

DTD documentation

Table of contents

1 Top-level element(s).....	3
2 List of elements.....	3
3 Element declarations.....	4
3.1	4
3.2	4
3.3	5
3.4	5
3.5	5
3.6	6
3.7	6
3.8	7
3.9	7
3.10	8
3.11	8
3.12	8
3.13	9
3.14	9
3.15	10
3.16	10
3.17	10
3.18	11
3.19	11
3.20	11
3.21	12
3.22	12
3.23	13
3.24	13
3.25	13
3.26	14
3.27	14
3.28	14

3.29	15
3.30	15
3.31	16
3.32	16
3.33	16
3.34	17
3.35	17
3.36	17
3.37	18
3.38	18
3.39	18
3.40	18
3.41	19
3.42	19
3.43	19
3.44	20
3.45	20
3.46	20
3.47	21
3.48	21
3.49	21
3.50	22
3.51	22
3.52	22
3.53	22
3.54	23
3.55	23
3.56	23
3.57	24
3.58	24
3.59	24
3.60	25
3.61	25
3.62	26

1. Top-level element(s)

- [document](#)
- [howto](#)
- [overview](#)

2. List of elements

- [a](#)
- [abstract](#)
- [acronym](#)
- [anchor](#)
- [answer](#)
- [area](#)
- [audience](#)
- [authors](#)
- [body](#)
- [br](#)
- [caption](#)
- [code](#)
- [dd](#)
- [dl](#)
- [document](#)
- [dt](#)
- [elaboration](#)
- [em](#)
- [extension](#)
- [faq](#)
- [faqs](#)
- [faqsection](#)
- [feedback](#)
- [figure](#)
- [fixme](#)
- [footer](#)
- [header](#)
- [howto](#)
- [icon](#)
- [img](#)
- [last-modified-content-date](#)
- [legal](#)
- [li](#)
- [map](#)
- [meta](#)
- [note](#)
- [notice](#)
- [ol](#)
- [overview](#)
- [p](#)
- [person](#)

- [prerequisites](#)
- [purpose](#)
- [question](#)
- [references](#)
- [section](#)
- [source](#)
- [steps](#)
- [strong](#)
- [sub](#)
- [subtitle](#)
- [sup](#)
- [table](#)
- [td](#)
- [th](#)
- [tips](#)
- [title](#)
- [tr](#)
- [type](#)
- [ul](#)
- [version](#)
- [warning](#)

3. Element declarations

3.1.

person		
Content model		EMPTY
Attributes		
	id	type:
	class	type:
	xml:lang	type:
	name	type: required
	email	type: required
Used inside	<u>authors</u>	

3.2.

strong	
Content model	(#PCDATA <u>strong</u> <u>em</u> <u>code</u> <u>sub</u> <u>sup</u> <u>br</u> <u>img</u> <u>icon</u> <u>acronym</u> <u>map</u> <u>a</u>) *

Attributes	<code>id</code>		type: []
	<code>class</code>		
	<code>xml:lang</code>		

Used inside	<code>strong em a p source note warning fixme caption th td li dt dd title subtitle notice abstract legal question elaboration answer</code>

3.3.

<code>em</code>		
Content model	<code>(#PCDATA strong em code sub sup br img icon acronym map a) *</code>	
Attributes		
	<code>id</code>	
	<code>class</code>	
	<code>xml:lang</code>	
Used inside	<code>strong em a p source note warning fixme caption th td li dt dd title subtitle notice abstract legal question elaboration answer</code>	

3.4.

<code>code</code>		
Content model	<code>(#PCDATA)</code>	
Attributes		
	<code>id</code>	
	<code>class</code>	
	<code>xml:lang</code>	
Used inside	<code>strong em a p source note warning fixme caption th td li dt dd title subtitle notice abstract legal question elaboration answer</code>	

3.5.

sup		
Content model	(#PCDATA)	
Attributes	id	type:
	class	type:
	xml:lang	type:
Used inside	strong em a p source note warning fixme caption th td li dt dd title subtitle notice abstract legal question elaboration answer	

3.6.

sub		
Content model	(#PCDATA)	
Attributes	id	type:
	class	type:
	xml:lang	type:
Used inside	strong em a p source note warning fixme caption th td li dt dd title subtitle notice abstract legal question elaboration answer	

3.7.

a		
Content model	(#PCDATA strong em code sub sup br img icon acronym map) *	
Attributes	id	type:
	class	type:
	xml:lang	type:
	href	type: required
	title	type:

