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

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

#### 2. List of elements

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

- <u>sup</u>
- <u>table</u>
- <u>td</u>
- th
- <u>title</u>
- <u>tr</u>
- <u>type</u>
- <u>version</u>
- warning

#### 3. Element declarations

#### 3.1.

person			
Content model	EMPTY		
A			
Attributes	id		type: ID
	xml:lang		type: NMTOKEN
	name		type: CDATA required attribute
	email		type: CDATA required attribute
Used inside	authors		
3.2.			
strong			
Content model	(#PCDATA   code) *		

## Used inside

Attributes

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

## 3.3.

em

Content model (#PCDATA | code ) \*

id

xml:lang

type: ID

type: NMTOKEN

Attributes	id		type: ID
	xml:lang		type: NMTOKEN
Used inside	link   jump   fork   p   source   notice   abstract   legal   question	ote   warning     title   subtitle	
3.4.			
code			
Content model	(#PCDATA)		
Attributes	:a	T T	t mai ID
	id xml:lang		type: ID type: NMTOKEN
	XIII.lang		type. NIVITOREN
Used inside	strong   em   link   jump   fork   p   warning   fixme   caption   th   td   subtitle   notice   abstract   legal	source   note    i   dt   dd   title   question	
<b>3.5.</b> sup			
Content model	(#PCDATA)		
Attributes	id		type: ID
	xml:lang		type: NMTOKEN
Used inside	link   jump   fork   p   source   notice   abstract   legal   question	ote   warning     title   subtitle	
3.6.			
sub			
Content model	(#PCDATA)		
Attributes	id		type: ID
	xml:lang		type: NMTOKEN
Used inside	link   jump   fork   p   source   n	ote   warning	

	fixme   caption   th   td   li   dt   dd notice   abstract   legal   question	title   subtitle		
3.7.				
link				
Content model	( #PCDATA   strong   em   code   img   icon   acronym ) *	sub   sup   br		
Attributes	id			type: ID
	xml:lang			type: NMTOKEN
	href			type: CDATA
	role			type: CDATA
	title			type: CDATA
<b>3.8.</b> jump	p   source   note   warning   fixme td   li   dt   dd   notice   abstract   le	egal   question		
Content model	( #PCDATA   strong   em   code	Leub Leun I hr I		
Content model	img   icon   acronym ) *	<u>200</u>   <u>20</u> 4   <u>21</u>		
Attributes	id			type: ID
	xml:lang			type: NMTOKEN
	href			type: CDATA
	role			type: CDATA
	title			type: CDATA
Used inside	p   source   note   warning   fixme td   li   dt   dd   notice   abstract   le	e   caption   th   egal   question		
3.9.			l	
fork				
Content model	( #PCDATA   strong   em   code   img   icon   acronym ) *	<u>sub</u>		
Attributes	id			type: ID

	xml:lang		type: NMTOKEN
	href		type: CDATA
	role		type: CDATA
	title		type: CDATA
Used inside	p   source   note   warning   fixme td   li   dt   dd   notice   abstract   le	egal   question	
3.10.			
br			
Content model	EMPTY		
Attributes		l l	time: ID
7111.53.55	id		type: ID
	xml:lang		type: NMTOKEN
Used inside	link   jump   fork   p   source   n fixme   caption   th   td   li   dt abstract   legal   question	ote   warning     dd   notice	
3.11.			
img			
Content model	EMPTY		
Attributes	 	l l	( ) = : ODATA
7111.53.55	src		type: CDATA required attribute
	alt		type: CDATA required attribute
	height		type: CDATA
	width		type: CDATA
	usemap		type: CDATA
	ismap		possible values: is
	id		type: ID
	xml:lang		type: NMTOKEN
Used inside	link   jump   fork   p   source   n fixme   caption   th   td   li   dt abstract   legal   question	ote   warning     dd   notice	

3.12.		
icon		
Content model	EMPTY	
Attributes	src	type: CDATA required attribute
	alt	type: CDATA required attribute
	height	type: CDATA
	width	type: CDATA
	id	type: ID
	xml:lang	type: NMTOKEN
Used inside	link   jump   fork   p   source   note   warr fixme   caption   th   td   li   dt   dd   no abstract   legal   question	ning   tice
3.13.		
acronym		
Content model	(#PCDATA)*	
Attributes	title	type: CDATA required attribute
	id	type: ID
	xml:lang	type: NMTOKEN
Used inside	link   jump   fork   p   source   note   warr fixme   caption   th   td   li   dt   dd   no abstract   legal   question	ning   tice
3.14.		
р		
Content model	( #PCDATA   strong   em   code   sub   sup img   icon   acronym   link   jump   fork ) *	<u>br</u>
Attributes	id	type: ID
	xml:lang	type: NMTOKEN

