

Schema documentation for checklist.xsd

march 6, 2019

Table of Contents

Namespace: "https://xdplugins.pabloklaschka.de"	1
Schema(s)	1
Main schema checklist.xsd	1
Element(s)	1
Element checklist	1
Element meta	3
Element date	3
Element text	4
Element number	4
Element item	5
Element screenshot	5
Element group	5
Namespace: ""	6
Attribute(s)	6
Attribute group / @title	6
Attribute checklist / @name	7
Attribute checklist / @version	7

Namespace: "https://xdplugins.pabloklaschka.de"

Schema(s)

Main schema checklist.xsd

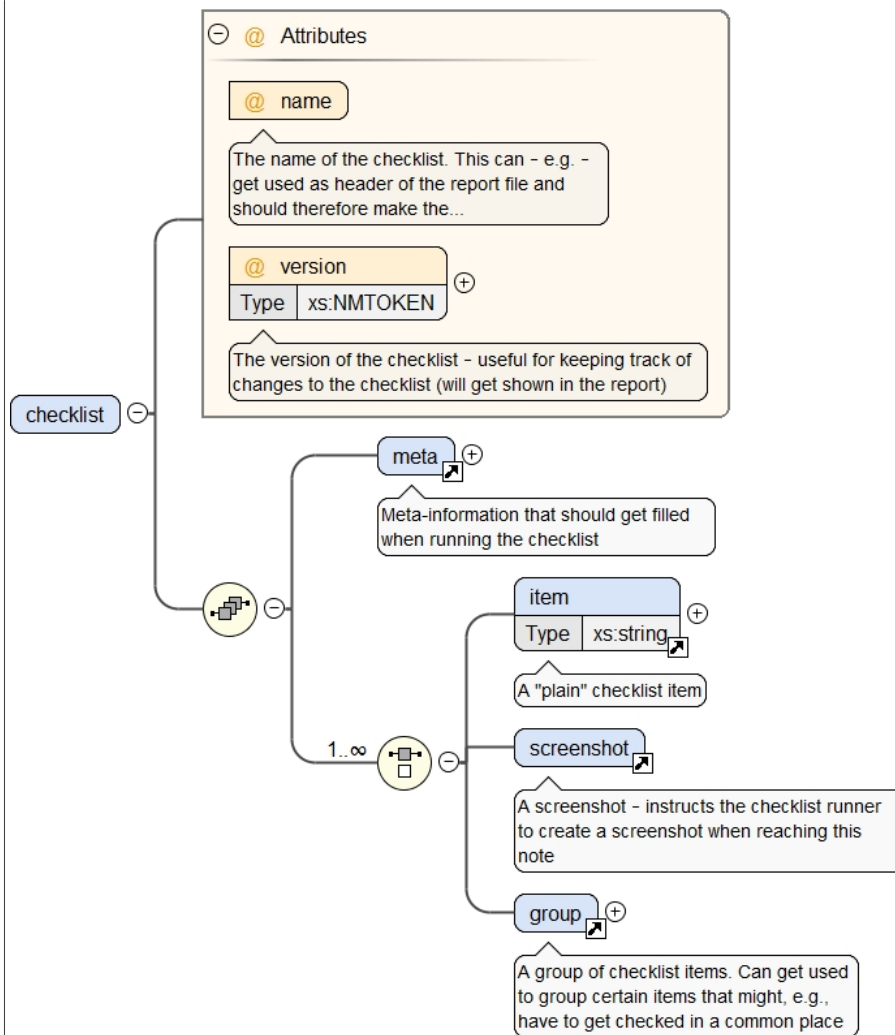
Namespace	https://xdplugins.pabloklaschka.de
Properties	attribute form default: unqualified
	element form default: qualified

Element(s)

Element checklist

Namespace	https://xdplugins.pabloklaschka.de
-----------	------------------------------------

Diagram



Properties content: complex

Model meta , (item | screenshot | group)

Children group, item, meta, screenshot

Instance

```
<checklist name="" version="" xmlns="https://xdplugins.pabloklaschka.de">
  <meta>{1,1}</meta>
  <item>{1,1}</item>
  <screenshot>{1,1}</screenshot>
  <group title="">{1,1}</group>
</checklist>
```

Attributes	QName	Type	Use	
	name		required	
		The name of the checklist. This can - e.g. - get used as header of the report file and should therefore make the checklist identifiable for human readers		
	version	xs:NMTOKEN	required	
		The version of the checklist - useful for keeping track of changes to the checklist (will get shown in the report)		

