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	
3.9	7
3.10	7
3.11	
3.12	
3.13	
3.14	
3.15	
3.16	
3.17	
3.18	
3.19	
3.20	
3.21	
3.22	12
3.23	12
3.24	
3.25	
3.26	
3.27	
3.28	14

3.29	14
3.30	15
3.31	15
3.32	15
3.33	16
3.34	16
3.35	16
3.36	17
3.37	17
3.38	17
3.39	18
3.40	18
3.41	18
3.42	19
3.43	19
3.44	19
3.45	19
3.46	20
3.47	20
3.48	20
3.49	21
3.50	21
2.51	21

1. Top-level element(s)

- <u>document</u>
- <u>faqs</u>

2. List of elements

- a
- <u>abstract</u>
- <u>acronym</u>
- anchor
- <u>answer</u>
- <u>area</u>
- <u>authors</u>
- <u>body</u>
- <u>br</u>
- <u>caption</u>
- <u>code</u>
- <u>dd</u>
- <u>dl</u>
- <u>document</u>
- <u>dt</u>
- <u>elaboration</u>
- <u>em</u>
- <u>faq</u>
- <u>faqs</u>
- <u>faqsection</u>
- <u>figure</u>
- <u>fixme</u>
- <u>footer</u>
- <u>header</u>
- <u>icon</u>
- <u>img</u>
- <u>legal</u>
- <u>li</u>
- <u>map</u>
- <u>meta</u>
- <u>note</u>
- <u>notice</u>
- <u>ol</u>
- <u>p</u>
- <u>person</u>
- question
- <u>section</u>
- <u>source</u>
- <u>strong</u>
- <u>sub</u>
- <u>subtitle</u>
- <u>sup</u>

- <u>table</u> <u>td</u>

- th title
- <u>tr</u>
- type
- <u>ul</u>
- version warning

3. Element declarations

3.1.

person		
Content model	EMPTY	
Attributes	id	
	class	
	xml:lang	
	name	
	email	
Used inside	authors	

3.2.

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

type:

type:

type:

type: requir

type: requir

3.3.

em				
Content model	(#PCDATA strong em coo img icon acronym map a	de <u>sub</u> <u>sup</u> <u>br</u>) *		
Attributes	id		1	type:
	class			type:
	xml:lang			type:
Used inside	strong em a p source no fixme caption th td li dt notice abstract legal quest answer	dd title subtitle		

3.4.

code		
Content model	(#PCDATA)	
	1	
Attributes	id	
	class	
	xml:lang	
Used inside	strong em a p source fixme caption th td li unotice abstract legal quantum answer	<u>dt dd title subtitle </u>
	•	

type:

type:

type:

3.5.

sup		
Content model	(#PCDATA)	
Attributes	id	type:
	class	type:
	xml:lang	type:
Used inside	<u>strong</u> <u>em</u> <u>a</u> <u>p</u> <u>source</u> <u>note</u> <u>fixme</u> <u>caption</u> <u>th</u> <u>td</u> <u>li</u> <u>dt</u> <u>dc</u>	<u>warning</u> <u>d</u> <u>title</u> <u>subtitle</u>

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 fixme caption th td li dt dd notice abstract legal question answer	title subtitle	

3.7.

а			
Content model	(#PCDATA strong em code img icon acronym map) *	sub sup br	
Attributes		T.	
Attributes	id		type:
	class		type:
	xml:lang		type:
	href		type: requir
	title		type:
Used inside	strong em p source note wa caption th td li dt dd title l legal question elaboration ar	notice abstract	

3.8.

br			
Content model	EMPTY		
Attributes	id		type:

	class		type:
	xml:lang		type: I
Used inside	strong em a p source note fixme caption th td li dt dd abstract legal question elabora	title notice	

3.9.

