

PSML Quick Reference [v1.0]

STRUCTURAL ELEMENTS

<document>	<i>PSML document</i>
@date	Date of version or last modified date
@edit	Flag to indicates if document is editable
@id	The URI ID (transcluded documents only)
@level	Document level
@lockstructure	Flag to disallow structural changes
@position	Position in publication
@publicationid	ID of publication
@schemaversion	"0.10"
@status	The status of the document of
@type	Document type
@version	Version of the document
<documentinfo> <fragmentinfo> <metadata> <section> <toc> <fragments>	

<fragment>	<i>PSML fragment</i>
@deleted	Flag to indicate fragment is deleted
@id	Fragment identifier (e.g. 1, 2, 3, 4)
@labels	Labels applied to this fragment
@type	Template type for fragment
<block> <blockxref> <heading> <image> <list> <nlist> <para> <preformat> <table>	

<fragments>	<i>PSML fragment container (metadata)</i>
<fragment> <xref-fragment> <media-fragment> <properties-fragment>	

<media-fragment>	<i>Non-PSML Fragment</i>
@id	Fragment identifier (e.g. 1, 2, 3, 4)
@labels	Labels applied to the fragment
@type	Template type for fragment
@mediatype	Media type of fragment content
Custom content	

<properties-fragment>	<i>Fragment containing properties</i>
@id	Fragment identifier (e.g. 1, 2, 3, 4)
@labels	Labels applied to the fragment
@type	Template type for the fragment
<property>	

<section>	<i>Section</i>
@edit	Can be edited via the interface
@fragmenttype	Fragment types constraint
@id	Section identifier (e.g. "title", "content")
@lockstructure	Flag to disallow structural changes
@overwrite	Can be overwritten when uploaded
@title	Title for section (for interface only)
<title> <fragment> <xref-fragment> <media-fragment> <properties-fragment>	

<title>	<i>For uneditable section titles</i>
Text only	

<toc>	<i>Table of Content position</i>
<toc-tree>	

<toc-part>	<i>Table of Content part</i>
@level	Level in TOC
@idref	Reference to heading
@canonical	Canonical prefix (e.g. 1.0.3, 1.1.4)
@prefix	The number prefix (e.g. 1.3 or 1.a.iv)
@title	Heading text

<toc-tree>	<i>Generated table of contents</i>
<toc-part>	

<xref-fragment>	<i>Non-PSML Fragment</i>
@id	Fragment identifier (e.g. 1, 2, 3, 4)
@labels	Labels applied to the fragment
@type	Template type for fragment
<blockxref>	

METADATA ELEMENTS

<author>	<i>User</i>
@firstname	First name of user
@id	ID of member
@surname	Last name of user
<fullname>	

<compare>	<i>Details of compared fragment</i>
<labels> <content> <diff>	

<compareto>	<i>Details of compared document</i>
@date	Date of version
@docid	Document ID of the version
@version	Version of the document
<title> <description> <labels> <metadata> <structure>	

<content>	<i>Content of note / document</i>
Text only or mixed content for compare document	

<description>	<i>Description of document or version</i>
Text only	

<diff>	<i>Diff-compare with previous content</i>
Any	

<displaytitle>	<i>Display title of document</i>
Text only	

<documentinfo>	<i>Document info</i>
<uri> <publication> <versions> <reversexrefs> <compareto>	

<fragmentinfo>	<i>Fragment info</i>
<locator>	

<fragment-ref>	<i>Reference to a <fragment></i>
@id ID of referenced fragment	

<labels>	<i>List of document/fragment labels</i>
Text only	

<locator>	<i>Fragment Locator</i>
@editid	ID of last edit (XLink ID)
@fragment	ID of the fragment
@id	ID of locator
@modified	Last edited date
<labels> <notes> <reversexrefs> <compare>	

<metadata>	<i>Metadata for document</i>
@editid	XLink ID of edit
@modified	Last edit date of metadata
<properties> <notes>	

<note>	<i>Note on fragment</i>
@id	ID of Note (XLink ID)
@modified	Date & Time of note
@title	Title of note
<content> <labels>	

