# **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	4
3.4	5
3.5	5
3.6	6
3.7	6
3.8	6
3.9	7
3.10	7
3.11	8
3.12	
3.13	9
3.14	
3.15	
3.16	
3.17	
3.18	
3.19	
3.20	
3.21	
3.22	
3.23	
3.24	
3.25	
3.26	
3.27	
3.28	14

3.29	14
3.30	15
3.31	15
3.32	16
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	20
3.46	20
3.47	20
3.48	20
3.40	21

### 1. Top-level element(s)

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

#### 2. List of elements

- abstract
- <u>acronym</u>
- anchor
- <u>answer</u>
- <u>authors</u>
- <u>body</u>
- <u>br</u>
- caption
- code
- <u>dd</u>
- <u>dl</u>
- <u>document</u>
- <u>dt</u>
- <u>em</u>
- <u>faq</u>
- <u>faqs</u>
- <u>figure</u>
- <u>fixme</u>
- <u>footer</u>
- <u>fork</u>
- <u>header</u>
- <u>icon</u>
- <u>img</u>
- jump
- <u>legal</u>
- <u>li</u>
- <u>link</u>
- <u>note</u>
- <u>notice</u>
- <u>ol</u>
- <u>p</u>
- part
- person
- <u>question</u>
- <u>section</u>
- <u>source</u>
- <u>strong</u>
- <u>sub</u>
- <u>subtitle</u>
- <u>sup</u>
- <u>table</u>
- <u>td</u>

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

# 3. Element declarations

#### 3.1.

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

### 3.2.

strong			
Content model	( #PCDATA   strong   em   code   img   icon   acronym   link   jump	<u>sub   sup   br  </u> <u>fork</u> ) *	
Attributes	Tr		
Attributes	id		type:
	class		type:
	xml:lang		type:
Used inside	strong   em   link   jump   fork   p   warning   fixme   caption   th   td     subtitle   notice   abstract   legal	<u>li   dt   dd   title</u>	

#### **3.3.**

em			
Content model	( #PCDATA   strong   em   code   img   icon   acronym   link   jump	sub   sup   br   fork ) *	
A 11	-		
Attributes	id		type
	class xml:lang		type
	xml:lang		type
Used inside	strong   em   link   jump   fork   p   warning   fixme   caption   th   td     subtitle   notice   abstract   legal	<u>li   dt   dd   title</u>	

#### 3.4.

code			
Content model	(#PCDATA)		
Attributes	id		type:
	class		type:
	xml:lang		type:
Used inside	strong   em   link   jump   fork   p   warning   fixme   caption   th   td     subtitle   notice   abstract   legal	<u>li   dt   dd   title</u>	

#### 3.5.

sup			
Content model	(#PCDATA)		
	·		
Attributes	id		type:
	class		type:
	xml:lang		 type:
Used inside	strong   em   link   jump   fork   p warning   fixme   caption   th   td   subtitle   notice   abstract   legal	<u>li</u>	
	·		

### **3.6.**

sub			
Content model	(#PCDATA)		
Attributes	id		type:
	class		type:
	xml:lang		type:
	<u> </u>		
Used inside	strong   em   link   jump   fork   p   warning   fixme   caption   th   td     subtitle   notice   abstract   legal	<u>li   dt   dd   title</u>	

# **3.7.**

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

# 3.8.

jump			
Content model	( #PCDATA   strong   em   code   img   icon   acronym ) *	sub sup br	
Attributes	id		type:
	class		type:

type:

type:

type: requir

type:

type:

	xml:lang		type:
	href		type: requir
	role		type:
	title		type:
	<u> </u>		
Used inside	strong   em   p   source   note   wa caption   th   td   li   dt   dd   title   r   legal   question	rning   fixme   notice   abstract	

### 3.9.

			_	
fork				
Content model	(#PCDATA   strong   em img   icon   acronym) *	<u>code</u>		
Attributes	id		1	ty
	class			ty
	xml:lang			ty
	href			ty re
	role			ty
	title			ty
Used inside	strong   em   p   source   r caption   th   td   li   dt   dd   legal   question	note   warning   fixme   d   title   notice   abstract		
	·		1	

### **3.10.**

br			
Content model	EMPTY		
Attributes	id		type: I
	class		type: I
	xml:lang		type: I
Used inside	strong   em   link   jump   fork   warning   fixme   caption   th   to	p   <u>source</u>   <u>note</u>   d   <u>li</u>   <u>dt</u>   <u>dd</u>   <u>title</u>	

notice   abstract   legal   question

# 3.11.

img			
Content model	EMPTY		
Attributes	src		typ red
	alt		tyr red
	height		typ
	width		typ
	usemap		typ
	ismap		ро
	id		typ
	class		typ
	xml:lang		typ
Used inside	strong   em   link   jump   fork   p warning   fixme   caption   th   td   notice   abstract   legal   questi	2   <u>source</u>   <u>note</u>       <u>li</u>   <u>dt</u>   <u>dd</u>   <u>title</u> on	·