img			
Content model	EMPTY		
Attributes	src		type
	alt		type requ
	height		type
	width		type
	usemap		type
	ismap		pos
	id		type
	class		type
	xml:lang		type
		·	
Used inside	strong em a p source not fixme caption th td li dt c abstract legal question elab	e warning dd title notice oration answer	

3.10.

map			'	
Content model	(<u>area</u> +)			
Attributes	name			type:
Used inside	strong em a p source note fixme caption th td li dt dd abstract legal question elabora	title notice		

3.11.

area		
Content model	EMPTY	
Attributes		
Attributes	shape	defai poss defai
	coords	type:
	href	type: requi
	title	type:
	nohref	poss
	alt	type: requ
Used inside	<u>map</u>	

3.12

5.12.		
icon		
Content model	EMPTY	
Attributes	src	type
	alt	type requ
	height	type
	width	type
	id	type
	class	type
	xml:lang	type
Used inside	strong em a p source note fixme caption th td li dt dd abstract legal question elabora	<u>warning</u> <u>title</u> <u>notice</u> ation <u>answer</u>

3.13.

acronym				
Content model	(#PCDATA)*			
Attributes	title		typ	e: quir
	id		typ	e:
	class		typ	e:
	xml:lang		typ	e:
Used inside	strong em a p source note fixme caption th td li dt dd abstract legal question elabora	title notice		

3.14.

p			
Content model	(#PCDATA strong em code img icon acronym map a) *	<u>sub sup br </u>	
Attributes	id		type:
	class		type:
	xml:lang		type:
	xml:space		poss
Used inside	th td li dd body section ans	swer	

3.15.

source			
Content model	(#PCDATA strong em code img icon acronym map a)	<u> sub</u> <u>sup</u> <u>br</u> *	
Attributes		1	1
Attributes	id		type
	class		type
	xml:lang		type
	xml:space		defa fixe pos pres
			-

Used inside	th td li dd body section answer

3.16.

note			
Content model	(#PCDATA strong em code img icon acronym map a) *	sub sup br	
Attributes	label		type:
	id		type:
	class		type:
	xml:lang		type:
Used inside	th td li dd body section and	<u>swer</u>	

3.17.

warning			
Content model	(#PCDATA strong em cod img icon acronym map a	e <u>sub</u> <u>sup</u> <u>br</u>) *	
A stable auton			
Attributes	label		typ
	id		typ
	class		typ
	xml:lang		typ
Used inside	th td li dd body section	<u>answer</u>	

3.18.

fixme			
Content model	(#PCDATA strong em code img icon acronym map a) *	sub sup br	
Attributes	author		typ
	id		typ
	class		typ

	xml:lang		type:
Used inside	th td li dd body section ans	wer	

3.19.

table			
Content model	(<u>caption</u> ? , <u>tr</u> +)		
Attributes	id		type:
	class		type: I
	xml:lang		type: I
Used inside	th td li dd body section ans	swer	
			I.

3.20.

caption			
Content model	(#PCDATA strong em code img icon acronym map a) *	sub sup br	
	1		
Attributes	id		type:
	class		type:
	xml:lang		type:
Used inside	table		

3.21.

tr			
Content model	(<u>th</u> <u>td</u>) +		
Attributes	id		type: I
	class		type: I
	xml:lang		type: I
Used inside	<u>table</u>		

3.22.

th				
Content model	(#PCDATA strong em code img icon acronym map a warning fixme table ol ul anchor) *	⊋ <u>sub sup br </u> p <u>source</u> <u>note </u> dl figure		
Attributes	id		1	type:
	class			type:
	xml:lang		_	type:
	colspan			type: defau
	rowspan			type: defau
Used inside	tr			

3.23.

