Schema documentation for values.xsd

may 31, 2011

Table of Contents

pace:		. 2
Schema	(8)	2
	Main schema values.xsd	2
Simple	Type(s)	2
-	Simple Type base.valueset	2
	Simple Type qualitative.valueset	
	Simple Type lengthUnit.valueset	
	Simple Type weightUnit.valueset	
	Simple Type relation.valueset	
	Simple Type laterality.valueset	
	Simple Type focality.valueset	
	Simple Type accessory.lymphvascular.valueset	
	Simple Type accessory.lymphvascular.valueset.extension	
	Simple Type accessory.perineural.valueset	5
	Simple Type accessory.perineural.valueset.extension	
	Simple Type accessory.treatmentResponse.valueset	
	Simple Type accessory.treatmentResponse.valueset.extension	6
	Simple Type additional.finding.of.valueset	. 6
	Simple Type additional.finding.of.valueset.extension	. 7
	Simple Type additional.finding.valueset	
	Simple Type additional.finding.valueset.extension	
	Simple Type extent.contiguousExtension.status.result.for.valueset	7
	Simple Type extent.contiguousExtension.status.result.for.valueset.extension	,
	Simple Type extent.contiguousExtension.status.distance.for.valueset	8
	Simple Type extent.contiguousExtension.status.distance.for.valueset.extension	8
	Simple Type extent.contiguousExtension.status.distance.from.valueset	
	Simple Type extent.contiguousExtension.status.distance.from.valueset.extension	
	Simple Type history.clinical.valueset	
	Simple Type history.clinical.valueset.extension	
	Simple Type history.pathology.valueset	
	Simple Type history.pathology.valueset.extension	
	Simple Type history.pathorogy.valueset.extension	
	Simple Type history.priorTherapy.valueset	
1	Simple Type history.radiology.valueset.extension	10
	Simple Type history.radiology.valueset.extension	
	Simple Type extent.contiguousExtension.status.of.valueset	
	Simple Type extent.contiguousExtension.status.of.valueset.extension	
	Simple Type extent.contiguousExtension.status.or.varueset.extension	
1	Simple Type extent.contiguousExtension.status.type.valueset	11
	Simple Type extent.size.valueset	
	Simple Type extent.size.valueset.extension	
	Simple Type margin.status.focality.valueset	
	Simple Type margin.status.focality.valueset.extension	. 12
	Simple Type margin.status.of.valueset	
	Simple Type margin.status.of.valueset.extension	
	Simple Type margin.status.result.for.valueset	
	Simple Type margin.status.result.for.valueset.extension	
	Simple Type distant.status.of.valueset	
	Simple Type distant.status.of.valueset.extension	
	Simple Type distant.status.result.for.valueset	
	Simple Type distant.status.result.for.valueset.extension	
	Simple Type nodes.status.of.valueset	
	Simple Type nodes.status.of.valueset.extension	
	Simple Type nodes.status.result.for.valueset	
	Simple Type nodes.status.result.for.valueset.extension	. 15
	Simple Type nodes.status.result.type.valueset	. 15
	Simple Type nodes.status.result.type.valueset.extension	. 16
	Simple Type nodes.status.technique.valueset	. 16
	Simple Type nodes.status.technique.valueset.extension	
	Simple Type nodes.status.extracapsular.valueset	. 17
	Simple Type nodes.status.extracapsular.valueset.extension	. 1/
	Simple Type nodes.status.extracapsular.valueset.extension	

Simple Type specimen.procedure.valueset	18
Simple Type specimen.procedure.valueset.extension	18
Simple Type specimen.site.valueset	18
Simple Type specimen.site.valueset.extension	18
Simple Type stage.prefix.valueset	19
Simple Type stage.prefix.valueset.extension	19
Simple Type stage.multiplicity.valueset	19
Simple Type stage.multiplicity.valueset.extension	20
Simple Type stage.pT.valueset	20
Simple Type stage.pT.valueset.extension	20
Simple Type stage.pN.valueset	20
Simple Type stage.pN.valueset.extension	20
Simple Type stage.pM.valueset	21
Simple Type stage.pM.valueset.extension	21
Simple Type stage.group.valueset	21
Simple Type stage.group.valueset.extension	21
Simple Type tumor.type.valueset	21
Simple Type tumor.type.valueset.extension	22
Simple Type tumor.site.valueset	22
Simple Type tumor.site.valueset.extension	22
Simple Type tumor.grade.valueset	22
Simple Type tumor.grade.valueset.extension	23
Simple Type tumor.gradeSystem.valueset	23
Simple Type tumor.gradeSystem.valueset.extension	23
Simple Type tumor.multiplicity.valueset	23
Simple Type tumor.multiplicity.valueset.extension	24

