

Schema documentation for values.xsd

may 31, 2011

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Namespace: ""

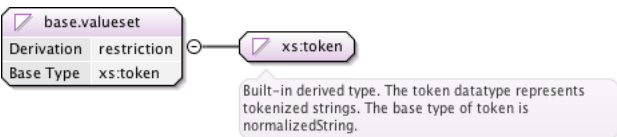
Schema(s)

Main schema values.xsd

Namespace	No namespace
Properties	attribute form default: unqualified element form default: qualified
Schema location	file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd version/generic/values.xsd

Simple Type(s)

Simple Type base.valueset

Namespace	No namespace
Diagram	
Type	restriction of xs:token
Facets	enumeration specify enumeration inapplicable enumeration unreported
Source	<pre><xs:simpleType name="base.valueset"> <xs:restriction base="xs:token"> <xs:enumeration value="specify"/> <xs:enumeration value="inapplicable"/> <xs:enumeration value="unreported"/> </xs:restriction> </xs:simpleType></pre>
Schema location	file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd version/generic/values.xsd

Simple Type qualitative.valueset

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

Diagram									
Type	restriction of xs:token								
Facets	<table> <tr><td>enumeration</td><td>positive</td></tr> <tr><td>enumeration</td><td>negative</td></tr> <tr><td>enumeration</td><td>equivocal</td></tr> <tr><td>enumeration</td><td>indeterminate</td></tr> </table>	enumeration	positive	enumeration	negative	enumeration	equivocal	enumeration	indeterminate
enumeration	positive								
enumeration	negative								
enumeration	equivocal								
enumeration	indeterminate								
Source	<pre><xs:simpleType name="qualitative.valueset"> <xs:restriction base="xs:token"> <xs:enumeration value="positive"/> <xs:enumeration value="negative"/> <xs:enumeration value="equivocal"/> <xs:enumeration value="indeterminate"/> </xs:restriction> </xs:simpleType></pre>								
Schema location	file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd version/generic/values.xsd								

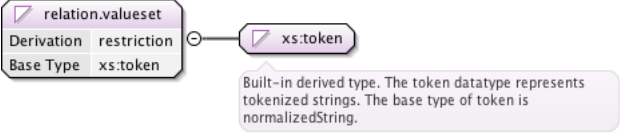
Simple Type lengthUnit.valueset

Namespace	No namespace						
Diagram							
Type	restriction of xs:token						
Facets	<table> <tr><td>enumeration</td><td>cm</td></tr> <tr><td>enumeration</td><td>mm</td></tr> <tr><td>enumeration</td><td>in</td></tr> </table>	enumeration	cm	enumeration	mm	enumeration	in
enumeration	cm						
enumeration	mm						
enumeration	in						
Source	<pre><xs:simpleType name="lengthUnit.valueset"> <xs:restriction base="xs:token"> <xs:enumeration value="cm"/> <xs:enumeration value="mm"/> <xs:enumeration value="in"/> </xs:restriction> </xs:simpleType></pre>						
Schema location	file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd version/generic/values.xsd						

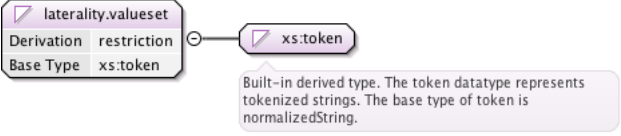
Simple Type weightUnit.valueset

Namespace	No namespace						
Diagram							
Type	restriction of xs:token						
Facets	<table> <tr><td>enumeration</td><td>mg</td></tr> <tr><td>enumeration</td><td>g</td></tr> <tr><td>enumeration</td><td>kg</td></tr> </table>	enumeration	mg	enumeration	g	enumeration	kg
enumeration	mg						
enumeration	g						
enumeration	kg						
Source	<pre><xs:simpleType name="weightUnit.valueset"> <xs:restriction base="xs:token"> <xs:enumeration value="mg"/> <xs:enumeration value="g"/> <xs:enumeration value="kg"/> </xs:restriction> </xs:simpleType></pre>						
Schema location	file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd version/generic/values.xsd						

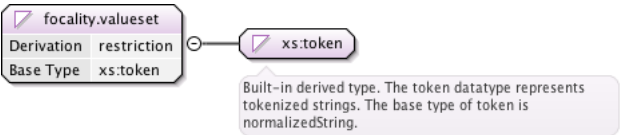
Simple Type relation.valueset

Namespace	No namespace												
Diagram													
Type	restriction of xs:token												
Facets	<table> <tr><td>enumeration</td><td>less than</td></tr> <tr><td>enumeration</td><td>less than or equal</td></tr> <tr><td>enumeration</td><td>equal</td></tr> <tr><td>enumeration</td><td>approximately equal</td></tr> <tr><td>enumeration</td><td>greater than or equal</td></tr> <tr><td>enumeration</td><td>greater than</td></tr> </table>	enumeration	less than	enumeration	less than or equal	enumeration	equal	enumeration	approximately equal	enumeration	greater than or equal	enumeration	greater than
enumeration	less than												
enumeration	less than or equal												
enumeration	equal												
enumeration	approximately equal												
enumeration	greater than or equal												
enumeration	greater than												
Source	<pre> <xs:simpleType name="relation.valueset"> <xs:restriction base="xs:token"> <xs:enumeration value="less than"/> <xs:enumeration value="less than or equal"/> <xs:enumeration value="equal"/> <xs:enumeration value="approximately equal"/> <xs:enumeration value="greater than or equal"/> <xs:enumeration value="greater than"/> </xs:restriction> </xs:simpleType> </pre>												
Schema location	file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd version/generic/values.xsd												

Simple Type laterality.valueset

Namespace	No namespace												
Diagram													
Type	restriction of xs:token												
Facets	<table> <tr><td>enumeration</td><td>ipsilateral</td></tr> <tr><td>enumeration</td><td>contralateral</td></tr> <tr><td>enumeration</td><td>right</td></tr> <tr><td>enumeration</td><td>left</td></tr> <tr><td>enumeration</td><td>midline</td></tr> <tr><td>enumeration</td><td>bilateral</td></tr> </table>	enumeration	ipsilateral	enumeration	contralateral	enumeration	right	enumeration	left	enumeration	midline	enumeration	bilateral
enumeration	ipsilateral												
enumeration	contralateral												
enumeration	right												
enumeration	left												
enumeration	midline												
enumeration	bilateral												
Source	<pre> <xs:simpleType name="laterality.valueset"> <xs:restriction base="xs:token"> <xs:enumeration value="ipsilateral"/> <xs:enumeration value="contralateral"/> <xs:enumeration value="right"/> <xs:enumeration value="left"/> <xs:enumeration value="midline"/> <xs:enumeration value="bilateral"/> </xs:restriction> </xs:simpleType> </pre>												
Schema location	file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd version/generic/values.xsd												

Simple Type focality.valueset

Namespace	No namespace
Diagram	

Type	restriction of xs:token
Facets	enumeration microfocal
	enumeration unifocal
	enumeration multifocal
	enumeration extensive
Source	<pre><xs:simpleType name="focality.valueset"> <xs:restriction base="xs:token"> <xs:enumeration value="microfocal"/> <xs:enumeration value="unifocal"/> <xs:enumeration value="multifocal"/> <xs:enumeration value="extensive"/> </xs:restriction> </xs:simpleType></pre>
Schema location	file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd version/generic/values.xsd