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

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) *		
	1		
Attributes	id		type: l
	class		type: I
	xml:lang		type: l
	<u> </u>		
Used inside	ul ol		

3.25.

ul			
Content model	(<u>li</u>) +		
Attributes	id		type:
	class		type:
	xml:lang		type:
	spacing		possi
Used inside	th td li dd body section ans	swer	

3.26.

ol				
Content model	(<u>li</u>) +			
Attributes	id			type:
	class			type:
	xml:lang			type:
	spacing			possil comp
Used inside	th td li dd body section	answer		
	·		1	

3.27.

dl				
Content model	(<u>dt</u> , <u>dd</u>) +			
			1	
Attributes	id			type:
	class			type:
	xml:lang			type:
Used inside	th td li dd body section	<u>answer</u>		
			4	

3.28.

dt			
Content model	(#PCDATA strong em img icon acronym ma	<u>code</u>	
Attributes	id		ty
	class		ty
	xml:lang		ty
Used inside	<u>dl</u>		

3.29.

dd				
Content model	(#PCDATA strong em cod img icon acronym map a warning fixme table ol ul anchor) *	e sub sup br p source note dl figure		
Attributes	id			type:
	class			type:
	xml:lang			type:
Used inside	<u>dl</u>			
	·		1	

3.30.

figure			
Content model	EMPTY		
Attributes	src		type:
	alt		type:
	height		type:
	width		type:
	usemap		type:
	ismap		possil
	align		type:
	id		type:
	class		type:
	xml:lang		type:
Used inside	th td li dd body section ans	<u>swer</u>	

3.31.

anchor			
Content model	EMPTY		
A !!	l _r		
Attributes	id		type: l requir
	class		type: I
	xml:lang		type: I
		•	
Used inside	<u>th td li dd body section a</u>	<u>nswer</u>	

3.32.

document	
Content model	(header , body , footer ?)

Attributes	id		type:
	class		type:
	xml:lang		type: I
		•	

3.33.

header			
Tieauei			
Content model	(title, subtitle?, version?, type?, authors?, notice*, abstract?, meta*)		
	I		
Attributes	id		type:
	class		type:
	xml:lang		type:
	 		
Used inside	document		

3.34.

title			
Content model	(#PCDATA strong em coo br img icon acronym map	de sub sup a 2)*	
Attributos			
Attributes	id		type:
	class		type:
	xml:lang		type:
Used inside	header section faqs faqsec	ction	

3.35.

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

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		type:
	class		type:
	xml:lang		type:
Used inside	header		

3.38.

authors			
Content model	(person +)		
Attributes	id		type:
	class		type:
	xml:lang		type:
		·	

Used inside	header faqs

3.39.

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

3.40.

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

3.41.

meta		
Content model	(#PCDATA)	
Attributes		
	name	type: requir
	id	type:
	class	type:
	xml:lang	type:

Used inside	header

3.42.

(section p source note warn table ol ul dl figure anchor)	ing <u>fixme</u> +		
1			
id			type:
class			type:
xml:lang			type:
document			
	id class xml:lang	class xml:lang	id class xml:lang

3.43.

section				
Content model	(title , (section p source fixme table ol ul dl figu	note warning ure anchor) *)		
Attributes	id		t	type:
	class		t	type:
	xml:lang		t	type:
Used inside	body section			

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) *

id			type:
class			type:
xml:lang			type: I
	•		
footer			
		1	
	class xml:lang	class xml:lang	class xml:lang

3.46.

faqs			
Content model	(title ?, authors ?, (faq faqsecti	<u>ion</u>) +)	
Attributes	id		type:
	class		type:
	xml:lang		type:

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)		
	I		
Attributes	id		type:
	class		type:
	xml:lang		type:
Used inside	faqs faqsection		

3.49.

question				
Content model	(#PCDATA strong em code img icon acronym map a ela	sub sup br aboration) *		
A control of				
Attributes	id			type:
	class			type:
	xml:lang			type:
Used inside	faq			
			4	

3.50.

(#PCDATA strong em code img icon acronym map a) *	sub sup br	
		-
alaca		
class		
xml:lang		
question		
	xml:lang question	

type:

type:

3.51.

			I.
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		type:
Used inside fag			
Osed Iriside	faq		