

FORMAL PUBLIC IDENTIFIER

```
<!DOCTYPE html
PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
```

DOCUMENT STRUCTURE

html

CM: (head, body)
AT: %i18n;, id, xmlns

DOCUMENT HEAD

%head.misc

(script | style | meta | link | object | isindex)

head

CM: (%head.misc;,
 (title, %head.misc;,
 (base, %head.misc;)?) |
 (base, %head.misc;,
 (title, %head.misc;)))
AT: %i18n;, id, profile

meta

CM: EMPTY
AT: %i18n;, id, http-equiv, name, content, scheme

link

CM: EMPTY
AT: %attrs;, charset, href, hreflang, type, rel, rev, media, target

style

CM: (#PCDATA)
AT: %i18n;, id, type, media, title, xml:space

script

CM: (#PCDATA)
AT: id, charset, type, language, src, defer, xml:space

noscript

CM: (%Flow;)
AT: %attrs;

FRAMES

iframe

CM: (%Flow;)
AT: marginheight, longdesc, title, scrolling, width, frameborder,
 name, style, height, src, class, align, id, marginwidth

noframes

CM: (%Flow;)
AT: %attrs;

DOCUMENT BODY

body

CM: (%Flow;)
AT: %attrs;, onload, onunload,
 background, bgcolor, text,
 link, vlink, alink

div

CM: (%Flow;)
AT: %attrs;, %TextAlign;

PARAGRAPHS

p

CM: (%Inline;)
AT: %attrs;, %TextAlign;

ADDRESS

address

CM: (#PCDATA | %inline; | %misc.inline / p)
AT: %attrs;

LISTS

ul

CM: (li)+
AT: %attrs;, type, compact

ol

CM: (li)+
AT: %attrs;, type, compact,
 start

menu, dir

CM: (li)+
AT: %attrs;, compact

li

CM: (%Flow;)
AT: %attrs;, type, value

HORIZONTAL RULE

hr

CM: EMPTY
AT: %attrs;, align, noshade, size, width

PREFORMATTED TEXT

pre

CM: (%pre.content;)
AT: %attrs;, width, xml:space

BLOCK-LIKE QUOTES

blockquote

CM: (%Flow;)
AT: %attrs;, cite

TEXT ALIGNMENT

center

CM: (%Flow;)
AT: %attrs;

INSERTED/DELETED TEXT

ins, del

CM: (%Flow;)
AT: %attrs;, cite, datetime

ANCHOR ELEMENT

a

CM: (%a.content;)
AT: %attrs;, %focus;, charset, type, name, href, hreflang, rel,
 rev, shape, cords, target

INLINE ELEMENTS

span, em, strong, dfn, code, samp,
kbd, var, cite, abbr, acronym, sub,
sup, tt, i, b, big, small, u, s, strike

CM: (%Inline;)
AT: %attrs;

bdo

CM: (%Inline;)
AT: %coreattrs;, %events;, lang,
 xml:lang, dir

br

CM: EMPTY
AT: %coreattrs;, clear

q

CM: (%Inline;)
AT: %attrs;, cite

basefont

CM: EMPTY
AT: id, size, color, face

font

CM: (%Inline;)
AT: %coreattrs;, %i18n;, size,
 color, face

OBJECT ELEMENT

object

CM: (#PCDATA | param | %block; | form | %inline; | %misc;)*
AT: %attrs;, declare, classid, codebase, data, type, codetype,
 archive, standby, height, width, usemap, name, tabindex, align,
 border, hspace, vspace

param

CM: EMPTY
AT: id, name, value, valuetype, type

JAVA APPLET

applet

CM: (#PCDATA | param | %block; | form | %inline; | %misc;)
AT: %coreattrs;, codebase, archive, code, object, alt, name, width,
 height, align, hspace, vspace

IMAGES

img

CM: EMPTY
AT: %attrs;, src, alt, name, longdesc, height, width, usemap,
 ismap, align, border, hspace, vspace