Simple Type accessory.lymphvascular.valueset

Namespace	No namespace
Diagram	<pre> graph LR A[accessory.lymphvascular.valueset Derivation: union] --- B[qualitative.valueset Derivation: restriction Base Type: xs.token] A --- C[accessory.lymphvascular.valueset.extension Derivation: restriction Base Type: xs.token] </pre>
Type	union of(qualitative.valueset, accessory.lymphvascular.valueset.extension)
Source	<pre><xs:simpleType name="accessory.lymphvascular.valueset"> <xs:union memberTypes="qualitative.valueset accessory.lymphvascular.valueset.extension"/> </xs:simpleType></pre>
Schema location	file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd version/generic/values.xsd

Simple Type accessory.lymphvascular.valueset.extension

Namespace	No namespace
Diagram	<pre> graph LR A[accessory.lymphvascular.valueset.extension Derivation: restriction Base Type: xs.token] --- B[xs.token] </pre> <p>Built-in derived type. The token datatype represents tokenized strings. The base type of token is normalizedString.</p>
Type	xs:token
Source	<pre><xs:simpleType name="accessory.lymphvascular.valueset.extension"> <xs:restriction base="xs:token"/> </xs:simpleType></pre>
Schema location	file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd version/generic/values.xsd

Simple Type accessory.perineural.valueset

Namespace	No namespace
Diagram	<pre> graph LR A[accessory.perineural.valueset Derivation: union] --- B[qualitative.valueset Derivation: restriction Base Type: xs.token] A --- C[accessory.perineural.valueset.extension Derivation: restriction Base Type: xs.token] </pre>
Type	union of(qualitative.valueset, accessory.perineural.valueset.extension)
Source	<pre><xs:simpleType name="accessory.perineural.valueset"> <xs:union memberTypes="qualitative.valueset accessory.perineural.valueset.extension"/> </xs:simpleType></pre>
Schema location	file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd version/generic/values.xsd

Simple Type accessory.perineural.valueset.extension

Namespace	No namespace
Diagram	
Type	xs:token
Source	<pre><xs:simpleType name="accessory.perineural.valueset.extension"> <xs:restriction base="xs:token" /> </xs:simpleType></pre>
Schema location	file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd version/generic/values.xsd

Simple Type accessory.treatmentResponse.valueset

Namespace	No namespace
Diagram	
Type	union of(accessory.treatmentResponse.valueset.extension, restriction of xs:token)
Source	<pre><xs:simpleType name="accessory.treatmentResponse.valueset"> <xs:union memberTypes="accessory.treatmentResponse.valueset.extension"> <xs:simpleType> <xs:restriction base="xs:token"> <xs:enumeration value="none" /> <xs:enumeration value="slight" /> <xs:enumeration value="marked" /> <xs:enumeration value="complete" /> </xs:restriction> </xs:simpleType> </xs:union> </xs:simpleType></pre>
Schema location	file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd version/generic/values.xsd

Simple Type accessory.treatmentResponse.valueset.extension

Namespace	No namespace
Diagram	
Type	xs:token
Source	<pre><xs:simpleType name="accessory.treatmentResponse.valueset.extension"> <xs:restriction base="xs:token" /> </xs:simpleType></pre>
Schema location	file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd version/generic/values.xsd

Simple Type additional.finding.of.valueset

Namespace	No namespace
Diagram	
Type	union of(additional.finding.of.valueset.extension)
Source	<pre><xs:simpleType name="additional.finding.of.valueset"> <xs:union memberTypes="additional.finding.of.valueset.extension" /> </xs:simpleType></pre>

Schema location	file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd version/generic/values.xsd
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Simple Type additional.finding.of.valueset.extension

Namespace	No namespace
Diagram	<p>The diagram shows a box for 'additional.finding.of.valueset.extension' with 'Derivation: restriction' and 'Base Type: xs.token'. An arrow points from this box to a box for 'xs.token'. A callout for 'xs.token' states: 'Built-in derived type. The token datatype represents tokenized strings. The base type of token is normalizedString.'</p>
Type	xs:token
Source	<pre><xs:simpleType name="additional.finding.of.valueset.extension"> <xs:restriction base="xs:token" /> </xs:simpleType></pre>
Schema location	file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd version/generic/values.xsd

Simple Type additional.finding.valueset

Namespace	No namespace
Diagram	<p>The diagram shows a box for 'additional.finding.valueset' with 'Derivation: union'. An arrow points from this box to a box for 'additional.finding.valueset.extension' (which has 'Derivation: restriction' and 'Base Type: xs.token'). Another arrow points from the 'additional.finding.valueset' box to a box for 'xs.token'.</p>
Type	union of(additional.finding.valueset.extension)
Source	<pre><xs:simpleType name="additional.finding.valueset"> <xs:union memberTypes="additional.finding.valueset.extension" /> </xs:simpleType></pre>
Schema location	file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd version/generic/values.xsd

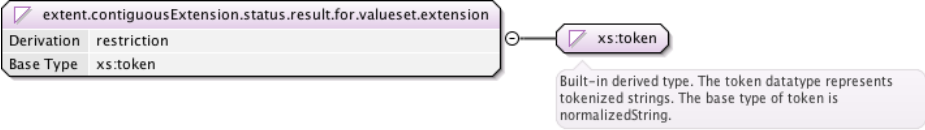
Simple Type additional.finding.valueset.extension

Namespace	No namespace
Diagram	<p>The diagram shows a box for 'additional.finding.valueset.extension' with 'Derivation: restriction' and 'Base Type: xs.token'. An arrow points from this box to a box for 'xs.token'. A callout for 'xs.token' states: 'Built-in derived type. The token datatype represents tokenized strings. The base type of token is normalizedString.'</p>
Type	xs:token
Source	<pre><xs:simpleType name="additional.finding.valueset.extension"> <xs:restriction base="xs:token" /> </xs:simpleType></pre>
Schema location	file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd version/generic/values.xsd

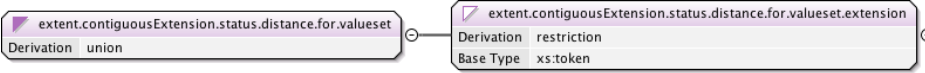
Simple Type extent.contiguousExtension.status.result.for.valueset

Namespace	No namespace
Diagram	<p>The diagram shows a box for 'extent.contiguousExtension.status.result.for.valueset' with 'Derivation: union'. An arrow points from this box to a box for 'extent.contiguousExtension.status.result.for.valueset.extension' (which has 'Derivation: restriction' and 'Base Type: xs.token'). Another arrow points from the 'extent.contiguousExtension.status.result.for.valueset' box to a box for 'restricts: xs:token' (which has 'Derivation: restriction' and 'Base Type: xs.token').</p>
Type	union of(extent.contiguousExtension.status.result.for.valueset.extension, restriction of xs:token)
Source	<pre><xs:simpleType name="extent.contiguousExtension.status.result.for.valueset"> <xs:union memberTypes="extent.contiguousExtension.status.result.for.valueset.extension"> <xs:simpleType> <xs:restriction base="xs:token"> <xs:enumeration value="invades" /> <xs:enumeration value="adheres" /> </xs:restriction> </xs:simpleType> </xs:union> </xs:simpleType></pre>
Schema location	file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd version/generic/values.xsd

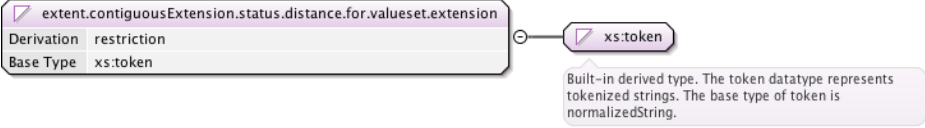
Simple Type extent.contiguousExtension.status.result.for.valueset.extension