# 3.12.

icon			
Content model	EMPTY		
Attributes	src		type: requii
	alt		 type: requii
	height		type:
	width		type:
	id		type:
	class		type:
	xml:lang		type:
	<u>-</u>	<u> </u>	

	strong   em   link   jump   fork   p   source   note   warning   fixme   caption   th   td   li   dt   dd   title   notice   abstract   legal   question

# 3.13.

acronym			
Content model	(#PCDATA)*		
	1		
Attributes	title		type requ
	id		type
	class		type
	xml:lang		type
		<u> </u>	
Used inside	strong   em   link   jump   for warning   fixme   caption     notice   abstract   legal   for simple	<u>th   td   li   dt   dd   title</u>	
	·		

#### 3.14.

p			
Content model	(#PCDATA   strong   em   code   img   icon   acronym   link   jump	<u>sub   sup   br  </u> <u>fork</u> ) *	
	1		
Attributes	id		type:
	class		 type:
	xml:lang		type:
	xml:space		possi prese
Used inside	th   td   li   dd   body   section   ans	swer	

### 3.15.

source			
Content model	( #PCDATA   strong   em   code   simg   icon   acronym   link   jump	<u>sub   sup   br  </u> <u>fork</u> ) *	
Attributes	id		type:

		1	
	class		type:
	xml:lang		type: I
	xml:space		defau fixed v possik prese
Used inside	th   td   li   dd   body   section   ans	<u>swer</u>	

# 3.16.

note				
Content model	( #PCDATA   strong   em   code   img   icon   acronym   link   jump	sub   sup   br   fork ) *		
Attella to a		ı		
Attributes	label		t	type:
	id		t	type:
	class		t	type:
	xml:lang		t	type:
		-		
Used inside	th   td   li   dd   body   section   ans	swer		
	·			

#### 3.17

3.17.				
warning				
Content model	( #PCDATA   strong   em   code   img   icon   acronym   link   jump	<u>sub   sup   br  </u> fork ) *		
Attributes	label		1	type:
	id			type:
	class			type:
	xml:lang			type:
Used inside	th   td   li   dd   body   section   ans	swer		

# 3.18.

Content model	( #PCDATA   strong   em   code   img   icon   acronym   link   jump			
Attributes	author		1	type: (
	id			type: I
	class			type: I
	xml:lang			type: I
Used inside	th   td   li   dd   body   section   ans	swer		

#### 3.19.

table			
Content model	( <u>caption</u> ? , <u>tr</u> + )		
			1
Attributes	id		type:
	class		type:
	xml:lang		type:
		·	
Used inside	th   td   li   dd   body   section	n   answer	
	'		

### 3.20.

( #PCDATA   strong   em   code   img   icon   acronym   link   jump	sub   sup   br   fork ) *		
id			type:
class			type:
xml:lang			type:
	•		•
<u>table</u>			
	id class xml:lang	class xml:lang	id class xml:lang

# 3.21.

tr

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

#### 3.22.

Content model  Attributes	( #PCDATA   strong   em   img   icon   acronym   link   source   note   warning   fix figure   anchor ) *	code   sub   sup   br   jump   fork   p   me   table   ol   ul   dl	 	
Attributes	id		_	
				type:
	class			type:
	xml:lang			type:
	colspan			type: defai
	rowspan			type: defai
Used inside	<u>tr</u>			

### 3.23.

td			
Content model	(#PCDATA   strong   em   code   simg   icon   acronym   link   jump   source   note   warning   fixme   tafigure   anchor ) *	sub   sup   br   fork   p   ible   ol   ul   dl	
Attributes	id		type:
	class		type:
	xml:lang		type:
	colspan		type: defau
	rowspan		type:

			defau
Used inside	tr		
3.24.		_	

li			
Content model	(#PCDATA   strong   em   c img   icon   acronym   link   ji source   note   warning   fixn figure   anchor ) *	<u>ump   fork   p  </u>	
Attributes	id		type
	class		type
	xml:lang		type
Used inside	<u>ul</u>   <u>ol</u>		

#### 3.25.

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

#### 3.26.

ol			
Content model	( <u>li</u>   <u>ol</u>   <u>ul</u>   <u>dl</u> ) +		
Attributes	id		type: I
	class		type: I

	xml:lang		1	type:
	spacing			possik compa
Used inside	th   td   li   ul   ol   dd   body   section	on   answer		