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	base.valueset Derivation restriction Base Type xs:token Built-in derived type. The token datatype represents tokenized strings. The base type of token is normalizedString.
Туре	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> <xs:enumeration value="inapplicable"></xs:enumeration> <xs:enumeration value="unreported"></xs:enumeration> </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	qualitative.valueset Derivation restriction Base Type xs:token Built-in derived type. The token datatype represents tokenized strings. The base type of token is normalizedString.
Туре	restriction of xs:token
Facets	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> <xs:enumeration value="negative"></xs:enumeration> <xs:enumeration value="equivocal"></xs:enumeration> <xs:enumeration value="indeterminate"></xs:enumeration> </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	Derivation restriction Base Type xs:token Built-in derived type. The token datatype represents tokenized strings. The base type of token is normalizedString.
Туре	restriction of xs:token
Facets	enumeration cm
	enumeration mm
	enumeration in
Source	<pre><xs:simpletype name="lengthUnit.valueset"></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	weightUnit.valueset Derivation restriction Base Type xs:token Built-in derived type. The token datatype represents tokenized strings. The base type of token is normalizedString.
Туре	restriction of xs:token
Facets	enumeration mg
	enumeration g
	enumeration kg
Source	<pre><xs:simpletype name="weightUnit.valueset"></xs:simpletype></pre>
Schema location	file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd version/generic/values.xsd

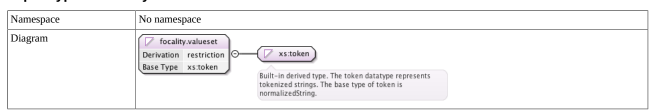
Simple Type relation.valueset

Namespace	No namespace
Diagram	Perivation restriction Base Type xs:token Built-in derived type. The token datatype represents tokenized strings. The base type of token is normalizedString.
Туре	restriction of xs:token
Facets	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> <xs:enumeration value="less than or equal"></xs:enumeration> <xs:enumeration value="equal"></xs:enumeration> <xs:enumeration value="approximately equal"></xs:enumeration> <xs:enumeration value="greater than or equal"></xs:enumeration> <xs:enumeration value="greater than"></xs:enumeration> <xs:enumeration value="greater than"></xs:enumeration> </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	laterality.valueset Derivation restriction Base Type xs:token Built-in derived type. The token datatype represents tokenized strings. The base type of token is normalizedString.
Туре	restriction of xs:token
Facets	enumeration ipsilateral
	enumeration contralateral
	enumeration right
	enumeration left
	enumeration midline
	enumeration bilateral
Source	<pre><xs:simpletype name="laterality.valueset"></xs:simpletype></pre>
Schema location	file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd version/generic/values.xsd

Simple Type focality.valueset



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

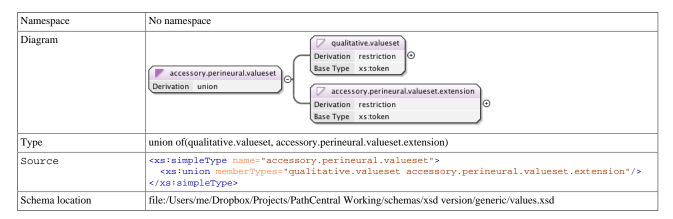
Simple Type accessory.lymphvascular.valueset

Namespace	No namespace
Diagram	accessory.lymphvascular.valueset Derivation union
Type	union of(qualitative.valueset, accessory.lymphvascular.valueset.extension)
Source	<pre><xs:simpletype name="accessory.lymphvascular.valueset"></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	Derivation restriction Base Type xs:token Built-in derived type. The token datatype represents tokenized strings. The base type of token is normalizedString.
Туре	xs:token
Source	<pre><xs:simpletype name="accessory.lymphvascular.valueset.extension"> <xs:restriction base="xs:token"></xs:restriction> </xs:simpletype></pre>
Schema location	file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd version/generic/values.xsd

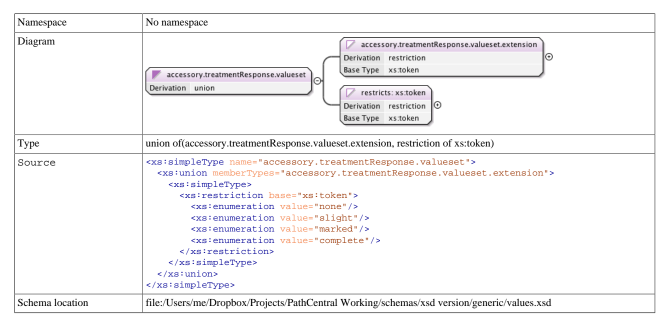
Simple Type accessory.perineural.valueset