Namespace	No namespace
Diagram	 <p>Diagram illustrating the derivation of the simple type <code>extent.contiguousExtension.status.result.for.valueset.extension</code> from the base type <code>xs.token</code> via a restriction. The diagram shows a box for the derived type with 'Derivation: restriction' and 'Base Type: xs.token'. A callout box explains that <code>xs.token</code> is a built-in derived type representing tokenized strings, with a base type of <code>normalizedString</code>.</p>
Type	xs:token
Source	<pre><xs:simpleType name="extent.contiguousExtension.status.result.for.valueset.extension"> <xs:restriction base="xs:token" /> </xs:simpleType></pre>
Schema location	file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd version/generic/values.xsd

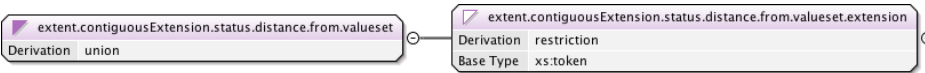
Simple Type extent.contiguousExtension.status.distance.for.valueset

Namespace	No namespace
Diagram	 <p>Diagram illustrating the derivation of the simple type <code>extent.contiguousExtension.status.distance.for.valueset</code> from the base type <code>extent.contiguousExtension.status.distance.for.valueset.extension</code> via a union. The diagram shows a box for the derived type with 'Derivation: union' and 'Base Type: xs.token'. A callout box explains that <code>xs.token</code> is a built-in derived type representing tokenized strings, with a base type of <code>normalizedString</code>.</p>
Type	union of(extent.contiguousExtension.status.distance.for.valueset.extension)
Source	<pre><xs:simpleType name="extent.contiguousExtension.status.distance.for.valueset"> <xs:union memberTypes="extent.contiguousExtension.status.distance.for.valueset.extension" /> </xs:simpleType></pre>
Schema location	file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd version/generic/values.xsd

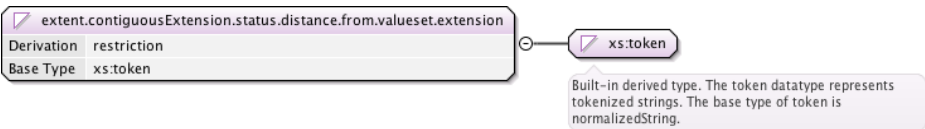
Simple Type extent.contiguousExtension.status.distance.for.valueset.extension

Namespace	No namespace
Diagram	 <p>Diagram illustrating the derivation of the simple type <code>extent.contiguousExtension.status.distance.for.valueset.extension</code> from the base type <code>xs.token</code> via a restriction. The diagram shows a box for the derived type with 'Derivation: restriction' and 'Base Type: xs.token'. A callout box explains that <code>xs.token</code> is a built-in derived type representing tokenized strings, with a base type of <code>normalizedString</code>.</p>
Type	xs:token
Source	<pre><xs:simpleType name="extent.contiguousExtension.status.distance.for.valueset.extension"> <xs:restriction base="xs:token" /> </xs:simpleType></pre>
Schema location	file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd version/generic/values.xsd

Simple Type extent.contiguousExtension.status.distance.from.valueset

Namespace	No namespace
Diagram	 <p>Diagram illustrating the derivation of the simple type <code>extent.contiguousExtension.status.distance.from.valueset</code> from the base type <code>extent.contiguousExtension.status.distance.from.valueset.extension</code> via a union. The diagram shows a box for the derived type with 'Derivation: union' and 'Base Type: xs.token'. A callout box explains that <code>xs.token</code> is a built-in derived type representing tokenized strings, with a base type of <code>normalizedString</code>.</p>
Type	union of(extent.contiguousExtension.status.distance.from.valueset.extension)
Source	<pre><xs:simpleType name="extent.contiguousExtension.status.distance.from.valueset"> <xs:union memberTypes="extent.contiguousExtension.status.distance.from.valueset.extension" /> </xs:simpleType></pre>
Schema location	file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd version/generic/values.xsd

Simple Type extent.contiguousExtension.status.distance.from.valueset.extension

Namespace	No namespace
Diagram	 <p>Diagram illustrating the derivation of the simple type <code>extent.contiguousExtension.status.distance.from.valueset.extension</code> from the base type <code>xs.token</code> via a restriction. The diagram shows a box for the derived type with 'Derivation: restriction' and 'Base Type: xs.token'. A callout box explains that <code>xs.token</code> is a built-in derived type representing tokenized strings, with a base type of <code>normalizedString</code>.</p>

Type	xs:token
Source	<pre><xs:simpleType name="extent.contiguousExtension.status.distance.from.valueset.extension"> <xs:restriction base="xs:token" /> </xs:simpleType></pre>
Schema location	file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd version/generic/values.xsd

Simple Type history.clinical.valueset

Namespace	No namespace
Diagram	<pre> graph LR A[history.clinical.valueset Derivation: union] --- B[history.clinical.valueset.extension Derivation: restriction Base Type: xs:token] </pre>
Type	union of(history.clinical.valueset.extension)
Source	<pre><xs:simpleType name="history.clinical.valueset"> <xs:union memberTypes="history.clinical.valueset.extension" /> </xs:simpleType></pre>
Schema location	file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd version/generic/values.xsd

Simple Type history.clinical.valueset.extension

Namespace	No namespace
Diagram	<pre> graph LR A[history.clinical.valueset.extension Derivation: restriction Base Type: xs:token] --- B[xs:token] B --- C[Built-in derived type. The token datatype represents tokenized strings. The base type of token is normalizedString.] </pre>
Type	xs:token
Source	<pre><xs:simpleType name="history.clinical.valueset.extension"> <xs:restriction base="xs:token" /> </xs:simpleType></pre>
Schema location	file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd version/generic/values.xsd

Simple Type history.pathology.valueset

Namespace	No namespace
Diagram	<pre> graph LR A[history.pathology.valueset Derivation: union] --- B[history.pathology.valueset.extension Derivation: restriction Base Type: xs:token] </pre>
Type	union of(history.pathology.valueset.extension)
Source	<pre><xs:simpleType name="history.pathology.valueset"> <xs:union memberTypes="history.pathology.valueset.extension" /> </xs:simpleType></pre>
Schema location	file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd version/generic/values.xsd

Simple Type history.pathology.valueset.extension

Namespace	No namespace
Diagram	<pre> graph LR A[history.pathology.valueset.extension Derivation: restriction Base Type: xs:token] --- B[xs:token] B --- C[Built-in derived type. The token datatype represents tokenized strings. The base type of token is normalizedString.] </pre>
Type	xs:token
Source	<pre><xs:simpleType name="history.pathology.valueset.extension"> <xs:restriction base="xs:token" /> </xs:simpleType></pre>
Schema location	file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd version/generic/values.xsd

Simple Type history.priorTherapy.valueset

Namespace	No namespace
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Diagram	<p>The diagram shows a box for history.priorTherapy.valueset with Derivation: union. It is connected to two other boxes: history.priorTherapy.valueset.extension (Derivation: restriction, Base Type: xs:token) and restricts: xs:token (Derivation: restriction, Base Type: xs:token). Both extension and restriction boxes have a circled plus sign in the top right corner.</p>
Type	union of(history.priorTherapy.valueset.extension, restriction of xs:token)
Source	<pre> <xs:simpleType name="history.priorTherapy.valueset"> <xs:union memberTypes="history.priorTherapy.valueset.extension"> <xs:simpleType> <xs:restriction base="xs:token"> <xs:enumeration value="chemotherapy"/> <xs:enumeration value="radiation"/> <xs:enumeration value="surgery"/> </xs:restriction> </xs:simpleType> </xs:union> </xs:simpleType> </pre>
Schema location	file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd version/generic/values.xsd