<notes>	<i>List of notes on fragment</i>
<note>	

<properties>	<i>Container for metadata properties</i>
<property>	

<publication>	<i>Publication for root document</i>
@defaultgroupid	Publication default group
@hostid	Publication host
@id	Publication ID
@rooturiid	Publication root URI
@title	Publication title
@type	Publication type

<reversexref>	<i>Reverse reference to document</i>
@docid	Document ID of source document
@documenttype	Document type of source document
@forwarddisplay	Display title of xref (in forward direction)
@forwardfrag	Fragment of xref (in forward direction)
@forwardtitle	Title of xref (in forward direction)
@forwardtype	Type of xref (in forward direction)
@frag	Fragment ID of source document
@href	Path to source document
@id	ID of cross-reference (XLink ID)
@labels	Labels applying to this xref
@level	Level the document should start from
@mediatype	Media type of source document
@title	Manual reverse title
@type	Reverse xref type
@uriid	URI ID of source document
@urilabels	Labels of source document
@urititle	Title of source document

Text only

<reversexrefs>	<i>List of reverse xrefs to document</i>
@limitreached	When reverse xrefs exceed max allowed
<reversexref>	

<section-ref>	<i>Reference to a <section></i>
@id	ID of referenced section
<fragment-ref>	

<structure>	<i>Document structure for comparison</i>
<section-ref> <toc-ref>	

<toc-ref>	<i>Reference to the <toc></i>
------------------------	-------------------------------------

<uri>	<i>Document URI</i>
@created	Datetime document was created
@decodedpath	Decoded URL path
@docid	Document ID (not external URI)
@documenttype	Document type (aka document config)
@external	Flag to indicate an xref to an external URI
@folder	Flag indicating a folder (external URI only)
@host	Host to access document
@id	URI ID of document
@mediatype	Document media type (e.g. text/html)
@modified	Datetime document was last modified
@path	Path to access document
@port	Port to access document
@scheme	Scheme to access document
@size	The file size in bytes (non-PSML only)
@title	Title of document
<displaytitle> <description> <labels>	

<version>	<i>Version information</i>
@created	Date & time release was created
@id	ID of version (XLink ID)
@name	Name of the version (e.g. "1.0")
<description> <labels> <author>	

<versions>	<i>List of existing versions for document</i>
<version>	

PROPERTY ELEMENTS

<property>	<i>Property</i>
@title	Title
@name	Name
@value	Value if only one
@datatype	Data type (date, string, xref, markdown)
@count	Single or multiple
<value> <xref> <markdown>	

<markdown>	<i>Container for markdown text</i>
<i>Text only</i>	

<value>	<i>Value for multiple</i>
<i>Text only</i>	

BLOCK LEVEL ELEMENTS

<block>	<i>Labeled block</i>
@label	Fragment identifier (e.g. 1, 2, 3, 4)
<i>Block and character style elements</i>	

<blockxref>	<i>Block cross reference</i>
@config	XRef config name
@display	Display format of xref
@docid	Document ID
@documenttype	Document type of target document
@external	Flag to indicate a xref to an external URI
@frag	Fragment ID
@href	Path to the document (overrides @uriid)
@id	ID of cross reference (XLink ID)
@labels	Labels for the xref
@level	Level of heading numbering for target
@mediatype	Mediatype of target document
@reversefrag	Fragment of reverse xref
@reverselink	Indicates whether the xref goes both ways
@reversetitle	Title of source in target document
@reversetype	Type of reverse xref
@title	Manually entered title
@type	Type of xref processing
@unresolved	Flag for xrefs that do not resolve
@uriid	URI ID of target document
@urilabels	Labels of target document
@urititle	Title of target document

Depends on document level

<caption>	<i>Table caption</i>
<i>Character style elements</i>	

<cell>	<i>Table cell</i>
@align	Horizontal alignment
@role	Custom value used for formatting
@colspan	Number of columns spanned
@rowspan	Number of rows spanned
@valign	Vertical alignment
@width	Cell width in pixels

<block> **<blockxref>** **<image>** **<list>** **<nlist>** **<para>**
<preformat> + *Character style elements*

