

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

<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>
```

10	Element Group Declaration (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>		
11	Attribute Group Declaration (parameter entity like)	§3.6.2 pt1
<attributeGroup id = ID name = NCName ref = QName > Content: (annotation?, ((attribute attributeGroup)*, anyAttribute?)) </attributeGroup>		
12	Identity-constraint Definitions	§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>		
13	Schema Documentation Components	§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>		
14	Notation Declaration	§3.12.2 pt1
<notation id = ID name = NCName public = anyURI system = anyURI > Content: (annotation?) </notation>		
15	Defined Attribute Values	
{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	
#any Any namespace (default)												
#other Any namespace other than target namespace												
##targetNamespace Must belong to the target namespace of schema												
#local Any unqualified XML from local namespace												
[processContents attribute] specify how contents should be processed for validation											§3.10.1 pt1	
strict There must be a top-level declaration for the item available, or the item must have an xsi:type, and must be valid.												
skip No constraints at all: the item must simply be well-formed.												
lax Validate where you can, don't worry when you can't.												
[form attribute] controls namespace qualifying											§3.2.2 pt1	
qualified Namespace qualified												
unqualified No namespace qualification												
[use attribute] specifies the use of an attribute											§3.2.2 pt1	
optional Attribute is optional												
prohibited Attribute is prohibited												
required Attribute is required to have a value												
[whitespace attribute] specifies whitespace handling											§3.1.4 pt 1, §4.3.6 pt 2	
preserve The value is the normalized value												
replace All occurrences of tab, line feed and carriage return are replaced with space.												
collapse Contiguous sequences of spaces are collapsed to a single space, and initial and/or final spaces are deleted.												
16	Built-in Types											
anyType Built-in Complex type definition of Ur-Type.											§3.4.7 pt1	
anySimpleType Built-in Simple type definition of Ur-Type.											§3.14.7 pt1	
17	Schema Instance Related Markup	§2.6 pt1 and §3.2.7 pt1										
xsi:type 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	
xsi:nil An element may be valid without content if it has the attribute xsi:nil with the value true.											§2.6.2 pt1	
xsi:noNamespaceSchemaLocation, xsi:schemaLocation Provide hints as to the physical location of schema documents											§2.6.3 pt1	
18	Simple Data Types and Constraining Facets											
Simple Data Type	length	minLength	maxLength	pattern	enumeration	whiteSpace	maxInclusive	maxExclusive	minExclusive	minInclusive	totalDigits	fractionDigits
anyURI	u	u	u	u	u	u						
base64Binary	u	u	u	u	u	u						
boolean				u		u						
byte - 127 to 128				u	u	u	u	u	u	u	u	u
date - CCYY-MM-DD				u	u	u	u	u	u	u	u	

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