Simple Type history.priorTherapy.valueset.extension

Namespace	No namespace
Diagram	<p>The diagram shows a box for history.priorTherapy.valueset.extension with Derivation: restriction, Base Type: xs:token. It is connected to a box for xs:token. A callout box points to the xs:token box with the text: "Built-in derived type. The token datatype represents tokenized strings. The base type of token is normalizedString."</p>
Type	xs:token
Source	<pre> <xs:simpleType name="history.priorTherapy.valueset.extension"> <xs:restriction base="xs:token"/> </xs:simpleType> </pre>
Schema location	file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd version/generic/values.xsd

Simple Type history.radiology.valueset

Namespace	No namespace
Diagram	<p>The diagram shows a box for history.radiology.valueset with Derivation: union. It is connected to two other boxes: history.radiology.valueset.extension (Derivation: restriction, Base Type: xs:token) and restricts: xs:token (Derivation: restriction, Base Type: xs:token). Both extension and restriction boxes have a circled plus sign in the top right corner.</p>
Type	union of(history.radiology.valueset.extension)
Source	<pre> <xs:simpleType name="history.radiology.valueset"> <xs:union memberTypes="history.radiology.valueset.extension"> </xs:union> </xs:simpleType> </pre>
Schema location	file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd version/generic/values.xsd

Simple Type history.radiology.valueset.extension

Namespace	No namespace
Diagram	<p>The diagram shows a box for history.radiology.valueset.extension with Derivation: restriction, Base Type: xs:token. It is connected to a box for xs:token. A callout box points to the xs:token box with the text: "Built-in derived type. The token datatype represents tokenized strings. The base type of token is normalizedString."</p>
Type	xs:token
Source	<pre> <xs:simpleType name="history.radiology.valueset.extension"> <xs:restriction base="xs:token"/> </xs:simpleType> </pre>
Schema location	file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd version/generic/values.xsd

Simple Type extent.contiguousExtension.status.of.valueset

Namespace	No namespace
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Diagram	
Type	union of(extent.contiguousExtension.status.of.valueset.extension)
Source	<pre><xs:simpleType name="extent.contiguousExtension.status.of.valueset"> <xs:union memberTypes="extent.contiguousExtension.status.of.valueset.extension" /> </xs:simpleType></pre>
Schema location	file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd version/generic/values.xsd

Simple Type extent.contiguousExtension.status.of.valueset.extension

Namespace	No namespace
Diagram	
Type	xs:token
Source	<pre><xs:simpleType name="extent.contiguousExtension.status.of.valueset.extension"> <xs:restriction base="xs:token" /> </xs:simpleType></pre>
Schema location	file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd version/generic/values.xsd

Simple Type extent.contiguousExtension.status.type.valueset

Namespace	No namespace
Diagram	
Type	union of(extent.contiguousExtension.status.type.valueset.extension)
Source	<pre><xs:simpleType name="extent.contiguousExtension.status.type.valueset"> <xs:union memberTypes="extent.contiguousExtension.status.type.valueset.extension" /> </xs:simpleType></pre>
Schema location	file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd version/generic/values.xsd

Simple Type extent.contiguousExtension.status.type.valueset.extension

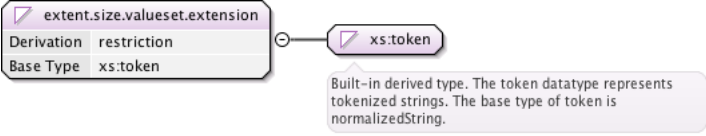
Namespace	No namespace
Diagram	
Type	xs:token
Source	<pre><xs:simpleType name="extent.contiguousExtension.status.type.valueset.extension"> <xs:restriction base="xs:token" /> </xs:simpleType></pre>
Schema location	file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd version/generic/values.xsd

Simple Type extent.size.valueset

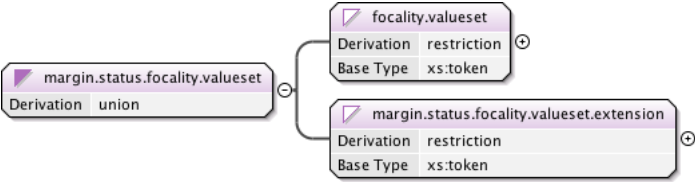
Namespace	No namespace
Diagram	
Type	union of(extent.size.valueset.extension)
Source	<pre><xs:simpleType name="extent.size.valueset"> <xs:union memberTypes="extent.size.valueset.extension" /> </xs:simpleType></pre>

Schema location	file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd version/generic/values.xsd
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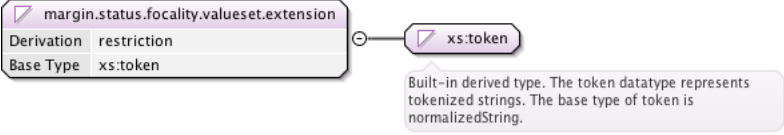
Simple Type extent.size.valueset.extension

Namespace	No namespace
Diagram	 <p>Diagram illustrating the derivation of the simple type <code>extent.size.valueset.extension</code> from the base type <code>xs:token</code>. The derivation is a restriction. A callout box for <code>xs:token</code> states: "Built-in derived type. The token datatype represents tokenized strings. The base type of token is <code>normalizedString</code>."</p>
Type	xs:token
Source	<pre><xs:simpleType name="extent.size.valueset.extension"> <xs:restriction base="xs:token" /> </xs:simpleType></pre>
Schema location	file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd version/generic/values.xsd

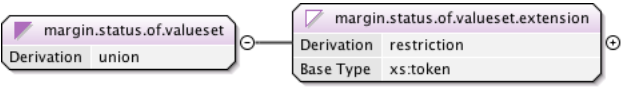
Simple Type margin.status.focality.valueset

Namespace	No namespace
Diagram	 <p>Diagram illustrating the union of two simple types: <code>focality.valueset</code> and <code>margin.status.focality.valueset.extension</code>. Both are derived from <code>xs:token</code> via restrictions. The <code>margin.status.focality.valueset</code> type is derived via a union.</p>
Type	union of(<code>focality.valueset</code> , <code>margin.status.focality.valueset.extension</code>)
Source	<pre><xs:simpleType name="margin.status.focality.valueset"> <xs:union memberTypes="focality.valueset margin.status.focality.valueset.extension" /> </xs:simpleType></pre>
Schema location	file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd version/generic/values.xsd

Simple Type margin.status.focality.valueset.extension

Namespace	No namespace
Diagram	 <p>Diagram illustrating the derivation of the simple type <code>margin.status.focality.valueset.extension</code> from the base type <code>xs:token</code>. The derivation is a restriction. A callout box for <code>xs:token</code> states: "Built-in derived type. The token datatype represents tokenized strings. The base type of token is <code>normalizedString</code>."</p>
Type	xs:token
Source	<pre><xs:simpleType name="margin.status.focality.valueset.extension"> <xs:restriction base="xs:token" /> </xs:simpleType></pre>
Schema location	file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd version/generic/values.xsd

