wsdl:tBinding
Source	<xs:attribute name="name" type="xs:NCName" use="required"/>

Attribute wsdl:tBinding / @type

Namespace	No namespace
Type	xs:QName
Properties	use: required
Used by	Complex Type wsdl:tBinding
Source	<xs:attribute name="type" type="xs:QName" use="required"/>

Attribute wsdl:tPort / @name

Namespace	No namespace
Type	xs:NCName
Properties	use: required
Used by	Complex Type wsdl:tPort
Source	<xs:attribute name="name" type="xs:NCName" use="required"/>

Attribute wsdl:tPort / @binding

Namespace	No namespace
Type	xs:QName
Properties	use: required
Used by	Complex Type wsdl:tPort
Source	<xs:attribute name="binding" type="xs:QName" use="required"/>

Attribute wsdl:tService / @name

Namespace	No namespace
Type	xs:NCName
Properties	use: required
Used by	Complex Type wsdl:tService
Source	<xs:attribute name="name" type="xs:NCName" use="required"/>

Attribute wsdl:tDefinitions / @targetNamespace

Namespace	No namespace
Type	xs:anyURI
Properties	use: optional
Used by	Complex Type wsdl:tDefinitions
Source	<xs:attribute name="targetNamespace" type="xs:anyURI" use="optional"/>

Attribute wsdl:tDefinitions / @name

Namespace	No namespace
Type	xs:NCName

Properties	use: optional
Used by	Complex Type wsdl:tDefinitions
Source	<xs:attribute name="name" type="xs:NCName" use="optional"/>