Source

```
<xs:element name="checklist">
  <xs:complexType>
    <xs:sequence>
      <xs:element ref="meta"/>
      <xs:choice maxOccurs="unbounded">
        <xs:element ref="item"/>
        <xs:element ref="screenshot"/>
        <xs:element ref="group"/>
      </xs:choice>
    </xs:sequence>
  </xs:complexType>
  <xs:attribute name="name" use="required">
    <xs:annotation>
```

```

<xs:documentation>The name of the checklist. This can - e.g. - get used as header
of the report file and should therefore make the checklist identifiable for human readers</
xs:documentation>
</xs:annotation>
</xs:attribute>
<xs:attribute name="version" use="required" type="xs:NMTOKEN">
  <xs:annotation>
    <xs:documentation>The version of the checklist - useful for keeping track of changes to the
    checklist (will get shown in the report)</xs:documentation>
  </xs:annotation>
</xs:attribute>
</xs:complexType>
</xs:element>

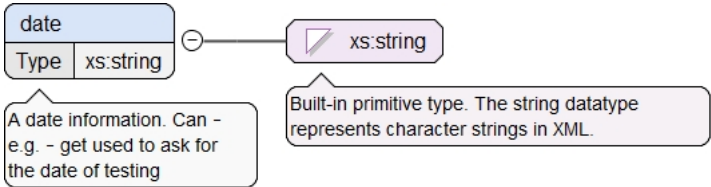
```

Element meta

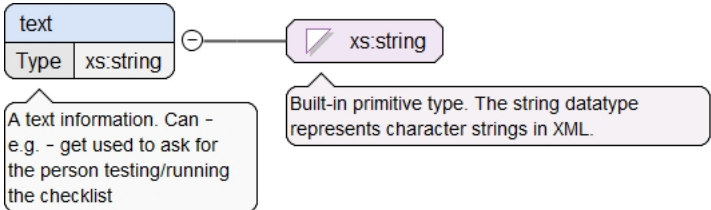
Namespace	https://xdplugins.pabloklaschka.de
Annotations	Meta-information that should get filled when running the checklist
Diagram	
Properties	content: complex
Used by	Element checklist
Model	(date text number)
Children	date, number, text
Instance	<pre> <meta xmlns="https://xdplugins.pabloklaschka.de"> <date>{1,1}</date> <text>{1,1}</text> <number>{1,1}</number> </meta> </pre>
Source	<pre> <xs:element name="meta"> <xs:annotation> <xs:documentation>Meta-information that should get filled when running the checklist</ xs:documentation> </xs:annotation> <xs:complexType> <xs:sequence> <xs:choice maxOccurs="unbounded"> <xs:element ref="date"/> <xs:element ref="text"/> <xs:element ref="number"/> </xs:choice> </xs:sequence> </xs:complexType> </xs:element> </pre>

Element date

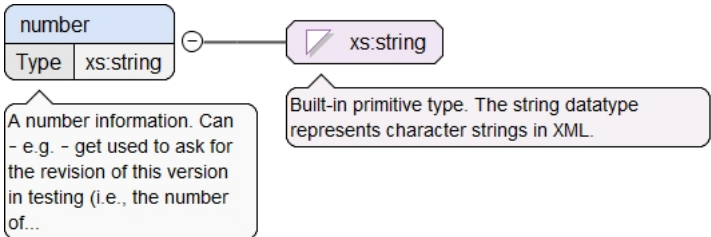
Namespace	https://xdplugins.pabloklaschka.de
Annotations	A date information. Can - e.g. - get used to ask for the date of testing

Diagram	
Type	xs:string
Properties	content: simple
Used by	Element meta
Source	<pre><xs:element name="date" type="xs:string"> <xs:annotation> <xs:documentation>A date information. Can - e.g. - get used to ask for the date of testing</xs:documentation> </xs:annotation> </xs:element></pre>

Element text

Namespace	https://xdplugins.pabloklaschka.de
Annotations	A text information. Can - e.g. - get used to ask for the person testing/running the checklist
Diagram	
Type	xs:string
Properties	content: simple
Used by	Element meta
Source	<pre><xs:element name="text" type="xs:string"> <xs:annotation> <xs:documentation>A text information. Can - e.g. - get used to ask for the person testing/running the checklist</xs:documentation> </xs:annotation> </xs:element></pre>