CLIENT-SIDE IMAGE MAPS

map

CM: ((block; | form | %misc;)+ | area+)
AT: %i18n;, %events;, id, class, style, title, name

area

CM: EMPTY
AT: %attrs;, %focus;, shape, coords, href, nohref, alt, target

FORMS

form

CM: (%form.content;)
AT: %attrs;, action, method, name, enctype, onsubmit, onreset,
 accept, accept-charset, target

label

CM: (%Inline;)
AT: %attrs;, for, accesskey, onfocus, onblur

input

CM: EMPTY
AT: %attrs;, %focus;, type, name, value, checked, disabled,
 readonly, size, maxlength, src, alt, usemap, onselect,
 onchange, accept, align

select

CM: (optgroup | option)+
AT: %attrs;, name, size, multiple, disabled, tabindex, onfocus,
 onblur, onchange

optgroup

CM: (option)+
AT: %attrs;, disabled, label

option

CM: (#PCDATA)
AT: %attrs;, selected, disabled, label, value

textarea

CM: (#PCDATA)
AT: %attrs;, %focus;, name, rows, cols, disabled, readonly,
 onselect, onchange

fieldset

CM: (#PCDATA | legend | %block; | form | %inline; | %misc;)*
AT: %attrs;

legend

CM: (%Inline;)
AT: %attrs;, accesskey, align

button

CM: (%button.content;)
AT: %attrs;, %focus;, name, value, type, disabled

isindex

CM: EMPTY
AT: %coreattrs;, %i18n;, prompt

TABLES

%cellalign;
align, char, charoff
%cellvalign;
valign
table
CM: (caption?,
 (col* | colgroup*),
 thead?, tfoot?,
 (tbody+ | tr+))
AT: %attrs;, summary, width, border, frame, rules, cellspacing,
 cellpadding, align, bgcolor
caption

CM: (%Inline;)
AT: %attrs;, align

colgroup

CM: (col)*
AT: %attrs;, span, width, %cellalign;, %cellvalign;

col

CM: EMPTY
AT: %attrs;, span, width, %cellalign;, %cellvalign;

thead, tfoot, tbody

CM: (tr)+
AT: %attrs;, %cellalign;, %cellvalign;

tr

CM: (th | td)+
AT: %attrs;, %cellalign;, %cellvalign;, bgcolor

th, td

CM: (%Flow;)
AT: %attrs;, abbr, axis, headers, scope, rowspan, colspan,
 %cellalign;, %cellvalign;, nowrap, bgcolor, width, height

PARAMETER ENTITIES (TEXT ELEMENTS)

%special.extra
object | applet | img | map |
iframe

%special.basic;

br | span | bdo

%special;

%special.basic; |
%special.extra;

%fontstyle.extra;

big | small | font | basefont

%fontstyle.basic;

tt | i | b | u | s | strike

%fontstyle;

%fontstyle.basic; |
%fontstyle.extra;

%inline.forms;

input | select | textarea |
label | button

%phrase.extra;

sub | sup

%phrase.basic;

em | strong | dfn | code | q |
samp | kbd | var | cite | abbr |
acronym

%phrase;

%phrase.basic; | %phrase.extra;

%misc.inline;

ins | del | script

%misc;

noscript | %misc.inline;

%inline;

a | %special; | %fontstyle; |
%phrase; | %inline.forms;

%inline;

(#PCDATA | %inline; |
%misc.inline;)*

PARAMETER ENTITIES (BLOCK LEVEL ELEMENTS)

%heading;
h1 | h2 | h3 | h4 | h5 | h6
%blocktext;

pre | hr | blockquote | address | center | noframes

%lists;

ul | ol | dl | menu | dir

%block;

p | %heading; | div | %lists; | %blocktext; | isindex | fieldset |
table

%Flow;

(#PCDATA | %block; | form | %inline; | %misc;)*

PARAMETER ENTITIES (CONTENT MODELS FOR EXCLUSION)

%a.content;

(#PCDATA | %special; | %fontstyle; | %phrase; | %inline.forms; |
%misc.inline;)*

%pre.content;

(#PCDATA | a | %special.basic; | %fontstyle.basic; | %phrase.basic;
| %inline.forms; | %misc.inline;)*

%form.content;

(#PCDATA | %block; | %inline; | %misc;)*

%button.content;

(#PCDATA | p | %heading; | div | %lists; | %blocktext; | table | br
| span | bdo | object | applet | img | map | %fontstyle; | %phrase;
| %misc;)*

