

# XML Schema - Structures Quick Reference

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Note: All schema components allow attributes from non-schema namespaces.

## 1 Namespaces

- <http://www.w3.org/2001/XMLSchema>  
• <http://www.w3.org/2001/XMLSchema-instance>

§2.6 pt1

## 2 Schema Declaration

§3.15.2 pt1

```
<schema id = ID
attributeFormDefault = ( 'qualified' | 'unqualified' ) : 'unqualified'
blockDefault = ( '#all' | List of ( 'extension' | 'restriction' | 'substitution' ) ) :
elementFormDefault = ( 'qualified' | 'unqualified' ) : 'unqualified'
finalDefault = ( '#all' | List of ( 'extension' | 'restriction' ) ) :
targetNamespace = anyURI
version = token
xml:lang = language >
Content: ((include | import | redefine | annotation)*, (((simpleType | complexType |
group | attributeGroup) | element | attribute | notation), annotation)*)*
```

## 3 Schema Management

§4.2.1, 4.2.2, 4.2.3 pt1

```
<include id = ID
schemaLocation = anyURI >
Content: (annotation?) </include>

<redefine id = ID
schemaLocation = anyURI>
Content: (annotation / (simpleType | complexType | group | attributeGroup))* </redefine>

<import id = ID
namespace = anyURI
schemaLocation = anyURI>
Content: (annotation?) </import>
```

## 4 Simple Data Type Declaration

§3.14.2 pt1 and §4.1.2 pt2

```
<simpleType id = ID
final = ( '#all' | ( 'list' | 'union' | 'restriction' ) )
name = NCName>
Content: (annotation ?, (restriction | list | union)) </simpleType>

<list id = ID
itemType = QName>
Content: (annotation ?, (simpleType ?)) </list>

<union id = ID
memberTypes = List of QName>
Content: (annotation ?, (simpleType *)) </union>

<restriction id = ID
base = QName>
Content: (annotation ?, (simpleType ?, (minExclusive | minInclusive |
maxExclusive | maxInclusive | totalDigits | fractionDigits | length | minLength |
maxLength | enumeration | whiteSpace | pattern)?)?, ((attribute | attributeGroup)*,
anyAttribute?)) </restriction>
```

## Constraining Facets

```
<length id = ID
fixed = boolean : false
value = nonNegativeInteger >
Content: (annotation?) </length>

<minLength id = ID
fixed = boolean : false
value = nonNegativeInteger >
Content: (annotation?) </minLength>

<maxLength id = ID
fixed = boolean : false
value = nonNegativeInteger >
Content: (annotation?) </maxLength>

<pattern id = ID
value = anySimpleType >
Content: (annotation?) </pattern>

<enumeration id = ID
value = anySimpleType >
Content: (annotation?) </enumeration>

<whiteSpace id = ID
fixed = boolean : false
value = ( 'collapse' | 'preserve' |
'replace' ) >
Content: (annotation?) </whiteSpace>
```

§4.3 pt2

```
<maxInclusive id = ID
fixed = boolean : false
value = anySimpleType >
Content: (annotation?) </maxInclusive>

<maxExclusive id = ID
fixed = boolean : false
value = anySimpleType >
Content: (annotation?) </maxExclusive>

<minInclusive id = ID
fixed = boolean : false
value = anySimpleType />
Content: (annotation?) </minInclusive>

<minExclusive id = ID
fixed = boolean : false
value = anySimpleType >
Content: (annotation?) </minExclusive>

<totalDigits id = ID
fixed = boolean : false
value = positiveInteger >
Content: (annotation?) </totalDigits>

<fractionDigits id = ID
fixed = boolean : false
value = nonNegativeInteger >
Content: (annotation?) </fractionDigits>
```

## 5 Complex Data Type Declaration

§3.4.2 pt1

```
<complexType id = ID
abstract = boolean : false'
block = ( '#all' | List of ( 'extension' | 'restriction' ))
final = ( '#all' | List of ( 'extension' | 'restriction' ))
mixed = boolean : false'
name = NCName >
Content: (annotation?, (simpleContent | complexContent | ((group | all | choice |
sequence)?, ((attribute | attributeGroup)*, anyAttribute?))) </complexType>
```