Used inside	strong em p source note warning fixme caption th td li dt dd title notice abstract legal question elaboration answer
-------------	--

3.8.

br		
Content model	EMPTY	
Attributes	<code>id</code>	<code>type:</code>
	<code>class</code>	<code>type:</code>
	<code>xml:lang</code>	<code>type:</code>
Used inside	<code>strong</code> <code>em</code> <code>a</code> <code>p</code> <code>source</code> <code>note</code> <code>warning</code> <code>fixme</code> <code>caption</code> <code>th</code> <code>td</code> <code>li</code> <code>dt</code> <code>dd</code> <code>title</code> <code>notice</code> <code>abstract</code> <code>legal</code> <code>question</code> <code>elaboration</code> <code>answer</code>	

3.9.

Content model	EMPTY
Attributes	src alt height width usemap ismap id class xml:lang
Used inside	strong em a p source note warning fixme caption th td li dt dd title notice abstract legal question elaboration answer

3.10.

map		
Content model	(area +)	
Attributes	name	type:
Used inside	strong em a p source note warning fixme caption th td li dt dd title notice abstract legal question elaboration answer	

3.11.

area		
Content model	EMPTY	
Attributes		
Used inside	shape	default possible default
	coords	type:
	href	type: required
	title	type:
	nohref	possible
	alt	type: required
Used inside	map	

3.12.

icon		
Content model	EMPTY	
Attributes		
Used inside	src	type: required
	alt	type: required
	height	type:
	width	type:

	<table border="1"> <tr><td>id</td><td></td><td>type: </td></tr> <tr><td>class</td><td></td><td>type: </td></tr> <tr><td>xml:lang</td><td></td><td>type: </td></tr> </table>	id		type:	class		type:	xml:lang		type:	
id		type:									
class		type:									
xml:lang		type:									
Used inside	strong em a p source note warning fixme caption th td li dt dd title notice abstract legal question elaboration answer										

3.13.

acronym		
Content model	(#PCDATA) *	
Attributes		
	title	type: optional
	id	type:
	class	type:
	xml:lang	type:
Used inside	strong em a p source note warning fixme caption th td li dt dd title notice abstract legal question elaboration answer	

3.14.

p		
Content model	(#PCDATA strong em code sub sup br img icon acronym map a) *	
Attributes		
	id	type:
	class	type:
	xml:lang	type:
	xml:space	possible presence
Used inside	th td li dd body section answer overview purpose prerequisites audience steps extension tips references feedback	

3.15.

source		
Content model	(#PCDATA strong em code sub sup br img icon acronym map a) *	
Attributes	id class xml:lang xml:space	type: type: type: default fixed possible present
Used inside	th td li dd body section answer overview purpose prerequisites audience steps extension tips references feedback	

3.16.

note		
Content model	(#PCDATA strong em code sub sup br img icon acronym map a) *	
Attributes	label id class xml:lang	type: type: type: type:
Used inside	th td li dd body section answer overview purpose prerequisites audience steps extension tips references feedback	

3.17.

warning		
Content model	(#PCDATA strong em code sub sup br img icon acronym map a) *	
Attributes	label	type:

	<table border="1"> <tr><td>id</td><td></td><td>type: </td></tr> <tr><td>class</td><td></td><td>type: </td></tr> <tr><td>xml:lang</td><td></td><td>type: </td></tr> </table>	id		type:	class		type:	xml:lang		type:	
id		type:									
class		type:									
xml:lang		type:									
Used inside	<p>th td li dd body section answer overview purpose prerequisites audience steps extension tips references feedback</p>										

3.18.

fixme														
Content model	(#PCDATA strong em code sub sup br img icon acronym map a) *													
Attributes	<table border="1"> <tr><td>author</td><td></td><td>type: </td></tr> <tr><td>id</td><td></td><td>type: </td></tr> <tr><td>class</td><td></td><td>type: </td></tr> <tr><td>xml:lang</td><td></td><td>type: </td></tr> </table>	author		type:	id		type:	class		type:	xml:lang		type:	
author		type:												
id		type:												
class		type:												
xml:lang		type:												
Used inside	<p>th td li dd body section answer overview purpose prerequisites audience steps extension tips references feedback</p>													

3.19.

table											
Content model	(caption ? , tr +)										
Attributes	<table border="1"> <tr><td>id</td><td></td><td>type: </td></tr> <tr><td>class</td><td></td><td>type: </td></tr> <tr><td>xml:lang</td><td></td><td>type: </td></tr> </table>	id		type:	class		type:	xml:lang		type:	
id		type:									
class		type:									
xml:lang		type:									
Used inside	<p>th td li dd body section answer overview purpose prerequisites audience steps extension tips references feedback</p>										