PARAMETER ENTITIES (GENERIC ATTRIBUTES)

%events;

onclick, ondblclick, onmousedown, onmouseup, onmouseover,
onmousemove, onmouseout, onkeypress, onkeydown, onkeyup

%coreattrs;

id, class, style, title

%i18n;

lang, xml:lang, dir

%TextAlign;

align

%attrs;

%coreattrs;, %i18n;, %events;

%focus;

accesskey, tabindex, onfocus, onblur

CHARACTER ENTITY SETS

Latin-1 characters

acute, Aacute, Acirc, Acirc, acute, aelig, AElig, agrave, Agrave,
aring, Aring, atilde, Atilde, auml, Auml, brvbar, ccedil, Ccedil,
cedil, cent, copy, curren, deg, divide, eacute, Eacute, ecirc,
Ecirc, egrave, Egrave, eth, ETH, euml, Euml, frac12, frac14, frac34,
iacute, Iacute, icirc, Icirc, iexcl, igrave, Igrave, iquest, iuml,
Iuml, laquo, macr, micro, middot, nbsp, not, ntilde, Ntilde, oacute,
Oacute, ocirc, Ocirc, ograve, Ograve, ordf, ordm, oslash, Oslash,
otilde, Otilde, ouml, Ouml, para, plusmn, pound, raquo, reg, sect,
shy, sup1, sup2, sup3, szlig, thorn, THORN, times, uacute, Uacute,
ucirc, Ucirc, ugrave, Ugrave, uml, Uuml, yacute, Yacute, yen, yuml

Special characters

amp, apos, bdquo, circ, dagger, Dagger, emsp, ensp, euro, gt, ldquo,
lrm, lsquo, lsquo, lt, mdash, ndash, oelig, OElig, permil, quot,
rdquo, rlm, rsquo, rsquo, sbquo, scaron, Scaron, thinsp, tilde,
Yuml, zwj, zwnj

Symbols

alefsym, alpha, Alpha, and, ang, asymp, beta, Beta, bull, cap, chi,
Chi, clubs, cong, crarr, cup, darr, dArr, delta, Delta, diams,
empty, epsilon, Epsilon, equiv, eta, Eta, exist, fnof, forall,
frasl, gamma, Gamma, ge, harr, hArr, hearts, hellip, image, infin,
int, iota, Iota, isin, kappa, Kappa, lambda, Lambda, lang, larr,
lArr, lceil, le, lfloor, lowast, loz, minus, mu, Mu, nabla, ne, ni,
notin, nsup, nu, Nu, oline, omega, Omega, omicron, Omicron, oplus,
or, otimes, part, perp, phi, Phi, pi, Pi, piv, prime, Prime, prod,
prop, psi, Psi, radic, rang, rarr, rArr, rceil, real, rfloor, rho,
Rho, sdot, sigma, Sigma, sigmaf, sim, spades, sub, sube, sum, sup,
supe, tau, Tau, there4, theta, Theta, thetasym, trade, uarr, uArr,
upsih, upsilon, Upsilon, weierp, xi, Xi, zeta, Zeta



QUICK REFERENCE

XHTML

Version 1.0-Transitional

<http://www.w3.org/TR/xhtml1/>

Table of Contents:

FORMAL PUBLIC IDENTIFIER

DOCUMENT STRUCTURE

DOCUMENT HEAD

FRAMES

DOCUMENT BODY

PARAGRAPHS

HEADINGS

ADDRESS

LISTS

HORIZONTAL RULE

PREFORMATTED TEXT

BLOCK-LIKE QUOTES

TEXT ALIGNMENT

INSERTED/DELETED TEXT

ANCHOR ELEMENT

INLINE ELEMENTS

OBJECT ELEMENT

JAVA APPLET

IMAGES

CLIENT-SIDE IMAGE MAPS

FORMS

TABLES

PARAMETER ENTITIES (TEXT ELEMENTS)

PARAMETER ENTITIES (BLOCK LEVEL ELEMENTS)

PARAMETER ENTITIES (CONTENT MODELS FOR EXCLUSION)

PARAMETER ENTITIES (GENERIC ATTRIBUTES)

CHARACTER ENTITY SETS