### Simple Content

§3.4.2 pt1

```
<simpleContent id = ID>
Content: (annotation?, (restriction | extension)) </simpleContent>

<restriction id = ID
base = QName>
Content: (annotation?, (simpleType?, (minExclusive | minInclusive | maxExclusive |
maxInclusive | totalDigits | fractionDigits | length | minLength | maxLength |
enumeration | whiteSpace | pattern)?)?, ((attribute | attributeGroup)*,
anyAttribute?)) </restriction>
```

```
<extension id = ID
base = QName>
Content: (annotation?, ((attribute | attributeGroup)*, anyAttribute?)) </extension>
```

### Complex Content

§3.4.2 pt1

```
<complexContent id = ID
mixed = boolean>
Content: (annotation?, (restriction | extension)) </complexContent>

<restriction id = ID
base = QName>
Content: (annotation?, (group | all | choice | sequence)?,
((attribute | attributeGroup)*, anyAttribute?)) </restriction>
```

## Extension

<extension id = ID
base = QName>
Content: (annotation?, ((group | all | choice | sequence)?,
((attribute | attributeGroup)\*, anyAttribute?))) </extension>

§3.3.2 pt1

## 6 Element Declaration

```
<element id = ID
abstract = boolean : 'false'
block = ( '#all' | List of ( 'extension' | 'restriction' | 'substitution' ))
default = string
final = ( '#all' | List of ( 'extension' | 'restriction' ))
fixed = string
form = ( 'qualified' | 'unqualified' )
maxOccurs = (nonNegativeInteger | 'unbounded') : 1
minOccurs = nonNegativeInteger : 1
name = NCName
nullable = boolean : 'false'
ref = QName
substitutionGroup = QName
type = QName >
Content: (annotation?, ((simpleType | complexType)?,
(unique | key | keyref)*) </element>
```

## 7 Content Model

§3.8.2 pt1

```
<choice id = ID
maxOccurs = (nonNegativeInteger | 'unbounded') : 1
minOccurs = nonNegativeInteger : 1>
Content: (annotation?, (element | group | choice | sequence | any)*) </choice>

<sequence id = ID
maxOccurs = (nonNegativeInteger | 'unbounded') : 1
minOccurs = nonNegativeInteger : 1>
Content: (annotation?, (element | group | choice | sequence | any)*) </sequence>

<all id = ID
maxOccurs = 1 : 1 minOccurs = (0 | 1) : 1>
Content: (annotation?, element*) </all>
```

## 8 Wildcard Schema Component

§3.10.2 pt1

```
<any id = ID
maxOccurs = ( nonNegativeInteger | 'unbounded' ) : 1
minOccurs = nonNegativeInteger : 1
namespace = ( ( '#any' | '#other' ) | List of ( anyURI | ( '#targetNamespace' | '#local' ) ) ) : '#any'
processContents = ( 'lax' | 'skip' | 'strict' ) : 'strict'
Content: (annotation?) </any>
```

## Any Attribute

§3.4.2 pt1

```
<anyAttribute id = ID
namespace = ( ( '#any' | '#other' ) | List of ( anyURI | ( '#targetNamespace' | '#local' ) ) ) : '#any'
processContents = ( 'lax' | 'skip' | 'strict' ) : 'strict'
Content: (annotation?) </anyAttribute>
```

## 9 Attribute Declaration

§3.2.2 pt1

```
<attribute id = ID
default = string
fixed = string
form = ( 'qualified' | 'unqualified' )
name = NCName
ref = QName
type = QName
use = ( 'optional' | 'prohibited' | 'required' ) : 'optional'
Content: (annotation?, (simpleType?)) </attribute>
```