Simple Type accessory.perineural.valueset.extension

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

$\textbf{Simple Type} \ \texttt{accessory.treatmentResponse.valueset}$



Simple Type accessory.treatmentResponse.valueset.extension

Namespace	No namespace
Diagram	accessory.treatmentResponse.valueset.extension Derivation restriction Base Type xs:token Built-in derived type. The token datatype represents tokenized strings. The base type of token is normalizedString.
Type	xs:token
Source	<pre><xs:simpletype name="accessory.treatmentResponse.valueset.extension"></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	additional.finding.of.valueset Derivation union O
Туре	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:union> </xs:simpletype></pre>

Simple Type additional.finding.of.valueset.extension

Namespace	No namespace
Diagram	Derivation restriction Base Type xs:token Built-in derived type. The token datatype represents tokenized strings. The base type of token is normalizedString.
Туре	xs:token
Source	<pre><xs:simpletype name="additional.finding.of.valueset.extension"> <xs:restriction base="xs:token"></xs:restriction> </xs:simpletype></pre>
Schema location	file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd version/generic/values.xsd

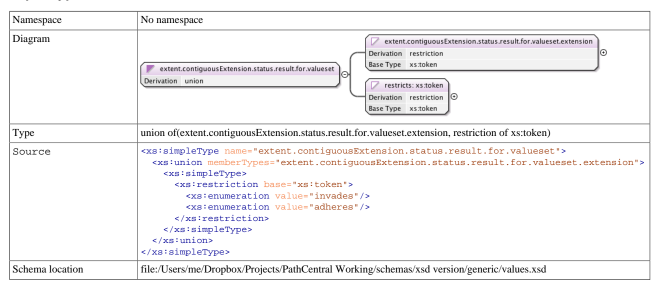
Simple Type additional.finding.valueset

Namespace	No namespace
Diagram	additional.finding.valueset Derivation union O
Туре	union of(additional.finding.valueset.extension)
Source	<pre><xs:simpletype name="additional.finding.valueset"></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	Derivation restriction Base Type xs:token Built-in derived type. The token datatype represents tokenized strings. The base type of token is normalizedString.
Туре	xs:token
Source	<pre><xs:simpletype name="additional.finding.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.result.for.valueset



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

Namespace	No namespace
Diagram	extent.contiguousExtension.status.result.for.valueset.extension Derivation restriction Base Type xs:token Built-in derived type. The token datatype represents tokenized strings. The base type of token is normalizedString.
Туре	xs:token
Source	<pre><xs:simpletype name="extent.contiguousExtension.status.result.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

Namespace	No namespace
Diagram	extent.contiguousExtension.status.distance.for.valueset Derivation union Overline Continuous Continuo
Туре	union of(extent.contiguousExtension.status.distance.for.valueset.extension)
Source	<pre><xs:simpletype name="extent.contiguousExtension.status.distance.for.valueset"></xs:simpletype></pre>
Schema location	file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd version/generic/values.xsd

$\textbf{Simple Type} \ \textbf{extent.contiguousExtension.status.distance.for.valueset.extension}$

Namespace	No namespace
Diagram	extent.contiguousExtension.status.distance.for.valueset.extension Derivation restriction Base Type xs:token Built-in derived type. The token datatype represents tokenized strings. The base type of token is normalizedString.
Туре	xs:token
Source	<pre><xs:simpletype name="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

$\textbf{Simple Type} \ \textbf{extent.contiguousExtension.status.distance.from.valueset}$

Namespace	No namespace
Diagram	extent.contiguousExtension.status.distance.from.valueset Derivation union Output Derivation valueset.extension Derivation valueset.extension Derivation valueset.extension Derivation valueset.extension Derivation valueset.extension Output Derivation valueset.extension Derivation valueset.extension Derivation valueset.extension Output Derivation valueset.extension Output Derivation valueset.extension Derivation value
Туре	union of(extent.contiguousExtension.status.distance.from.valueset.extension)
Source	<pre><xs:simpletype name="extent.contiguousExtension.status.distance.from.valueset"></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	extent.contiguousExtension.status.distance.from.valueset.extension Derivation restriction Base Type xs:token Built-in derived type. The token datatype represents tokenized strings. The base type of token is normalizedString.

Type	xs:token
Source	<pre><xs:simpletype name="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 history.clinical.valueset

Namespace	No namespace
Diagram	history.clinical.valueset Derivation union O
Туре	union of(history.clinical.valueset.extension)
Source	<pre><xs:simpletype name="history.clinical.valueset"> <xs:union membertypes="history.clinical.valueset.extension"></xs:union> </xs:simpletype></pre>
Schema location	file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd version/generic/values.xsd

${\bf Simple\ Type\ history.clinical.valueset.extension}$

Namespace	No namespace
Diagram	history.clinical.valueset.extension Derivation restriction Base Type xs:token Built-in derived type. The token datatype represents tokenized strings. The base type of token is normalizedString.
Туре	xs:token
Source	<pre><xs:simpletype name="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.pathology.valueset

