LwDITA attributes in the authoring formats

This topic lists the XDITA attributes and their equivalents in HDITA and MDITA.

Attribute group	XDITA	HDITA	MDITA core profile	MDITA extended profile
Architectural attributes	@xmlns:ditaarch	Not applicable	Not applicable	Not applicable
	@ditaarch:DITAArchVersi on	Not applicable	Not applicable	Not applicable
	@specializations	Not applicable	Not applicable	Not applicable
Common map attributes	@processing-role	@data- processing-role	Not applicable	HDITA representation
Data-element attributes	@name	Not applicable	Not applicable	Not applicable
	@value	Not applicable	Not applicable	Not applicable
Dimension attributes	@height	@height	Not applicable	[▶] HDITA representation [◄]
	@width	@width	Not applicable	[▶] HDITA representation [◄]
Display attributes	@expanse	Not applicable	Not applicable	Not applicable
	@frame	Not applicable	Not applicable	Not applicable
	@scale	Not applicable	Not applicable	Not applicable
ID and conref attributes	@id	@id	Not applicable	HDITA representation
	@conref	@data-conref	Not applicable	HDITA representation
Link relationship attributes	@href	@href	Not applicable	HDITA representation
	@format	@type	Not applicable	HDITA representation
	@scope	@rel	Not applicable	HDITA representation
Localization attributes	@dir	@dir	Not applicable	HDITA representation
	@translate	@translate	Not applicable	HDITA representation
	@xml:lang	@lang	Not applicable	HDITA representation

DITA TC work product Page 1 of 3

Attribute group	XDITA	HDITA	MDITA core profile	MDITA extended profile
Multimedia attributes	@autoplay	[▶] @autoplay [◄]	[▶] Not applicable [◄]	[▶] HDITA representation [◄]
	@controls	[▶]@controls[◀]	[▶] Not applicable [◄]	[▶] HDITA representation [◄]
	@loop	[▶] @loop [◄]	[▶] Not applicable [◄]	[▶] HDITA representation [◄]
	@muted	[▶] @muted [◄]	[▶] Not applicable [◄]	[▶] HDITA representation [◄]
	@tabindex	[▶]@tabindex[◀]	[▶] Not applicable [◄]	[▶] HDITA representation [◄]
Simple table attributes	@colspan	[▶]@colspan[◀]	Not applicable	Not applicable
	@headers	[▶]@headers[◀]	Not applicable	Not applicable
	@rowspan	[▶]@rowspan[◀]	Not applicable	Not applicable
	@scope	[▶]@scope[◀]	Not applicable	Not applicable
Universal attributes	@class	[▶] Not applicable [◄]	Not applicable	[▶] Not applicable [◄]
	@outputclass	@class	Not applicable	HDITA representation
Ungrouped attributes	@keys	@data-keys	Not applicable	HDITA representation
	@keyref	@data-keyref	[key-value]	<pre>[▶] [key- value] [◄]</pre>
	@props	@data-props	Not applicable	HDITA representation
Attributes defined directly in topics	@callout	Not applicable	Not applicable	Not applicable
	@kind	[▶]@kind[◀]	[▶] Not applicable [◄]	[▶] Not applicable [◄]
	@poster			
	@posterkeyref			
	@srclang	[▶]@srclang[◀]	[▶] Not applicable [◄]	[▶] Not applicable [◄]
	@type	@data-type	Not applicable	Not applicable
	@xml:space	[▶] Not applicable [◄]	[▶] Not applicable [◄]	[▶] Not applicable [◄]

DITA TC work product Page 2 of 3

Representing attributes in MDITA

With the exception of key reference, attributes are not available in the MDITA core profile. In the MDITA extended profile, you can express attributes using their HDITA representation.

Reuse attribute in MDITA

In an MDITA core-profile topic, a key reference is represented using the GitHub Flavored Markdown syntax for shortcut reference links: [key-value]. There is no equivalent for content reference in the MDITA core profile.

DITA TC work product Page 3 of 3