<b>10</b>	<b>Element Group Declaration</b> (parameter entity like)	§3.7.2 pt1
<group id = ID maxOccurs = (nonNegativeInteger   'unbounded') : 1 minOccurs = nonNegativeInteger : 1 name = NCName ref = QName > Content: (annotation?, (all   choice   sequence)?) </group>		
<b>11</b>	<b>Attribute Group Declaration</b> (parameter entity like)	§3.6.2 pt1
<attributeGroup id = ID name = NCName ref = QName > Content: (annotation?, ((attribute   attributeGroup)*, anyAttribute?)) </attributeGroup>		
<b>12</b>	<b>Identity-constraint Definitions</b>	§3.11.2 pt1
<unique id = ID name = NCName > Content: (annotation?, (selector, field+)) </unique>  <key id = ID name = NCName > Content: (annotation?, (selector, field+)) </key>  <keyref id = ID name = NCName refer = QName > Content: (annotation?, (selector, field+)) </keyref>  <selector id = ID xpath = a subset of XPath expression > Content: (annotation?) </selector>  <field id = ID xpath = a subset of XPath expression > Content: (annotation?) </field>		
<b>13</b>	<b>Schema Documentation Components</b>	§3.13.2 pt1
<annotation id = ID> Content: (appinfo   documentation)* </annotation>  <appinfo source = anyURI> Content: ({any})* </appinfo>  <documentation source = anyURI xml:lang = language> Content: ({any})* </documentation>		
<b>14</b>	<b>Notation Declaration</b>	§3.12.2 pt1
<notation id = ID name = NCName public = anyURI system = anyURI > Content: (annotation?) </notation>		
<b>15</b>	<b>Defined Attribute Values</b>	
{any} Any element not part of Schema namespace. #all All of the values listed [final attribute] controls further derivation		§3.4.1 pt1
list A finite-length (possibly empty) sequence of values union A combination of one or more other datatypes. restriction Values for constraining facets are specified to a subset of those		

of its base type.												
[namespace attribute] controls use of namespaces											§3.4.2 pt1	
<b>#any</b> Any namespace (default)												
<b>#other</b> Any namespace other than target namespace												
<b>##targetNamespace</b> Must belong to the target namespace of schema												
<b>#local</b> Any unqualified XML from local namespace												
[processContents attribute] specify how contents should be processed for validation											§3.10.1 pt1	
<b>strict</b> There must be a top-level declaration for the item available, or the item must have an xsi:type, and must be valid.												
<b>skip</b> No constraints at all: the item must simply be well-formed.												
<b>lax</b> Validate where you can, don't worry when you can't.												
[form attribute] controls namespace qualifying											§3.2.2 pt1	
<b>qualified</b> Namespace qualified												
<b>unqualified</b> No namespace qualification												
[use attribute] specifies the use of an attribute											§3.2.2 pt1	
<b>optional</b> Attribute is optional												
<b>prohibited</b> Attribute is prohibited												
<b>required</b> Attribute is required to have a value												
[whitespace attribute] specifies whitespace handling											§3.1.4 pt 1, §4.3.6 pt 2	
<b>preserve</b> The value is the normalized value												
<b>replace</b> All occurrences of tab, line feed and carriage return are replaced with space.												
<b>collapse</b> Contiguous sequences of spaces are collapsed to a single space, and initial and/or final spaces are deleted.												
<b>16</b>	<b>Built-in Types</b>											
<b>anyType</b> Built-in Complex type definition of Ur-Type.											§3.4.7 pt1	
<b>anySimpleType</b> Built-in Simple type definition of Ur-Type.											§3.14.7 pt1	
<b>17</b>	<b>Schema Instance Related Markup</b>	§2.6 pt1 and §3.2.7 pt1										
<b>xsi:type</b> An element in an instance may explicitly assert its type using the attribute xsi:type. The value is a QName associated with a type definition.											§2.6.1 pt1	
<b>xsi:nil</b> An element may be valid without content if it has the attribute xsi:nil with the value true.											§2.6.2 pt1	
<b>xsi:noNamespaceSchemaLocation</b> , <b>xsi:schemaLocation</b> Provide hints as to the physical location of schema documents											§2.6.3 pt1	
<b>18</b>	<b>Simple Data Types and Constraining Facets</b>											
<b>Simple Data Type</b>	length	minLength	maxLength	pattern	enumeration	whiteSpace	maxInclusive	maxExclusive	minExclusive	minInclusive	totalDigits	fractionDigits
<b>anyURI</b>	u	u	u	u	u	u						
<b>base64Binary</b>	u	u	u	u	u	u						
<b>boolean</b>				u		u						
<b>byte</b> - 127 to 128				u	u	u	u	u	u	u	u	u
<b>date</b> - CCYY-MM-DD				u	u	u	u	u	u	u	u	