<col>	Table column definition
@align	Horizontal alignment
@part	Part of table (header, footer or body)
@role	Custom value used for formatting
@span	Number of columns spanned
@width	Width of cell in that column
Empty	
<hcell>	Table header cell
@align	Horizontal alignment
@role	Custom value used for formatting
@colspan	Number of columns spanned
@rowspan	Number of rows spanned
@valign	Vertical alignment
@width	Cell width in pixels
<block> <blockxref> <image> <list> <nlist> <para> <preformat>	
Character style elements	
<heading>	Table of Content position
@level	Heading level (1,2 3,4, etc...)
@id	The ID for reference in TOC
@prefix	Prefix for heading
@numbered	Flag to indicate a numbered heading
Character style elements	
<item>	List item
<block> <blockxref> <image> <list> <nlist> <para> <preformat> <table>	
Character style elements	
<list>	Unordered list
@type	Type of list (none, disc, circle or square)
@role	Custom value used for formatting
<item>	
<nlist>	Ordered list
@start	Number to start the list from
@type	Type of list (arabic, upperalpha,...)
@role	Custom value used for formatting
<item>	
<para>	Paragraph
@indent	Indent level (e.g. 1, 2, 3, 4)
@prefix	Prefix for paragraph
@numbered	Flag to indicate a numbered paragraph
Character style elements + <image>	

<table>	Table
@height	Height in pixels
@width	Width in pixels
@cellspacing	Cell spacing
@cellpadding	Cell padding
@border	Width in pixels of borders around cells
@summary	Summary of table for non-visual readers
@role	Custom value for formatting
<caption> <col> <row>	
<row>	Table row
@align	Horizontal alignment
@part	Part of table (header, footer or body)
@role	Value that can be used for formatting
<cell> <hcell>	
<preformat>	Preformatted text
@role	Custom value used for formatting
Character style elements	
CHARACTER STYLE ELEMENTS	
<anchor>	Reference/Link point
@name	Name of the anchor
Character style elements + <image>	
<bold>	Bold
Character style elements	

	Line break
<inline>	Inline label
@label	Label name
Character style elements + <image>	
<image>	Image
@src	Source of image
@width	Width in pixels
@height	Height in pixels
@alt	Alternative description
@uriid	URI ID of the target image
@docid	Document ID of the target image
@unresolved	Flag for images that do not resolve
<italic>	Italic text
Character style elements	

<link>	Link
@href	URL for the link target
@role	Custom value used for formatting
Character style elements	
<monospace>	Monospace text
Character style elements	
<sub>	Subscript text
Character style elements	
<sup>	Superscript text
Character style elements	
<underline>	Underlined text
Character style elements	
<xref>	Cross reference
@config	XRef config name
@display	Display format of xref
@docid	Document ID
@documenttype	Document type of target document
@external	Flag to indicate an xref to an external URI
@frag	Fragment ID
@href	Path to the document (overrides @uriid)
@id	ID of the cross reference (XLink ID)
@labels	Labels for the xref
@level	Level of heading numbering for target
@mediatype	Mediatype of target document
@reversefrag	Fragment of reverse xref
@reverselink	Indicates whether the xref goes both ways
@reversetitle	Title of source in target document
@reversetype	Type of reverse xref
@title	Manually entered title
@type	Type of xref processing
@unresolved	Flag for xrefs that do not resolve
@uriid	URI ID of target document
@urilabels	Labels of target document
@urititle	Title of target document
Text only (generated)	

TYPES

Document level

[portable](#) | [metadata](#) | [processed](#)

Boolean

[true](#) | [false](#)

Date

ISO8601 date time format (YYYY-MM-DDThh:mm:ss[TZ])

Display (xref)

[document](#) | [document+manual](#) | [document+fragment](#) | [manual](#) | [template](#)

Type (xref)

[none](#) | [embed](#) | [transclude](#) | [alternate](#) | [math](#)

List type (unordered)

[none](#) | [disc](#) | [circle](#) | [square](#)

List type (ordered)

[arabic](#) | [upperalpha](#) | [loweralpha](#) | [upperroman](#) | [lowerroman](#)

Datatype (property)

[string](#) | [date](#) | [datetime](#) | [time](#) | [xref](#)

Table align (horizontal)

[left](#) | [center](#) | [right](#) | [justify](#)

Table align (vertical)

[top](#) | [middle](#) | [bottom](#) | [baseline](#)

Table Part

[header](#) | [footer](#) | [body](#)