3.20.

caption		
Content model	(#PCDATA strong em code sub sup br img icon acronym map a) *	
Attributes	id	type:
	class	type:
	xml:lang	type:
Used inside	table	

3.21.

tr		
Content model	(th td) +	
Attributes	id	type:
	class	type:
	xml:lang	type:
Used inside	table	

3.22.

th		
Content model	(#PCDATA strong em code sub sup br img icon acronym map a p source note warning fixme table ol ul dl figure anchor) *	
Attributes	id	type:
	class	type:
	xml:lang	type:
	colspan	type: default
	rowspan	type: default
Used inside	tr	

3.23.

td		
Content model	(#PCDATA strong em code sub sup br img icon acronym map a p source note warning fixme table ol ul dl figure anchor) *	
Attributes	id class xml:lang colspan rowspan	type: type: type: type: default type: default
Used inside	tr	

3.24.

li		
Content model	(#PCDATA strong em code sub sup br img icon acronym map a p source note warning fixme table ol ul dl figure anchor) *	
Attributes	id class xml:lang	type: type: type:
Used inside	ul ol	

3.25.

ul		
Content model	(li) +	
Attributes	id class xml:lang	type: type: type:

	spacing		possible comp.
Used inside	th td li dd body section answer overview purpose prerequisites audience steps extension tips references feedback		

3.26.

ol			
Content model	(li) +		
Attributes	id		type:
	class		type:
	xml:lang		type:
	spacing		possible comp.
Used inside	th td li dd body section answer overview purpose prerequisites audience steps extension tips references feedback		

3.27.

dl			
Content model	(dt , dd) +		
Attributes	id		type:
	class		type:
	xml:lang		type:
Used inside	th td li dd body section answer overview purpose prerequisites audience steps extension tips references feedback		

3.28.

dt			
Content model	(#PCDATA strong em code sub sup br img icon acronym map a) *		

Attributes	<code>id</code>		type:
	<code>class</code>		type:
	<code>xml:lang</code>		type:
Used inside	<code>dl</code>		

3.29.

dd			
Content model	(#PCDATA strong em code sub sup br img icon acronym map a p source note warning fixme table ol ul dl figure anchor) *		
Attributes			
	<code>id</code>		type:
	<code>class</code>		type:
	<code>xml:lang</code>		type:
Used inside	<code>dl</code>		

3.30.

figure			
Content model	EMPTY		
Attributes			
	<code>src</code>		type: optional required
	<code>alt</code>		type: optional required
	<code>height</code>		type: optional
	<code>width</code>		type: optional
	<code>usemap</code>		type: optional
	<code>ismap</code>		possible
	<code>align</code>		type: optional
	<code>id</code>		type: optional
	<code>class</code>		type: optional
	<code>xml:lang</code>		type: optional

Used inside	th td li dd body section answer overview purpose prerequisites audience steps extension tips references feedback
-------------	--

3.31.

anchor		
Content model	EMPTY	
Attributes	id class xml:lang	type: type: type:
Used inside	th td li dd body section answer overview purpose prerequisites audience steps extension tips references feedback	

3.32.

document		
Content model	(header , body , footer ?)	
Attributes	id class xml:lang	type: type: type:

3.33.

header		
Content model	(title , subtitle ? , version ? , type ? , authors ? , notice * , abstract ? , meta * , last-modified-content-date)	
Attributes	id class xml:lang	type: type: type:
Used inside	document howto	

3.34.

title			
Content model		(#PCDATA strong em code sub sup a br img icon acronym map) *	
Attributes		id	type:
		class	type:
		xml:lang	type:
Used inside		header section faqs faqsection	

3.35.

subtitle			
Content model		(#PCDATA strong em code sub sup) *	
Attributes		id	type:
		class	type:
		xml:lang	type:
Used inside		header	

3.36.

version			
Content model		(#PCDATA)	
Attributes		id	type:
		class	type:
		xml:lang	type:
		major	type:
		minor	type:
		fix	type:
		tag	type:
Used inside		header	

3.37.

type		
Content model		(#PCDATA)
Attributes	id	
	class	
	xml:lang	
Used inside	header	

3.38.

authors		
Content model		(person +)
Attributes	id	
	class	
	xml:lang	
Used inside	header faqs	

3.39.