### 3.27.

			_	
dl				
Content model	( <u>dt</u> , <u>dd</u> ) +			
	·			
Attributes	id			type:
	class			type: I
	xml:lang			type: I
Used inside	th   td   li   ul   ol   dd   body   sec	tion   answer		
	·			

#### 3.28.

			ī	
dt				
Content model	( #PCDATA   strong   em   coo img   icon   acronym   link   jur	de   <u>sub</u>   <u>sup</u>   <u>br</u>   mp   <u>fork</u> ) *		
Attributes	[:a			4
	id			type
	class			type
	xml:lang			type
Used inside	<u>dl</u>			
	'			

### 3.29.

dd			
Content model	( #PCDATA   strong   em   code   sub   sup   br   img   icon   acronym   link   jump   fork   p   source   note   warning   fixme   table   ol   ul   dl   figure   anchor ) *		
Attributes	id		ty

	class		type: I
	xml:lang		type: I
	<u> </u>		
Used inside	<u>dl</u>		

### 3.30.

figure		
Content model	EMPTY	
Attributes		1 to my
, KII 12 3.13 3	src	type requ
	alt	type requ
	height	type
	width	type
	usemap	type
	ismap	pos
	align	type
	id	type
	class	type
	xml:lang	type
Used inside	th   td   li   dd   body   section   answer	

# 3.31.

anchor				
Content model	EMPTY			
Attributes	id			type: l requir
	class			type: I
	xml:lang			type: I
Used inside	th   td   li   dd   body   section   a	<u>answer</u>		
			]	

### 3.32.

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

#### 3.33.

header			
Content model	( title, subtitle?, version?, type?, authors?, notice*, abstract?)		
*	T-	1	
Attributes	id		type:
	class		type:
	xml:lang		type:
Used inside	document		

#### 3.34.

title				
Content model	( #PCDATA   strong   em   code     jump   fork   br   img   icon   acro	sub   sup   link nym ) *		
Attributes	id		1	type:
	class			type:
	xml:lang			type:
Hard Process	lander land and free land			
Used inside	header   section   part			
Used Inside	neader   <u>section</u>   <u>part</u>			

### 3.35.

subtitle	
Content model	( #PCDATA   strong   em   code   sub   sup ) *

Attributes	id		type:
	class		type:
	xml:lang		type:
		•	
Used inside	<u>header</u>		
	'		

### 3.36.

version			
Content model	(#PCDATA)		
Attributes			
Attributes	id		typ
	class		typ
	xml:lang		typ
	major		typ
	minor		typ
	fix		typ
	tag		typ
		-	
Used inside	<u>header</u>		
			1

### 3.37.

		_	
type			
Content model	(#PCDATA)		
	1		
Attributes	id		type:
	class		type:
	xml:lang		type:
	1		
Used inside	<u>header</u>		

# 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   co img   icon   acronym   link   ju	de   <u>sub   sup   br  </u> mp   fork ) *	
Attributes	id		type
	class		type
	xml:lang		type
Used inside	<u>header</u>		

### 3.40.

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

#### 3.41.

body			•
Content model	( section   p   source   note   w table   ol   ul   dl   figure   anch	varning   fixme   nor ) +	
Attributes	id		ty

	class		type:
	xml:lang		type:
Used inside	document		

#### 3.42.

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

### 3.43.

footer	
Content model	(legal)
Used inside	document

### 3.44.

( #PCDATA   strong   em   code   img   icon   acronym   link   jump	sub sup br  fork)*		
id			type:
class			type:
xml:lang			type:
1.			
footer			
	id class	class xml:lang	id class xml:lang

#### 3.45.

faqs			
Content model	( <u>authors</u> ? , ( <u>faq</u>   <u>part</u> ) + )		
Attelle	T <sub>1</sub>		
Attributes	id		type:
	class		type:
	xml:lang		type:
	title		type: requi

### 3.46.

part			
Content model	( title , ( faq   part ) + )		
	T		
Attributes	id		type:
	class		type:
	xml:lang		type:
Used inside	faqs   part		

### **3.47.**

			n	
faq				
Content model	( question , answer )	( question , answer )		
	1			
Attributes	id			type:
	class			type:
	xml:lang			type:
Used inside	faqs   part	faqs   part		

#### 3.48.

question	
Content model	( #PCDATA   strong   em   code   sub   sup   br   img   icon   acronym   link   jump   fork ) *

Attributes	id			type:
	class			type:
	xml:lang			type:
Used inside faq				

### 3.49.

answer				
Content model	( p   source   note   warning   fix   dl   figure   anchor ) *	(p source note warning fixme table ol ul  dl figure anchor)*		
Attributes	author			type
Used inside	faq	faq		