Simple Type margin.status.of.valueset

Namespace	No namespace
Diagram	 <p>Diagram illustrating the union of two simple types: <code>margin.status.of.valueset</code> and <code>margin.status.of.valueset.extension</code>. Both are derived from <code>xs:token</code> via restrictions. The <code>margin.status.of.valueset</code> type is derived via a union.</p>
Type	union of(<code>margin.status.of.valueset.extension</code>)
Source	<pre><xs:simpleType name="margin.status.of.valueset"> <xs:union memberTypes="margin.status.of.valueset.extension" /> </xs:simpleType></pre>
Schema location	file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd version/generic/values.xsd

Simple Type margin.status.of.valueset.extension

Namespace	No namespace
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Diagram	
Type	xs:token
Source	<pre><xs:simpleType name="margin.status.of.valueset.extension"> <xs:restriction base="xs:token" /> </xs:simpleType></pre>
Schema location	file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd version/generic/values.xsd

Simple Type **margin.status.result.for.valueset**

Namespace	No namespace
Diagram	
Type	union of(margin.status.result.for.valueset.extension, restriction of xs:token)
Source	<pre><xs:simpleType name="margin.status.result.for.valueset"> <xs:union memberTypes="margin.status.result.for.valueset.extension"> <xs:simpleType> <xs:restriction base="xs:token"> <xs:enumeration value="in-situ" /> <xs:enumeration value="invasive" /> </xs:restriction> </xs:simpleType> </xs:union> </xs:simpleType></pre>
Schema location	file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd version/generic/values.xsd

Simple Type **margin.status.result.for.valueset.extension**

Namespace	No namespace
Diagram	
Type	xs:token
Source	<pre><xs:simpleType name="margin.status.result.for.valueset.extension"> <xs:restriction base="xs:token" /> </xs:simpleType></pre>
Schema location	file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd version/generic/values.xsd

Simple Type **distant.status.of.valueset**

Namespace	No namespace
Diagram	
Type	union of(distant.status.of.valueset.extension, restriction of xs:token)
Source	<pre><xs:simpleType name="distant.status.of.valueset"> <xs:union memberTypes="distant.status.of.valueset.extension"> <xs:simpleType> <xs:restriction base="xs:token"> <xs:enumeration value="liver" /> </xs:restriction> </xs:simpleType> </xs:union> </xs:simpleType></pre>

	<pre> <xs:enumeration value="bone" /> <xs:enumeration value="lung" /> <xs:enumeration value="brain" /> </xs:restriction> </xs:simpleType> </xs:union> </xs:simpleType> </pre>
Schema location	file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd version/generic/values.xsd

Simple Type distant.status.of.valueset.extension

Namespace	No namespace
Diagram	<p>The diagram shows a box for 'distant.status.of.valueset.extension' with 'Derivation: restriction' and 'Base Type: xs.token'. A line connects it to a box for 'xs.token'. A callout for 'xs.token' states: 'Built-in derived type. The token datatype represents tokenized strings. The base type of token is normalizedString.'</p>
Type	xs:token
Source	<pre> <xs:simpleType name="distant.status.of.valueset.extension"> <xs:restriction base="xs:token" /> </xs:simpleType> </pre>
Schema location	file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd version/generic/values.xsd

Simple Type distant.status.result.for.valueset

Namespace	No namespace
Diagram	<p>The diagram shows a box for 'distant.status.result.for.valueset' with 'Derivation: union'. It branches into two: 'distant.status.result.for.valueset.extension' (Derivation: restriction, Base Type: xs.token) and 'restricts: xs.token' (Derivation: restriction, Base Type: xs.token). A callout for 'xs.token' states: 'Built-in derived type. The token datatype represents tokenized strings. The base type of token is normalizedString.'</p>
Type	union of(distant.status.result.for.valueset.extension, restriction of xs:token)
Source	<pre> <xs:simpleType name="distant.status.result.for.valueset"> <xs:union memberTypes="distant.status.result.for.valueset.extension"> <xs:simpleType> <xs:restriction base="xs:token"> <xs:enumeration value="this accession" /> <xs:enumeration value="prior accession" /> <xs:enumeration value="outside report" /> <xs:enumeration value="clinical history" /> </xs:restriction> </xs:simpleType> </xs:union> </xs:simpleType> </pre>
Schema location	file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd version/generic/values.xsd

Simple Type distant.status.result.for.valueset.extension

Namespace	No namespace
Diagram	<p>The diagram shows a box for 'distant.status.result.for.valueset.extension' with 'Derivation: restriction' and 'Base Type: xs.token'. A line connects it to a box for 'xs.token'. A callout for 'xs.token' states: 'Built-in derived type. The token datatype represents tokenized strings. The base type of token is normalizedString.'</p>
Type	xs:token
Source	<pre> <xs:simpleType name="distant.status.result.for.valueset.extension"> <xs:restriction base="xs:token" /> </xs:simpleType> </pre>
Schema location	file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd version/generic/values.xsd

Simple Type nodes.status.of.valueset

Namespace	No namespace
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Diagram	
Type	union of(nodes.status.of.valueset.extension)
Source	<pre><xs:simpleType name="nodes.status.of.valueset"> <xs:union memberTypes="nodes.status.of.valueset.extension"/> </xs:simpleType></pre>
Schema location	file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd version/generic/values.xsd

Simple Type nodes.status.of.valueset.extension

Namespace	No namespace
Diagram	
Type	xs:token
Source	<pre><xs:simpleType name="nodes.status.of.valueset.extension"> <xs:restriction base="xs:token"/> </xs:simpleType></pre>
Schema location	file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd version/generic/values.xsd

Simple Type nodes.status.result.for.valueset

Namespace	No namespace
Diagram	
Type	union of(nodes.status.result.for.valueset.extension, restriction of xs:token)
Source	<pre><xs:simpleType name="nodes.status.result.for.valueset"> <xs:union memberTypes="nodes.status.result.for.valueset.extension"> <xs:simpleType> <xs:restriction base="xs:token"> <xs:enumeration value="negative"/> <xs:enumeration value="positive"/> </xs:restriction> </xs:simpleType> </xs:union> </xs:simpleType></pre>
Schema location	file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd version/generic/values.xsd

Simple Type nodes.status.result.for.valueset.extension

Namespace	No namespace
Diagram	
Type	xs:token
Source	<pre><xs:simpleType name="nodes.status.result.for.valueset.extension"> <xs:restriction base="xs:token"/> </xs:simpleType></pre>
Schema location	file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd version/generic/values.xsd

Simple Type nodes.status.result.type.valueset

Namespace	No namespace
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Diagram	<pre> graph LR A[nodes.status.result.type.valueset Derivation: union] --- B[nodes.status.result.type.valueset.extension Derivation: restriction Base Type: xs:token] A --- C[restricts: xs:token Derivation: restriction Base Type: xs:token] </pre>
Type	union of(nodes.status.result.type.valueset.extension, restriction of xs:token)
Source	<pre> <xs:simpleType name="nodes.status.result.type.valueset"> <xs:union memberTypes="nodes.status.result.type.valueset.extension"> <xs:simpleType> <xs:restriction base="xs:token"> <xs:enumeration value="necroinflammatory"/> </xs:restriction> </xs:simpleType> </xs:union> </xs:simpleType> </pre>
Schema location	file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd version/generic/values.xsd