notice		
Content model		(#PCDATA strong em code sub sup br img icon acronym map a) *
Attributes	id	
	class	
	xml:lang	
Used inside	header	

3.40.

abstract		
Content model	(#PCDATA strong em code sub sup br img icon acronym map a) *	
Attributes	id	type:
	class	type:
	xml:lang	type:
Used inside	header	

3.41.

meta		
Content model	(#PCDATA)	
Attributes	name	type: required
	id	type:
	class	type:
	xml:lang	type:
Used inside	header	

3.42.

body		
Content model	(section p source note warning fixme table ol ul dl figure anchor) +	
Attributes	id	type:
	class	type:
	xml:lang	type:
Used inside	document	

3.43.

section		
Content model	(title , (section p source note warning fixme table ol ul dl figure anchor) *)	
Attributes	id	type:
	class	type:
	xml:lang	type:
Used inside	body section prerequisites steps tips references	

3.44.

footer		
Content model	(legal)	
Used inside	document	

3.45.

legal		
Content model	(#PCDATA strong em code sub sup br img icon acronym map a) *	
Attributes	id	type:
	class	type:
	xml:lang	type:
Used inside	footer	

3.46.

faqs		
Content model	(title ? , authors ? , (faq faqsection) +)	
Attributes	id	type:
	class	type:
	xml:lang	type:

Used inside	howto
-------------	-----------------------

3.47.

faqsection

Content model	(title , (faq faqsection) +)
---------------	--

Attributes

id		type:
class		type:
xml:lang		type:

Used inside	faqs faqsection
-------------	---

3.48.

faq

Content model	(question , answer)
---------------	---

Attributes

id		type:
class		type:
xml:lang		type:

Used inside	faqs faqsection
-------------	---

3.49.

question

Content model	(#PCDATA strong em code sub sup br img icon acronym map a elaboration) *
---------------	--

Attributes

id		type:
class		type:
xml:lang		type:

Used inside	faq
-------------	---------------------

3.50.

elaboration		
Content model		(#PCDATA strong em code sub sup br img icon acronym map a) *
Attributes	id	
	class	
	xml:lang	
Used inside	question	

3.51.

answer		
Content model		(#PCDATA strong em code sub sup br img icon acronym map a p source note warning fixme table ol ul dl figure anchor) *
Attributes	author	
Used inside	faq	

3.52.

howto		
Content model		(header , audience ? , purpose ? , prerequisites ? , steps , extension ? , faqs ? , tips ? , references ? , feedback ?)
Attributes	id	
	class	
	xml:lang	

3.53.

overview		
Content model		(p source note warning fixme table ol ul dl figure anchor) *

Attributes	<code>title</code>		type: required
	<code>id</code>		
	<code>class</code>		
	<code>xml:lang</code>		

3.54.

<code>purpose</code>		
<code>Content model</code>	(p source note warning fixme table ol ul dl figure anchor) *	
Attributes	<code>title</code>	
	<code>id</code>	
	<code>class</code>	
	<code>xml:lang</code>	
<code>Used inside</code>	howto	

3.55.

<code>prerequisites</code>		
<code>Content model</code>	(section p source note warning fixme table ol ul dl figure anchor) *	
Attributes	<code>title</code>	
	<code>id</code>	
	<code>class</code>	
	<code>xml:lang</code>	
<code>Used inside</code>	howto	

3.56.

<code>audience</code>		
<code>Content model</code>	(p source note warning fixme table ol ul dl figure anchor) *	

Attributes	title		type: c require:
	id		
	class		
	xml:lang		
Used inside			howto

3.57.

steps		
Content model	(section p source note warning fixme table ol ul dl figure anchor) *	
Attributes		
Used inside		howto

3.58.

extension		
Content model	(p source note warning fixme table ol ul dl figure anchor) *	
Attributes		
Used inside		howto

3.59.

tips		
Content model	(section p source note warning fixme table ol ul dl figure anchor) *	
Attributes		
	title	
	id	
	class	
	xml:lang	
Used inside	howto	

3.60.

references		
Content model	(section p source note warning fixme table ol ul dl figure anchor) *	
Attributes		
	title	
	id	
	class	
	xml:lang	
Used inside	howto	

3.61.

feedback		
Content model	(p source note warning fixme table ol ul dl figure anchor) *	
Attributes		
	title	
	id	
	class	
	xml:lang	

Used inside	howto

3.62.

last-modified-content-date		
Content model	EMPTY	
Attributes	<code>date</code>	type: date required
Used inside	header	