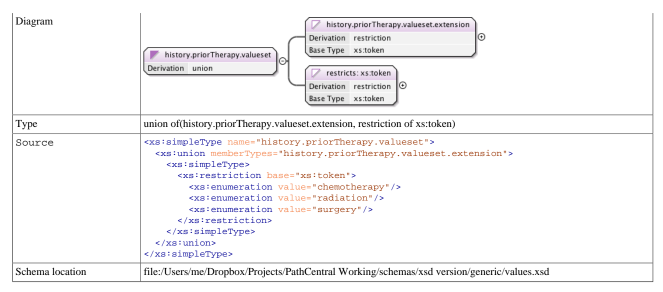
Namespace	No namespace
Diagram	history.pathology.valueset Derivation union Derivation restriction Base Type xs:token
Type	union of(history.pathology.valueset.extension)
Source	<pre><xs:simpletype name="history.pathology.valueset"> <xs:union membertypes="history.pathology.valueset.extension"></xs:union> </xs:simpletype></pre>
Schema location	file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd version/generic/values.xsd

Simple Type history.pathology.valueset.extension

Namespace	No namespace
Diagram	history.pathology.valueset.extension Derivation restriction Base Type xs:token Built-in derived type. The token datatype represents tokenized strings. The base type of token is normalizedString.
Туре	xs:token
Source	<pre><xs:simpletype name="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.priorTherapy.valueset

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



$\textbf{Simple Type} \ \texttt{history.priorTherapy.valueset.extension}$

Namespace	No namespace
Diagram	history.priorTherapy.valueset.extension Derivation restriction Base Type xs:token Built-in derived type. The token datatype represents tokenized strings. The base type of token is normalizedString.
Туре	xs:token
Source	<pre><xs:simpletype name="history.priorTherapy.valueset.extension"> <xs:restriction base="xs:token"></xs:restriction> </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	history.radiology.valueset Derivation union Derivation restriction Base Type xs:token Derivation De
Туре	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	history.radiology.valueset.extension Derivation restriction Base Type xs:token Built-in derived type. The token datatype represents tokenized strings. The base type of token is normalizedString.
Туре	xs:token
Source	<pre><xs:simpletype name="history.radiology.valueset.extension"> <xs:restriction base="xs:token"></xs:restriction> </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
-----------	--------------

Diagram	extent.contiguousExtension.status.of.valueset Derivation union Derivation restriction Base Type xs:token
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:union> </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	extent.contiguousExtension.status.of.valueset.extension Derivation restriction Base Type xs:token Built-in derived type. The token datatype represents tokenized strings. The base type of token is normalizedString.
Type	xs:token
Source	<pre><xs:simpletype name="extent.contiguousExtension.status.of.valueset.extension"></xs:simpletype></pre>
Schema location	file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd version/generic/values.xsd

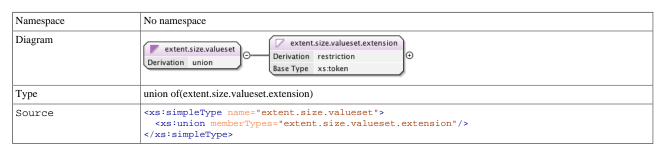
$\textbf{Simple Type} \ \texttt{extent.contiguousExtension.status.type.valueset}$

Namespace	No namespace
Diagram	extent.contiguousExtension.status.type.valueset Derivation union O
Туре	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:union> </xs:simpletype></pre>
Schema location	file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd version/generic/values.xsd

$\textbf{Simple Type} \ \textbf{extent.contiguousExtension.status.type.valueset.extension}$

Namespace	No namespace
Diagram	extent.contiguousExtension.status.type.valueset.extension Derivation restriction Base Type xs:token Built-in derived type. The token datatype represents tokenized strings. The base type of token is normalizedString.
Туре	xs:token
Source	<pre><xs:simpletype name="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.size.valueset



Schema location file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd version/generic/values.xsd	
--	--

Simple Type extent.size.valueset.extension

Namespace	No namespace
Diagram	extent.size.valueset.extension Derivation restriction Base Type xs:token Built-in derived type. The token datatype represents tokenized strings. The base type of token is normalizedString.
Туре	xs:token
Source	<pre><xs:simpletype name="extent.size.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

Namespace	No namespace
Diagram	margin.status.focality.valueset Derivation union O
Туре	union of(focality.valueset, margin.status.focality.valueset.extension)
Source	<pre><xs:simpletype name="margin.status.focality.valueset"></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	margin.status.focality.valueset.extension Derivation restriction Base Type xs:token Built-in derived type. The token datatype represents tokenized strings. The base type of token is normalizedString.
Туре	xs:token
Source	<pre><xs:simpletype name="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.of.valueset