	xml:space	possible value preserve
Used inside	body   section   answer	
3.15.		
source		
Content model	( #PCDATA   strong   em   code   sub   img   icon   acronym   link   jump   fork )	<u>sup</u>   <u>br</u>
Attributes	id	type: ID
	xml:lang	type: NMTOKEN
	xml:space	default value: pre fixed value: prese possible value preserve
Used inside	body   section   answer	
3.16.		
note		
Content model	( #PCDATA   strong   em   code   sub   img   icon   acronym   link   jump   fork )	<u>sup</u>   <u>br</u>   *
Attributes	id	type: ID
	xml:lang	type: NMTOKEN
i e e e e e e e e e e e e e e e e e e e		
Used inside	body   section   answer	
	body   section   answer	
	body   section   answer	
3.17.	body   section   answer   (#PCDATA   strong   em   code   sub   img   icon   acronym   link   jump   fork )	<u>sup   br  </u>
<b>3.17.</b> warning		sup   br   * type: ID

Used inside	body   section   answer		
3.18.			
fixme			
Content model	( #PCDATA   strong   em   code   img   icon   acronym   link   jump	<u>sub</u>   <u>sup</u>   <u>br</u>   <u>fork</u> ) *	
Attributes	author		type: CDATA required attribute
	id		type: ID
	xml:lang		type: NMTOKEN
Used inside	body   section   answer		
3.19.			
table			
Content model	( <u>caption</u> ? , <u>tr</u> + )		
Attributes	id		type: ID
	xml:lang		type: NMTOKEN
Used inside	body   section   answer		
3.20.			
caption			
Content model	( #PCDATA   strong   em   code   img   icon   acronym   link   jump	<u>sub</u>   <u>sup</u>   <u>br</u>   <u>fork</u> ) *	
Attributes	id		type: ID
	xml:lang		type: NMTOKEN
Used inside	<u>table</u>		
3.21.			
tr			

Content model	( <u>th</u>   <u>td</u> ) +		
Attributes	id		type: ID
	xml:lang		type: NMTOKEN
Used inside	table		
3.22.			
th			
Content model	( #PCDATA   strong   em   code   img   icon   acronym   link   jump	<u>sub</u>   <u>sup</u>   <u>br</u>   <u>fork</u> ) *	
Attributes	id		type: ID
	xml:lang		type: NMTOKEN
	colspan		type: CDATA default value: 1
	rowspan		type: CDATA default value: 1
Used inside	<u>tr</u>		
3.23.			
td			
Content model	( #PCDATA   strong   em   code   img   icon   acronym   link   jump	<u>sub</u>   <u>sup</u>   <u>br</u>   <u>fork</u> ) *	
Attributes	id		type: ID
	xml:lang		type: NMTOKEN
	colspan		type: CDATA default value: 1
	rowspan		type: CDATA default value: 1
Used inside	<u>tr</u>		
3.24.			

Page 9

li

Content model	( #PCDATA   strong   em   code   img   icon   acronym   link   jump   ) *	<u>sub   sup   br  </u> <u>fork   ol   ul   dl</u>	
Attributes	id		type: ID
	xml:lang		type: NMTOKEN
Used inside	ul   ol		
3.25.			
ul			
Content model	( <u>li</u>   <u>ol</u>   <u>ul</u>   <u>dl</u> ) +		
Attributes	id		type: ID
	xml:lang		type: NMTOKEN
	spacing		possible value compact
Used inside	li   ul   ol   body   section   answer		
3.26.			
ol			
Content model	( <u>li ol ul dl</u> )+		
Attributes	id		type: ID
	xml:lang		type: NMTOKEN
	spacing		possible value compact
Used inside	li   ul   ol   body   section   answer		
3.27.			
dl			
Content model	( <u>dt</u> , <u>dd</u> ) +		
Attributes	id		type: ID
	xml:lang		type: NMTOKEN

Used inside	li   ul   ol   body   section   answer			
3.28.				
dt				
Content model	( #PCDATA   strong   em   code   img   icon   acronym   link   jump	<u>sub</u>   <u>sup</u>   <u>br</u>   <u>fork</u> ) *		
Attributes	id			type: ID
	xml:lang			type: NMTOKEN
Used inside	dl			
3.29.			1	
dd				
Content model	( #PCDATA   strong   em   code   img   icon   acronym   link   jump	<u>sub</u>   <u>sup</u>   <u>br</u>   <u>fork</u> ) *		
Attributes	id			type: ID
	xml:lang			type: NMTOKEN
Used inside	<u>dl</u>			
3.30.				
figure				
Content model	EMPTY			
Attributes	src			type: CDATA required attribute
	alt			type: CDATA required attribute
	height			type: CDATA
	width			type: CDATA
	usemap			type: CDATA
	ismap			possible values: is
	id			type: ID
	xml:lang			type: NMTOKEN