Simple Type nodes.status.result.type.valueset.extension

Namespace	No namespace
Diagram	<pre> graph LR A[nodes.status.result.type.valueset.extension Derivation: restriction Base Type: xs:token] --- B[xs:token] </pre> <p>Built-in derived type. The token datatype represents tokenized strings. The base type of token is normalizedString.</p>
Type	xs:token
Source	<pre> <xs:simpleType name="nodes.status.result.type.valueset.extension"> <xs:restriction base="xs:token"/> </xs:simpleType> </pre>
Schema location	file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd version/generic/values.xsd

Simple Type nodes.status.technique.valueset

Namespace	No namespace
Diagram	<pre> graph LR A[nodes.status.technique.valueset Derivation: union] --- B[nodes.status.technique.valueset.extension Derivation: restriction Base Type: xs:token] A --- C[restricts: xs:token Derivation: restriction Base Type: xs:token] </pre>
Type	union of(nodes.status.technique.valueset.extension, restriction of xs:token)
Source	<pre> <xs:simpleType name="nodes.status.technique.valueset"> <xs:union memberTypes="nodes.status.technique.valueset.extension"> <xs:simpleType> <xs:restriction base="xs:token"> <xs:enumeration value="H+E one level"/> <xs:enumeration value="H+E multiple level(s)"/> <xs:enumeration value="H+E plus immunohistochemistry"/> </xs:restriction> </xs:simpleType> </xs:union> </xs:simpleType> </pre>
Schema location	file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd version/generic/values.xsd

Simple Type nodes.status.technique.valueset.extension

Namespace	No namespace
Diagram	<pre> graph LR A[nodes.status.technique.valueset.extension Derivation: restriction Base Type: xs:token] --- B[xs:token] </pre> <p>Built-in derived type. The token datatype represents tokenized strings. The base type of token is normalizedString.</p>

Type	xs:token
Source	<pre><xs:simpleType name="nodes.status.technique.valueset.extension"> <xs:restriction base="xs:token" /> </xs:simpleType></pre>
Schema location	file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd version/generic/values.xsd

Simple Type nodes.status.extracapsular.valueset

Namespace	No namespace
Diagram	<pre> graph LR A[nodes.status.extracapsular.valueset Derivation: union] --- B[qualitative.valueset Derivation: restriction Base Type: xs:token] A --- C[nodes.status.extracapsular.valueset.extension Derivation: restriction Base Type: xs:token] B --- D[xs:token] C --- D </pre>
Type	union of(qualitative.valueset, nodes.status.extracapsular.valueset.extension)
Source	<pre><xs:simpleType name="nodes.status.extracapsular.valueset"> <xs:union memberTypes="qualitative.valueset nodes.status.extracapsular.valueset.extension" /> </xs:simpleType></pre>
Schema location	file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd version/generic/values.xsd

Simple Type nodes.status.extracapsular.valueset.extension

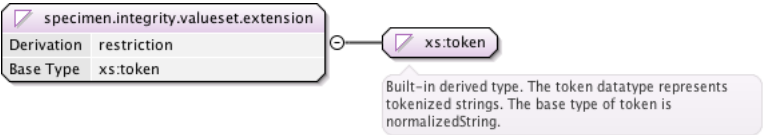
Namespace	No namespace
Diagram	<pre> graph LR A[nodes.status.extracapsular.valueset.extension Derivation: restriction Base Type: xs:token] --- B[xs:token] B --- C[Built-in derived type. The token datatype represents tokenized strings. The base type of token is normalizedString.] </pre>
Type	xs:token
Source	<pre><xs:simpleType name="nodes.status.extracapsular.valueset.extension"> <xs:restriction base="xs:token" /> </xs:simpleType></pre>
Schema location	file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd version/generic/values.xsd

Simple Type specimen.integrity.valueset

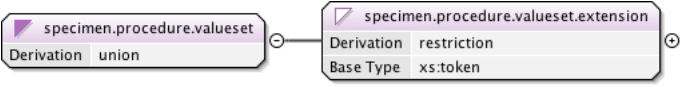
Namespace	No namespace
Diagram	<pre> graph LR A[specimen.integrity.valueset Derivation: union] --- B[specimen.integrity.valueset.extension Derivation: restriction Base Type: xs:token] A --- C[restricts: xs:token Derivation: restriction Base Type: xs:token] B --- D[xs:token] C --- D C --- E[Derivation: restriction] C --- F[Derivation: restriction] </pre>
Type	union of(specimen.integrity.valueset.extension, restriction of xs:token)
Source	<pre><xs:simpleType name="specimen.integrity.valueset"> <xs:union memberTypes="specimen.integrity.valueset.extension"> <xs:simpleType> <xs:restriction base="xs:token"> <xs:enumeration value="intact" /> <xs:enumeration value="fragmented" /> </xs:restriction> </xs:simpleType> </xs:union> </xs:simpleType></pre>
Schema location	file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd version/generic/values.xsd

Simple Type specimen.integrity.valueset.extension

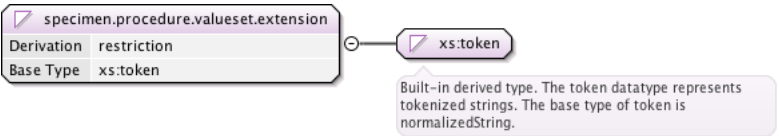
Namespace	No namespace
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Diagram	 <p>The diagram shows a box for <code>specimen.integrity.valueset.extension</code> with 'Derivation' set to 'restriction' and 'Base Type' set to <code>xs.token</code>. An arrow points from this box to a box for <code>xs.token</code>. A callout bubble for <code>xs.token</code> states: 'Built-in derived type. The token datatype represents tokenized strings. The base type of token is <code>normalizedString</code>.'</p>
Type	<code>xs:token</code>
Source	<pre><xs:simpleType name="specimen.integrity.valueset.extension"> <xs:restriction base="xs:token" /> </xs:simpleType></pre>
Schema location	file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd version/generic/values.xsd

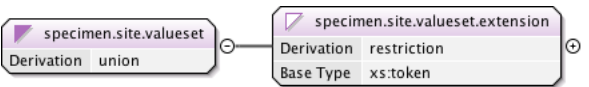
Simple Type `specimen.procedure.valueset`

Namespace	No namespace
Diagram	 <p>The diagram shows a box for <code>specimen.procedure.valueset</code> with 'Derivation' set to 'union'. An arrow points from this box to a box for <code>specimen.procedure.valueset.extension</code>, which has 'Derivation' set to 'restriction' and 'Base Type' set to <code>xs.token</code>. A callout bubble for <code>xs.token</code> states: 'Built-in derived type. The token datatype represents tokenized strings. The base type of token is <code>normalizedString</code>.'</p>
Type	union of(<code>specimen.procedure.valueset.extension</code>)
Source	<pre><xs:simpleType name="specimen.procedure.valueset"> <xs:union memberTypes="specimen.procedure.valueset.extension" /> </xs:simpleType></pre>
Schema location	file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd version/generic/values.xsd

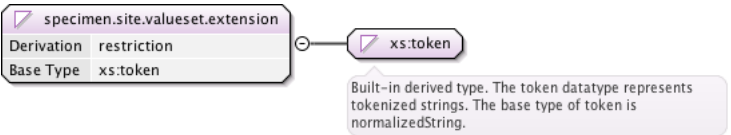
Simple Type `specimen.procedure.valueset.extension`