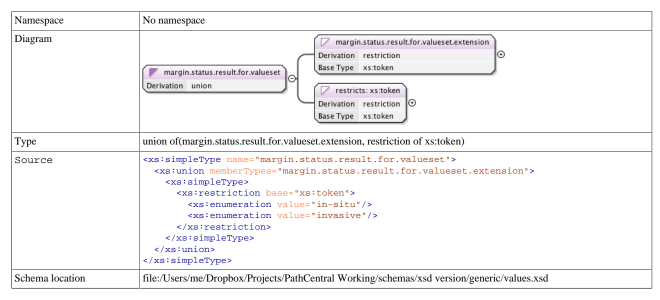
Namespace	No namespace
Diagram	margin.status.of.valueset Derivation union O
Туре	union of(margin.status.of.valueset.extension)
Source	<pre><xs:simpletype name="margin.status.of.valueset"> <xs:union membertypes="margin.status.of.valueset.extension"></xs:union> </xs:simpletype></pre>
Schema location	file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd version/generic/values.xsd

$\textbf{Simple Type} \, \texttt{margin.status.of.valueset.extension}$

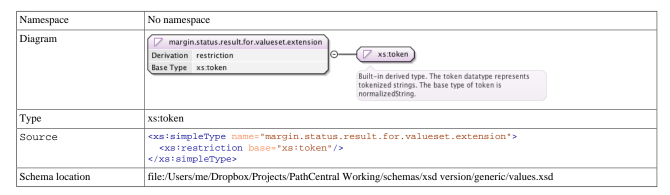
Namespace	No namespace
-----------	--------------

Diagram	margin.status.of.valueset.extension Derivation restriction Base Type xs:token Built-in derived type. The token datatype represents tokenized strings. The base type of token is normalizedString.
Type	xs:token
Source	<pre><xs:simpletype name="margin.status.of.valueset.extension"></xs:simpletype></pre>
Schema location	file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd version/generic/values.xsd

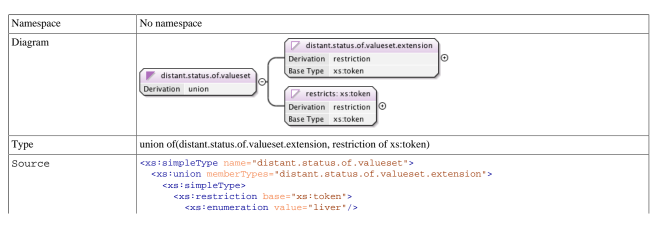
Simple Type margin.status.result.for.valueset



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



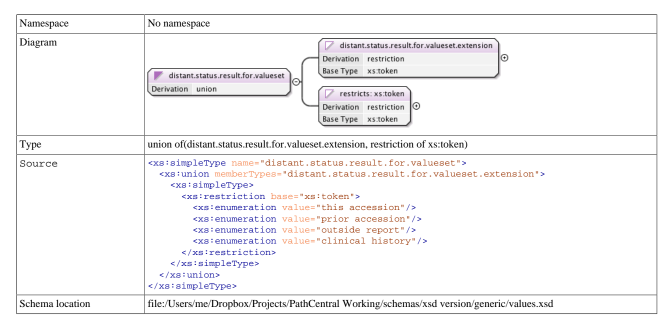
Simple Type distant.status.of.valueset



Simple Type distant.status.of.valueset.extension

Namespace	No namespace
Diagram	distant.status.of.valueset.extension Derivation restriction Base Type xs:token Built-in derived type. The token datatype represents tokenized strings. The base type of token is normalizedString.
Туре	xs:token
Source	<pre><xs:simpletype name="distant.status.of.valueset.extension"></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



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

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

Simple Type nodes.status.of.valueset

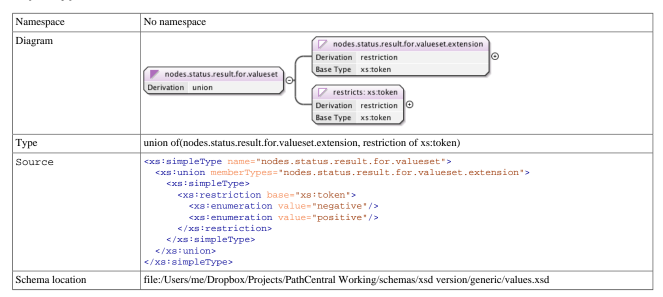
Namespace	No namespace
-----------	--------------

Diagram	nodes.status.of.valueset Derivation union One nodes.status.of.valueset.extension Derivation restriction Base Type xs:token
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:union> </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	nodes.status.of.valueset.extension Derivation restriction Base Type xs:token Built-in derived type. The token datatype represents tokenized strings. The base type of token is normalizedString.
Туре	xs:token
Source	<pre><xs:simpletype name="nodes.status.of.valueset.extension"> <xs:restriction base="xs:token"></xs:restriction> </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