length	minLength	maxLength	pattern	enumeration	whiteSpace	maxInclusive	maxExclusive	minExclusive	minInclusive	totalDigits	fractionDigits
Simple Data Type											
<b>dateTime</b> - CCYY-MM-DDThh:mm:ss	u	u	u	u	u	u	u	u	u	u	
<b>decimal</b> - Arbitrary precision decimal numbers	u	u	u	u	u	u	u	u	u	u	u
<b>double</b> - Double-precision 64-bit floating point	u	u	u	u	u	u	u	u	u	u	
<b>duration</b> - PnYn MnDTnH nMn S											
<b>ENTITIES</b>	u	u	u	u	u	u	u	u	u	u	
<b>ENTITY</b>	u	u	u	u	u	u	u	u	u	u	
<b>float</b> - 32-bit floating point type	u	u	u	u	u	u	u	u	u	u	
<b>gDay</b>	u	u	u	u	u	u	u	u	u	u	
<b>gMonth</b>	u	u	u	u	u	u	u	u	u	u	
<b>gMonthDay</b>	u	u	u	u	u	u	u	u	u	u	
<b>gYear</b>	u	u	u	u	u	u	u	u	u	u	
<b>gYearMonth</b>	u	u	u	u	u	u	u	u	u	u	
<b>hexBinary</b>	u	u	u	u	u	u	u	u	u	u	
<b>ID</b>	u	u	u	u	u	u	u	u	u	u	
<b>IDREF</b>	u	u	u	u	u	u	u	u	u	u	
<b>IDREFS</b>	u	u	u	u	u	u	u	u	u	u	
<b>int</b> - 2147483647 to -2147483648.	u	u	u	u	u	u	u	u	u	u	
<b>integer</b>	u	u	u	u	u	u	u	u	u	u	u
<b>language</b> - RFC 1766] Example: en, fr	u	u	u	u	u	u	u	u	u	u	
<b>list</b>	u	u	u	u	u	u	u	u	u	u	
<b>long</b> - 9223372036854775807 to -9223372036854775808	u	u	u	u	u	u	u	u	u	u	
<b>Name</b>	u	u	u	u	u	u	u	u	u	u	
<b>NCName</b>	u	u	u	u	u	u	u	u	u	u	
<b>negativeInteger</b>	u	u	u	u	u	u	u	u	u	u	
<b>NMTOKEN</b>	u	u	u	u	u	u	u	u	u	u	
<b>NMTOKENS</b>	u	u	u	u	u	u	u	u	u	u	
<b>nonNegativeInteger</b>	u	u	u	u	u	u	u	u	u	u	
<b>nonPositiveInteger</b>	u	u	u	u	u	u	u	u	u	u	
<b>normalizedString</b>	u	u	u	u	u	u	u	u	u	u	
<b>NOTATION</b>	u	u	u	u	u	u	u	u	u	u	
<b>positiveInteger</b>	u	u	u	u	u	u	u	u	u	u	
<b>QName</b>	u	u	u	u	u	u	u	u	u	u	
<b>short</b> - 32767 to -32768	u	u	u	u	u	u	u	u	u	u	
<b>string</b>	u	u	u	u	u	u	u	u	u	u	
<b>time</b> - hh:mm:ss				u	u	u	u	u	u	u	
<b>token</b>	u	u	u	u	u	u	u	u	u	u	
<b>union</b>	u	u									
<b>unsignedByte</b> - 0 to 255	u	u	u	u	u	u	u	u	u	u	
<b>unsignedInt</b> - 0 to 4294967295	u	u	u	u	u	u	u	u	u	u	
<b>unsignedLong</b> - 0 to 18446744073709551615	u	u	u	u	u	u	u	u	u	u	
<b>unsignedShort</b> - 0 to 65535	u	u	u	u	u</						