Used inside	body   section   answer		
3.31.			
anchor			
Content model	EMPTY		
Attributes	id		type: ID
			required attribute
	xml:lang		type: NMTOKEN
Used inside	body   section   answer		
			I
3.32.			
document			1
Content model	( header , body , footer ?	?)	
Attributes	id		type: ID
	xml:lang		type: NMTOKEN
3.33.			
header			
Content model	( title , subtitle ? , version notice * , abstract ? )	on ? , type ? , authors ? ,	
Attributes	id		type: ID
	xml:lang		type: NMTOKEN
			36
Used inside	document		
3.34.			
title			
Content model	(#PCDATA   strong   em	<u>1   code   sub   sup</u> ) *	
Attributes	id		type: ID
	xml:lang		type: NMTOKEN

Used inside	header   section   part	
3.35.		
subtitle		
Content model	(#PCDATA   strong   em   code   sub	<u>sup</u> ) *
Attributes	id	type: ID
	xml:lang	type: NMTOKEN
Used inside	<u>header</u>	
3.36.		
version	ı	
Content model	(#PCDATA)	
Attributes	id	type: ID
	xml:lang	type: NMTOKEN
	major	type: CDATA
	minor	type: CDATA
	fix	type: CDATA
	tag	type: CDATA
Used inside	<u>header</u>	
3.37.		
type		
Content model	(#PCDATA)	
Attributes	id	type: ID
	xml:lang	type: NMTOKEN
Used inside	header	

## 3.38. authors Content model (person +) Attributes id type: ID type: NMTOKEN xml:lang Used inside header | faqs 3.39. notice ( $\#PCDATA \mid \underline{strong} \mid \underline{em} \mid \underline{code} \mid \underline{sub} \mid \underline{sup} \mid \underline{br} \mid$ Content model img | icon | acronym | link | jump | fork ) \* Attributes id type: ID type: NMTOKEN xml:lang Used inside header 3.40. abstract ( #PCDATA | strong | em | code | sub | sup | br | img | icon | acronym | link | jump | fork ) \* Content model Attributes id type: ID xml:lang type: NMTOKEN Used inside <u>header</u> 3.41. body Content model ( $\underline{section} \mid \underline{p} \mid \underline{source} \mid \underline{note} \mid \underline{warning} \mid \underline{fixme} \mid \underline{table} \mid \underline{ol} \mid \underline{ul} \mid \underline{dl} \mid \underline{figure} \mid \underline{anchor}$ ) + Attributes id type: ID

type: NMTOKEN

xml:lang

Used inside	document	document		
3.42.				
section				
Content model	( title , ( section   p   source   note   warning   fixme   table   ol   ul   dl   figure   anchor ) * )			
Attributes	id			type: ID
	xml:lang			type: NMTOKEN
Used inside	body   section			
3.43.				
footer				
Content model	(legal)			
Used inside	document			
3.44.				
legal				
Content model	( #PCDATA   strong   em   code   sub   sup   br   img   icon   acronym   link   jump   fork ) *			
Attributes	id			type: ID
	xml:lang			type: NMTOKEN
Used inside	footer			
3.45.				
faqs				
Content model	( <u>authors</u> ? , ( <u>faq</u>   <u>part</u> ) + )	( <u>authors</u> ? , ( <u>faq</u>   <u>part</u> ) + )		
Attributes	id			type: ID
	xml:lang			type: NMTOKEN
	title			type: CDATA required attribute
	-	-		

## 3.46.

<b>3.40.</b>				
part				
Content model	( <u>title</u> , ( <u>faq</u>   <u>part</u> ) + )			
Attributes	id		type: ID	
	xml:lang		type: NMTOKEN	
Used inside	faqs   part			
3.47.				
faq				
Content model	( question , answer )			
Attributes	id		type: ID	
	xml:lang		type: NMTOKEN	
Used inside faqs   part				
3.48.				
question				
Content model	( #PCDATA   strong   em   code   img   icon   acronym   link   jump	( #PCDATA   strong   em   code   sub   sup   br   img   icon   acronym   link   jump   fork ) *		
Attributes	id		type: ID	
	xml:lang		type: NMTOKEN	
Used inside	faq			
3.49.				
answer				
Content model	( p   source   note   warning   fixm   dl   figure   anchor ) *	( p   source   note   warning   fixme   table   ol   ul   dl   figure   anchor ) *		
Attributes	author		type: IDREF	

Used inside	faq