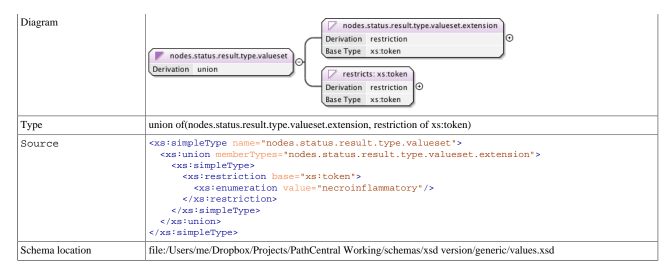


${\bf Simple\ Type\ nodes.status.result.for.valueset.extension}$

Namespace	No namespace
Diagram	nodes.status.result.for.valueset.extension Derivation restriction Base Type xs:token Built-in derived type. The token datatype represents tokenized strings. The base type of token is normalizedString.
Туре	xs:token
Source	<pre><xs:simpletype name="nodes.status.result.for.valueset.extension"></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

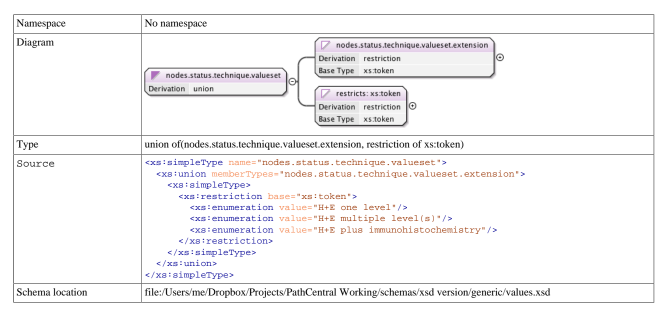
Namespace	No namespace
-----------	--------------



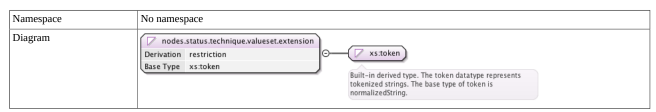
Simple Type nodes.status.result.type.valueset.extension

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

Simple Type nodes.status.technique.valueset



Simple Type nodes.status.technique.valueset.extension



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

$\textbf{Simple Type} \ \texttt{nodes.status.extracapsular.valueset.extension}$

Namespace	No namespace
Diagram	nodes.status.extracapsular.valueset.extension Derivation restriction Base Type xs:token Built-in derived type. The token datatype represents tokenized strings. The base type of token is normalizedString.
Туре	xs:token
Source	<pre><xs:simpletype name="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 specimen.integrity.valueset

Namespace	No namespace
Diagram	specimen.integrity.valueset Derivation union Specimen.integrity.valueset.extension Derivation restriction Base Type xs:token Derivation restriction Derivation restriction Base Type xs:token
Type	union of(specimen.integrity.valueset.extension, restriction of xs:token)
Source	<pre><xs:simpletype name="specimen.integrity.valueset"></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
-----------	--------------

Diagram	Specimen.integrity.valueset.extension Derivation restriction Base Type xs:token Built-in derived type. The token datatype represents tokenized strings. The base type of token is normalizedString.
Туре	xs:token
Source	<pre><xs:simpletype name="specimen.integrity.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

Namespace	No namespace
Diagram	specimen.procedure.valueset Derivation union Derivation restriction Base Type xs:token
Type	union of(specimen.procedure.valueset.extension)
Source	<pre><xs:simpletype name="specimen.procedure.valueset"> <xs:union membertypes="specimen.procedure.valueset.extension"></xs:union> </xs:simpletype></pre>
Schema location	file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd version/generic/values.xsd

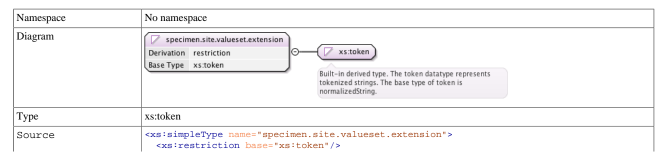
Simple Type specimen.procedure.valueset.extension

Namespace	No namespace
Diagram	Specimen.procedure.valueset.extension Derivation restriction Base Type xs:token Built-in derived type. The token datatype represents tokenized strings. The base type of token is normalizedString.
Туре	xs:token
Source	<pre><xs:simpletype name="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.site.valueset