Element number

Namespace	https://xdplugins.pabloklaschka.de
Annotations	A number information. Can - e.g. - get used to ask for the revision of this version in testing (i.e., the number of tests of the current version)
Diagram	
Type	xs:string
Properties	content: simple
Used by	Element meta
Source	<pre><xs:element name="number" type="xs:string"> <xs:annotation> <xs:documentation>A number information. Can - e.g. - get used to ask for the revision of this version in testing (i.e., the number of tests of the current version)</xs:documentation> </xs:annotation> </xs:element></pre>

```
</xs:annotation>
</xs:element>
```

Element item

Namespace	https://xdplugins.pabloklaschka.de
Annotations	A "plain" checklist item
Diagram	
Type	xs:string
Properties	content: simple
Used by	Elements checklist, group
Source	<pre><xs:element name="item" type="xs:string"> <xs:annotation> <xs:documentation>A "plain" checklist item</xs:documentation> </xs:annotation> </xs:element></pre>

Element screenshot

Namespace	https://xdplugins.pabloklaschka.de
Annotations	A screenshot - instructs the checklist runner to create a screenshot when reaching this note
Diagram	
Properties	content: complex
Used by	Elements checklist, group
Source	<pre><xs:element name="screenshot"> <xs:annotation> <xs:documentation>A screenshot - instructs the checklist runner to create a screenshot when reaching this note</xs:documentation> </xs:annotation> <xs:complexType/> </xs:element></pre>

Element group

Namespace	https://xdplugins.pabloklaschka.de
Annotations	A group of checklist items. Can get used to group certain items that might, e.g., have to get checked in a common place

Diagram	<p>group A group of checklist items. Can get used to group certain items that might, e.g., have to get checked in a common place</p> <p>@ title The group's title, e.g., the location where the group's items need to get run. Example: "Main project window"</p> <p>item Type: xs:string A "plain" checklist item</p> <p>screenshot A screenshot - instructs the checklist runner to create a screenshot when reaching this note</p> <p>1..∞</p>			
Properties	content:	complex		
Used by	Element	checklist		
Model	item screenshot			
Children	item, screenshot			
Instance	<pre><group title="" xmlns="https://xdplugins.pabloklaschka.de"> <item>{1,1}</item> <screenshot>{1,1}</screenshot> </group></pre>			
Attributes	QName	Type	Use	
	title		required	
		The group's title, e.g., the location where the group's items need to get run. Example: "Main project window"		
Source	<pre><xs:element name="group"> <xs:annotation> <xs:documentation>A group of checklist items. Can get used to group certain items that might, e.g., have to get checked in a common place</xs:documentation> </xs:annotation> <xs:complexType> <xs:choice maxOccurs="unbounded"> <xs:element ref="item"/> <xs:element ref="screenshot"/> </xs:choice> <xs:attribute name="title" use="required"> <xs:annotation> <xs:documentation>The group's title, e.g., the location where the group's items need to get run. Example: "Main project window"</xs:documentation> </xs:annotation> </xs:attribute> </xs:complexType> </xs:element></pre>			

Namespace: ""

Attribute(s)

Attribute group / @title

Namespace	No namespace
Annotations	The group's title, e.g., the location where the group's items need to get run. Example: "Main project window"
Properties	use: required
Used by	Element group

Source	<pre> <xs:attribute name="title" use="required"> <xs:annotation> <xs:documentation>The group's title, e.g., the location where the group's items need to get run. Example: "Main project window"</xs:documentation> </xs:annotation> </xs:attribute> </pre>
--------	---

Attribute checklist / @name

Namespace	No namespace
Annotations	The name of the checklist. This can - e.g. - get used as header of the report file and should therefore make the checklist identifiable for human readers
Properties	use: required
Used by	Element checklist
Source	<pre> <xs:attribute name="name" use="required"> <xs:annotation> <xs:documentation>The name of the checklist. This can - e.g. - get used as header of the report file and should therefore make the checklist identifiable for human readers</xs:documentation> </xs:annotation> </xs:attribute> </pre>

Attribute checklist / @version

Namespace	No namespace
Annotations	The version of the checklist - useful for keeping track of changes to the checklist (will get shown in the report)
Type	xs:NMTOKEN
Properties	use: required
Used by	Element checklist
Source	<pre> <xs:attribute name="version" use="required" type="xs:NMTOKEN"> <xs:annotation> <xs:documentation>The version of the checklist - useful for keeping track of changes to the checklist (will get shown in the report)</xs:documentation> </xs:annotation> </xs:attribute> </pre>