Namespace	No namespace
Diagram	 <p>The diagram shows a box for <code>specimen.procedure.valueset.extension</code> with 'Derivation' set to 'restriction' and 'Base Type' set to <code>xs.token</code>. An arrow points from this box to a box for <code>xs.token</code>. A callout bubble for <code>xs.token</code> states: 'Built-in derived type. The token datatype represents tokenized strings. The base type of token is <code>normalizedString</code>.'</p>
Type	<code>xs:token</code>
Source	<pre><xs:simpleType name="specimen.procedure.valueset.extension"> <xs:restriction base="xs:token" /> </xs:simpleType></pre>
Schema location	file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd version/generic/values.xsd

Simple Type `specimen.site.valueset`

Namespace	No namespace
Diagram	 <p>The diagram shows a box for <code>specimen.site.valueset</code> with 'Derivation' set to 'union'. An arrow points from this box to a box for <code>specimen.site.valueset.extension</code>, which has 'Derivation' set to 'restriction' and 'Base Type' set to <code>xs.token</code>. A callout bubble for <code>xs.token</code> states: 'Built-in derived type. The token datatype represents tokenized strings. The base type of token is <code>normalizedString</code>.'</p>
Type	union of(<code>specimen.site.valueset.extension</code>)
Source	<pre><xs:simpleType name="specimen.site.valueset"> <xs:union memberTypes="specimen.site.valueset.extension" /> </xs:simpleType></pre>
Schema location	file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd version/generic/values.xsd

Simple Type `specimen.site.valueset.extension`

Namespace	No namespace
Diagram	 <p>The diagram shows a box for <code>specimen.site.valueset.extension</code> with 'Derivation' set to 'restriction' and 'Base Type' set to <code>xs.token</code>. An arrow points from this box to a box for <code>xs.token</code>. A callout bubble for <code>xs.token</code> states: 'Built-in derived type. The token datatype represents tokenized strings. The base type of token is <code>normalizedString</code>.'</p>
Type	<code>xs:token</code>
Source	<pre><xs:simpleType name="specimen.site.valueset.extension"> <xs:restriction base="xs:token" /> </xs:simpleType></pre>

	<code></xs:simpleType></code>
Schema location	file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd version/generic/values.xsd

Simple Type `stage.prefix.valueset`

Namespace	No namespace
Diagram	
Type	union of(stage.prefix.valueset.extension, restriction of xs:token)
Source	<pre> <xs:simpleType name="stage.prefix.valueset"> <xs:union memberTypes="stage.prefix.valueset.extension"> <xs:simpleType> <xs:restriction base="xs:token"> <xs:enumeration value="y"/> <xs:enumeration value="r"/> <xs:enumeration value="a"/> <xs:enumeration value="none"/> </xs:restriction> </xs:simpleType> </xs:union> </xs:simpleType> </pre>
Schema location	file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd version/generic/values.xsd

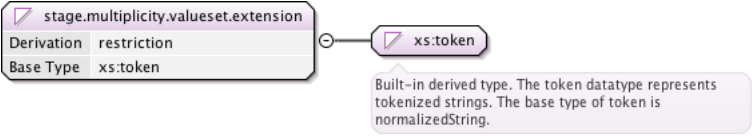
Simple Type `stage.prefix.valueset.extension`

Namespace	No namespace
Diagram	
Type	xs:token
Source	<pre> <xs:simpleType name="stage.prefix.valueset.extension"> <xs:restriction base="xs:token"/> </xs:simpleType> </pre>
Schema location	file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd version/generic/values.xsd

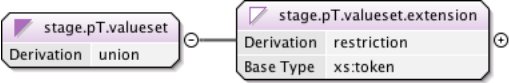
Simple Type `stage.multiplicity.valueset`

Namespace	No namespace
Diagram	
Type	union of(stage.multiplicity.valueset.extension, restriction of xs:token)
Source	<pre> <xs:simpleType name="stage.multiplicity.valueset"> <xs:union memberTypes="stage.multiplicity.valueset.extension"> <xs:simpleType> <xs:restriction base="xs:token"> <xs:enumeration value="1"/> <xs:enumeration value="2"/> <xs:enumeration value="3"/> <xs:enumeration value="4"/> <xs:enumeration value="m"/> </xs:restriction> </xs:simpleType> </xs:union> </xs:simpleType> </pre>
Schema location	file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd version/generic/values.xsd

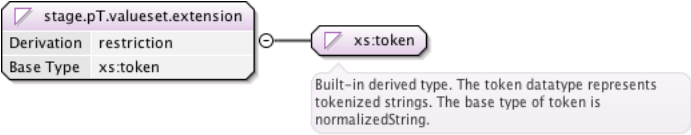
Simple Type stage.multiplicity.valueset.extension

Namespace	No namespace
Diagram	
Type	xs:token
Source	<pre><xs:simpleType name="stage.multiplicity.valueset.extension"> <xs:restriction base="xs:token" /> </xs:simpleType></pre>
Schema location	file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd version/generic/values.xsd

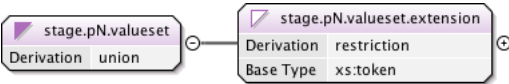
Simple Type stage.pT.valueset

Namespace	No namespace
Diagram	
Type	union of(stage.pT.valueset.extension)
Source	<pre><xs:simpleType name="stage.pT.valueset"> <xs:union memberTypes="stage.pT.valueset.extension" /> </xs:simpleType></pre>
Schema location	file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd version/generic/values.xsd

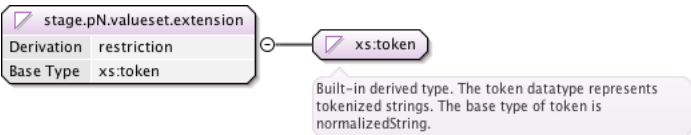
Simple Type stage.pT.valueset.extension

Namespace	No namespace
Diagram	
Type	xs:token
Source	<pre><xs:simpleType name="stage.pT.valueset.extension"> <xs:restriction base="xs:token" /> </xs:simpleType></pre>
Schema location	file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd version/generic/values.xsd

Simple Type stage.pN.valueset

Namespace	No namespace
Diagram	
Type	union of(stage.pN.valueset.extension)
Source	<pre><xs:simpleType name="stage.pN.valueset"> <xs:union memberTypes="stage.pN.valueset.extension" /> </xs:simpleType></pre>
Schema location	file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd version/generic/values.xsd

Simple Type stage.pN.valueset.extension

Namespace	No namespace
Diagram	

Type	xs:token
Source	<pre><xs:simpleType name="stage.pN.valueset.extension"> <xs:restriction base="xs:token" /> </xs:simpleType></pre>
Schema location	file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd version/generic/values.xsd

Simple Type stage.pM.valueset

Namespace	No namespace
Diagram	<pre> graph LR A[stage.pM.valueset Derivation: union] --- B[stage.pM.valueset.extension Derivation: restriction Base Type: xs:token] B --- C[xs:token] </pre>
Type	union of(stage.pM.valueset.extension)
Source	<pre><xs:simpleType name="stage.pM.valueset"> <xs:union memberTypes="stage.pM.valueset.extension" /> </xs:simpleType></pre>
Schema location	file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd version/generic/values.xsd

Simple Type stage.pM.valueset.extension

Namespace	No namespace
Diagram	<pre> graph LR A[stage.pM.valueset.extension Derivation: restriction Base Type: xs:token] --- B[xs:token] </pre> <p>Built-in derived type. The token datatype represents tokenized strings. The base type of token is normalizedString.</p>
Type	xs:token
Source	<pre><xs:simpleType name="stage.pM.valueset.extension"> <xs:restriction base="xs:token" /> </xs:simpleType></pre>
Schema location	file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd version/generic/values.xsd