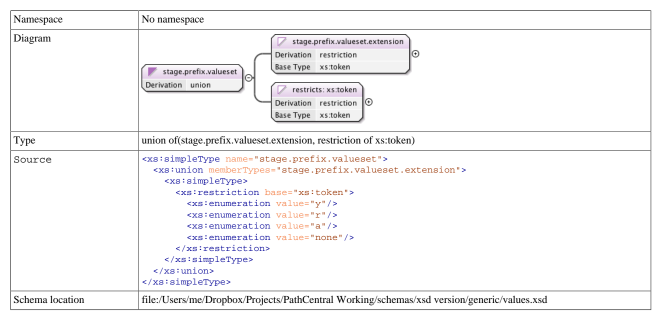
Namespace	No namespace
Diagram	specimen.site.valueset Derivation union Specimen.site.valueset.extension Derivation restriction Base Type xs:token
Type	union of(specimen.site.valueset.extension)
Source	<pre><xs:simpletype name="specimen.site.valueset"> <xs:union membertypes="specimen.site.valueset.extension"></xs:union> </xs:simpletype></pre>
Schema location	file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd version/generic/values.xsd

Simple Type specimen.site.valueset.extension



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

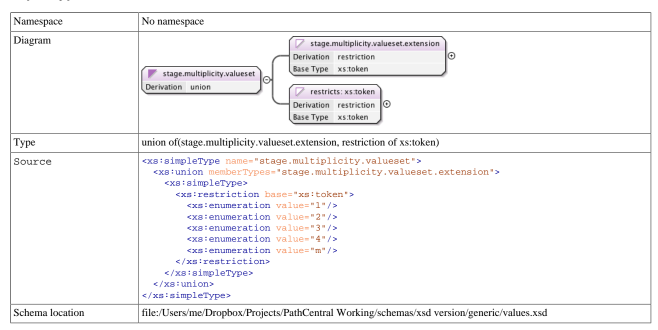
Simple Type stage.prefix.valueset



Simple Type stage.prefix.valueset.extension

Namespace	No namespace
Diagram	Stage.prefix.valueset.extension Derivation restriction Base Type xs:token Built-in derived type. The token datatype represents tokenized strings. The base type of token is normalizedString.
Туре	xs:token
Source	<pre><xs:simpletype name="stage.prefix.valueset.extension"></xs:simpletype></pre>
Schema location	file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd version/generic/values.xsd

Simple Type stage.multiplicity.valueset



Simple Type stage.multiplicity.valueset.extension

Namespace	No namespace
Diagram	Stage.multiplicity.valueset.extension Derivation restriction Base Type xs:token Built-in derived type. The token datatype represents tokenized strings. The base type of token is normalizedString.
Туре	xs:token
Source	<pre><xs:simpletype name="stage.multiplicity.valueset.extension"> <xs:restriction base="xs:token"></xs:restriction> </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	stage.pT.valueset Derivation union Stage.pT.valueset.extension Derivation restriction Base Type xs:token
Туре	union of(stage.pT.valueset.extension)
Source	<pre><xs:simpletype name="stage.pT.valueset"> <xs:union membertypes="stage.pT.valueset.extension"></xs:union> </xs:simpletype></pre>
Schema location	file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd version/generic/values.xsd

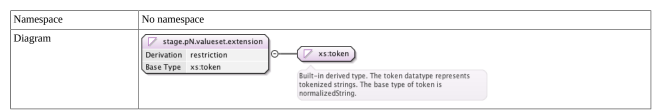
Simple Type stage.pT.valueset.extension

Namespace	No namespace
Diagram	Stage.pT.valueset.extension Derivation restriction Base Type xs:token Built-in derived type. The token datatype represents tokenized strings. The base type of token is normalizedString.
Туре	xs:token
Source	<pre><xs:simpletype name="stage.pT.valueset.extension"> <xs:restriction base="xs:token"></xs:restriction> </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	stage.pN.valueset Derivation union Stage.pN.valueset.extension Derivation restriction Base Type xs:token
Туре	union of(stage.pN.valueset.extension)
Source	<pre><xs:simpletype name="stage.pN.valueset"> <xs:union membertypes="stage.pN.valueset.extension"></xs:union> </xs:simpletype></pre>
Schema location	file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd version/generic/values.xsd

Simple Type stage.pN.valueset.extension



Туре	xs:token
Source	<pre><xs:simpletype name="stage.pN.valueset.extension"> <xs:restriction base="xs:token"></xs:restriction> </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	stage.pM.valueset Derivation union Stage.pM.valueset.extension Derivation restriction Base Type xs:token
Туре	union of(stage.pM.valueset.extension)
Source	<pre><xs:simpletype name="stage.pM.valueset"> <xs:union membertypes="stage.pM.valueset.extension"></xs:union> </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	Stage.pM.valueset.extension Derivation restriction Base Type xs:token Built-in derived type. The token datatype represents tokenized strings. The base type of token is normalizedString.
Туре	xs:token
Source	<pre><xs:simpletype name="stage.pM.valueset.extension"> <xs:restriction base="xs:token"></xs:restriction> </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	stage.group.valueset Derivation union Stage.group.valueset.extension Derivation restriction Base Type xs:token
Type	union of(stage.group.valueset.extension)
Source	<pre><xs:simpletype name="stage.group.valueset"> <xs:union membertypes="stage.group.valueset.extension"></xs:union> </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	Derivation restriction Base Type xs:token Built-in derived type. The token datatype represents tokenized strings. The base type of token is normalizedString.
Туре	xs:token
Source	<pre><xs:simpletype name="stage.group.valueset.extension"> <xs:restriction base="xs:token"></xs:restriction> </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
-----------	--------------