Simple Type stage.group.valueset

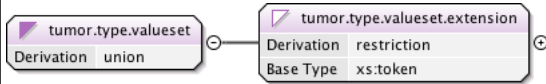
Namespace	No namespace
Diagram	<pre> graph LR A[stage.group.valueset Derivation: union] --- B[stage.group.valueset.extension Derivation: restriction Base Type: xs:token] B --- C[xs:token] </pre>
Type	union of(stage.group.valueset.extension)
Source	<pre><xs:simpleType name="stage.group.valueset"> <xs:union memberTypes="stage.group.valueset.extension" /> </xs:simpleType></pre>
Schema location	file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd version/generic/values.xsd

Simple Type stage.group.valueset.extension

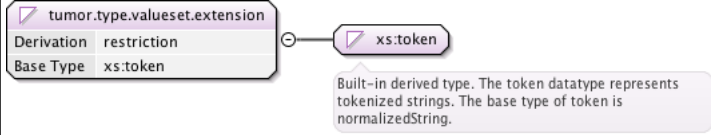
Namespace	No namespace
Diagram	<pre> graph LR A[stage.group.valueset.extension Derivation: restriction Base Type: xs:token] --- B[xs:token] </pre> <p>Built-in derived type. The token datatype represents tokenized strings. The base type of token is normalizedString.</p>
Type	xs:token
Source	<pre><xs:simpleType name="stage.group.valueset.extension"> <xs:restriction base="xs:token" /> </xs:simpleType></pre>
Schema location	file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd version/generic/values.xsd

Simple Type tumor.type.valueset

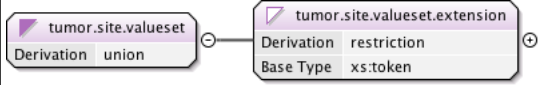
Namespace	No namespace
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Diagram	
Type	union of(tumor.type.valueset.extension)
Source	<pre><xs:simpleType name="tumor.type.valueset"> <xs:union memberTypes="tumor.type.valueset.extension"/> </xs:simpleType></pre>
Schema location	file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd version/generic/values.xsd

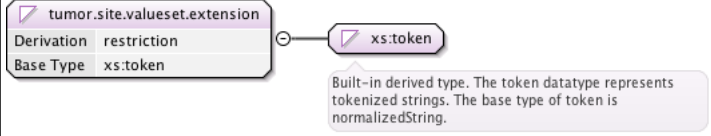
Simple Type tumor.type.valueset.extension

Namespace	No namespace
Diagram	
Type	xs:token
Source	<pre><xs:simpleType name="tumor.type.valueset.extension"> <xs:restriction base="xs:token"/> </xs:simpleType></pre>
Schema location	file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd version/generic/values.xsd

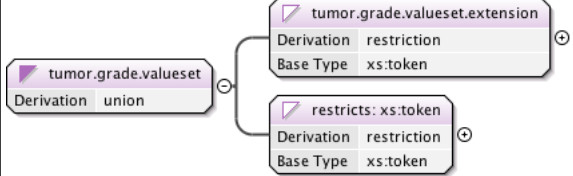
Simple Type tumor.site.valueset

Namespace	No namespace
Diagram	
Type	union of(tumor.site.valueset.extension)
Source	<pre><xs:simpleType name="tumor.site.valueset"> <xs:union memberTypes="tumor.site.valueset.extension"/> </xs:simpleType></pre>
Schema location	file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd version/generic/values.xsd

Simple Type tumor.site.valueset.extension

Namespace	No namespace
Diagram	
Type	xs:token
Source	<pre><xs:simpleType name="tumor.site.valueset.extension"> <xs:restriction base="xs:token"/> </xs:simpleType></pre>
Schema location	file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd version/generic/values.xsd

Simple Type tumor.grade.valueset

Namespace	No namespace
Diagram	
Type	union of(tumor.grade.valueset.extension, restriction of xs:token)
Source	<pre><xs:simpleType name="tumor.grade.valueset"></pre>

	<pre> <xs:union memberTypes="tumor.grade.valueset.extension"> <xs:simpleType> <xs:restriction base="xs:token"> <xs:enumeration value="1"/> <xs:enumeration value="2"/> <xs:enumeration value="3"/> <xs:enumeration value="4"/> <xs:enumeration value="X"/> </xs:restriction> </xs:simpleType> </xs:union> </xs:simpleType> </pre>
Schema location	file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd version/generic/values.xsd

Simple Type tumor.grade.valueset.extension

Namespace	No namespace
Diagram	
Type	xs:token
Source	<pre> <xs:simpleType name="tumor.grade.valueset.extension"> <xs:restriction base="xs:token"/> </xs:simpleType> </pre>
Schema location	file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd version/generic/values.xsd

Simple Type tumor.gradeSystem.valueset

Namespace	No namespace
Diagram	
Type	union of(tumor.gradeSystem.valueset.extension, restriction of xs:token)
Source	<pre> <xs:simpleType name="tumor.gradeSystem.valueset"> <xs:union memberTypes="tumor.gradeSystem.valueset.extension"> <xs:simpleType> <xs:restriction base="xs:token"> <xs:enumeration value="4-grade"/> </xs:restriction> </xs:simpleType> </xs:union> </xs:simpleType> </pre>
Schema location	file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd version/generic/values.xsd

Simple Type tumor.gradeSystem.valueset.extension

Namespace	No namespace
Diagram	
Type	xs:token
Source	<pre> <xs:simpleType name="tumor.gradeSystem.valueset.extension"> <xs:restriction base="xs:token"/> </xs:simpleType> </pre>
Schema location	file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd version/generic/values.xsd

Simple Type tumor.multiplicity.valueset

Namespace	No namespace
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Diagram	<p>The diagram illustrates a union of two types. On the left is a box for <code>tumor.multiplicity.valueset</code> with a 'Derivation' of 'union'. To its right is a circle containing two boxes. The top box is for <code>tumor.multiplicity.valueset.extension</code> with a 'Derivation' of 'restriction' and a 'Base Type' of 'xs.token'. The bottom box is for <code>restricts: xs.token</code> with a 'Derivation' of 'restriction' and a 'Base Type' of 'xs.token'. Both boxes in the circle have a small circle with a plus sign next to them.</p>
Type	union of(<code>tumor.multiplicity.valueset.extension</code> , restriction of <code>xs.token</code>)
Source	<pre> <xs:simpleType name="tumor.multiplicity.valueset"> <xs:union memberTypes="tumor.multiplicity.valueset.extension"> <xs:simpleType> <xs:restriction base="xs:token"> <xs:enumeration value="1"/> <xs:enumeration value="2"/> <xs:enumeration value="3"/> <xs:enumeration value="4"/> <xs:enumeration value="many"/> </xs:restriction> </xs:simpleType> </xs:union> </xs:simpleType> </pre>
Schema location	file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd version/generic/values.xsd

Simple Type `tumor.multiplicity.valueset.extension`

Namespace	No namespace
Diagram	<p>The diagram shows a box for <code>tumor.multiplicity.valueset.extension</code> with a 'Derivation' of 'restriction' and a 'Base Type' of 'xs.token'. A line connects this box to a box for <code>xs.token</code>. A callout bubble points to the <code>xs.token</code> box with the text: 'Built-in derived type. The token datatype represents tokenized strings. The base type of token is normalizedString.'</p>
Type	<code>xs:token</code>
Source	<pre> <xs:simpleType name="tumor.multiplicity.valueset.extension"> <xs:restriction base="xs:token"/> </xs:simpleType> </pre>
Schema location	file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd version/generic/values.xsd