Diagram	tumor.type.valueset Derivation union Derivation restriction Base Type xs.token
Туре	union of(tumor.type.valueset.extension)
Source	<pre><xs:simpletype name="tumor.type.valueset"> <xs:union membertypes="tumor.type.valueset.extension"></xs:union> </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	tumor.type.valueset.extension Derivation restriction Base Type xs:token Built-in derived type. The token datatype represents tokenized strings. The base type of token is normalizedString.
Туре	xs:token
Source	<pre><xs:simpletype name="tumor.type.valueset.extension"></xs:simpletype></pre>
Schema location	file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd version/generic/values.xsd

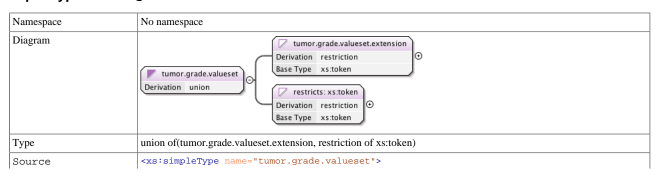
Simple Type tumor.site.valueset

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

${\bf Simple\ Type\ tumor.site.valueset.extension}$

Namespace	No namespace
Diagram	Derivation restriction Base Type xs:token Built-in derived type. The token datatype represents tokenized strings. The base type of token is normalizedString.
Туре	xs:token
Source	<pre><xs:simpletype name="tumor.site.valueset.extension"> <xs:restriction base="xs:token"></xs:restriction> </xs:simpletype></pre>
Schema location	file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd version/generic/values.xsd

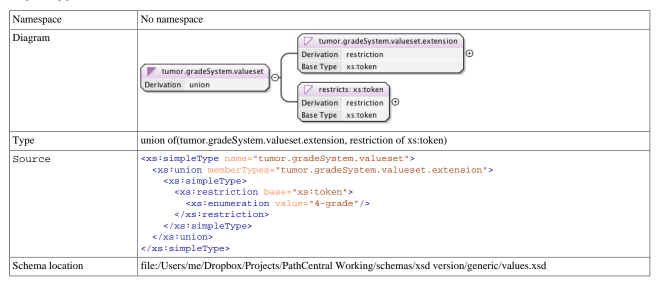
Simple Type tumor.grade.valueset



Simple Type tumor.grade.valueset.extension

Namespace	No namespace
Diagram	tumor.grade.valueset.extension Derivation restriction Base Type xs:token Built-in derived type. The token datatype represents tokenized strings. The base type of token is normalizedString.
Туре	xs:token
Source	<pre><xs:simpletype name="tumor.grade.valueset.extension"></xs:simpletype></pre>
Schema location	file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd version/generic/values.xsd

Simple Type tumor.gradeSystem.valueset

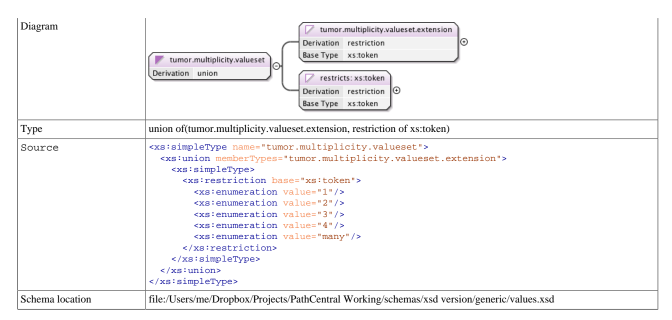


Simple Type tumor.gradeSystem.valueset.extension

Namespace	No namespace
Diagram	tumor.gradeSystem.valueset.extension Derivation restriction Base Type xs:token Built-in derived type. The token datatype represents tokenized strings. The base type of token is normalizedString.
Type	xs:token
Source	<pre><xs:simpletype name="tumor.gradeSystem.valueset.extension"></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
-----------	--------------



Simple Type tumor.multiplicity.valueset.extension

Namespace	No namespace
Diagram	tumor.multiplicity.valueset.extension Derivation restriction Base Type xs:token Built-in derived type. The token datatype represents tokenized strings. The base type of token is normalizedString.
Туре	xs:token
Source	<pre><xs:simpletype name="tumor.multiplicity.valueset.extension"> <xs:restriction base="xs:token"></xs:restriction> </xs:simpletype></pre>
Schema location	file:/Users/me/Dropbox/Projects/PathCentral Working/schemas/xsd version/generic/values.xsd