

Comptes

1 CSS

- 1.1
CSS

CSS 2.1

CSS 3

1.2 1.3

CSS Not

Page

suppo(nte

atm su

■ 1.3.1 yet

Mo■dern

brow\$eak

and 1.4

Weasyp

(already

support

○ 1.5 mat
page at-
selectroute

○ 1.6
@page

○ 1.7 head
page and
breaks

○ 1.8
running



1.9



1.1

page cro

counters



2

CSS

Print for
tools CSS

○ 2.1 Print

Layout 2
engineers

workflows

made Boo

with and

CSS pub

Printmac

with 4

CSS Exa

Printboil

workflesv

• 5

• 7

Readings

• 6 also

Online

channels

CSS Cascade Style Sheet

```
body {
```

```
    background-color:
```

```
    color:
```

CSS

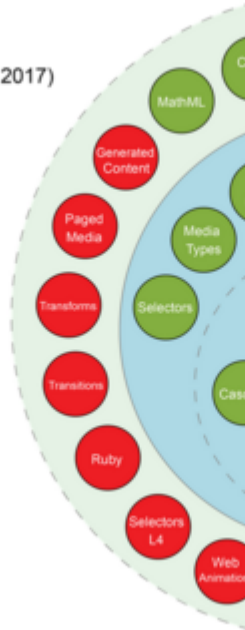
CSS

CSS3

CSS3

Taxonomy & Status (September 2017)

- W3C Recommendation
- Candidate Recommendation
- Last Call
- Working Draft
- Obsolete or inactive



Screenshot of

one of the

slides from

Paged.js

Julie Blanc, as

workshop in

part of her

October 2022.

presentation

<http://>

during the

slides.julie-

blanc.fr/

20221013_xpub-

rotterdam.html#/

[19](#)

CSS

Page

Me

mo

Page 1 of 1
media for
have the
many disp
special

documents
content,
which has
historical
evolved

printed
books
Running
headers
and to

navigated

Notes

may of

appear

at pag

as page

footnotes

The may

properties

of base

on in
their the
contact
or Lea
position

connectedly

related qu

contegen

Crosstext

referenc

page PDF
media use
formats so
such for
as nav:

This and
modularity
defines
new that
properties

may pag

bringmed

these

technical <http://www.technical.com>

to www.technical.com

TR/

http

css-

draft

page-~~cs~~/s-

(published page

version) #b1a

pseudonym Not

(currently et
draft)

sup

atm

Modern
browsers
(no of
support
yet) Page

Media

CSS mod

propertie

are up-

supported

date)unfo
browsers,
but the
not W3C
manyCSS

Page in

Media

modulwork

is draft

still mod

You CSS
can prop
checks
if supp
a by

a

http

specific cani

browser

at:

It's

good

to still
say get
that pret
you far
can with

the atm.
propertie
that reall
are depe
supported

what in

you the

want end.

to

make

Pageid.js
and you
Weasyprint
(already
support)

to can
use use
thesePage
propertie
you Java

library

also that

knows

as to

a fill

the draft
gaps docu
between
the mod
worki
v

The docu
project <http://www.comeps.com/with/docu/extended>

Or who
you also
can supp
use most
Weasypr

the desc
CSS on
Pageedhis
Mediapage
propentie

the can

Weasyprint

document

here prop

you are

supporting
and rule
which
ones
not.

- `@pageeb1e`
 - `size(no`
 - `margin`
 - sup
 - atm

○ mark@pag
(not
[yet]
supported
atm)

en-mark

US/

docs

https://web

developer

}

CSS/ docu

@page

web.

https desig

page dis_0

print/page

crop-selection

and-

cross-

marks

- @pag @pa

, • @pa

@pag €nót

- @pag €y €t

support@atm)

group@page@not

group@not

group@not

+

supported
(atm)@page

@page : f
} back

@page

http

deve

back

en-

}

US/

docs

Web/

CSS/

@page

@page

margin

at-

rule

- @top support
left atm
(not @left
[yet] bottom
(not

[yet] (not
supp by
atm) sup
@bot
center



@page{

@boot

http

deve

en-

@pa

US/

rules

docs/

Web/

CSS/



@page margin

at-rules boxes,

image from

Paged.js.

pag
bre

- break1 }

before

- break -

after

https://

devdocs.wiki

css/ css/

break~~break~~

before~~after~~

runnings

headers

and -

footers

nam
stri

(not run
[yet] ele
supported
atm) run
elem

(not @page
[yet]
supported
atm)

}

}

}

h1 {

http

page

document

7- boxe

gener#thead

contestrin

in- class

running on

headers%

- cou
(not

[yet]@page
supported
atm)

TR/

}

CSS-

page

https://pa

www.w3.c

based **cro**

counters **refe**

- target stop

count attempt

(not target)

[yet] text

(not)

[yet] <h1

supported

atm) <p> s

.link:ea

http

www

TR/

CSS-

gcpn

}

#targeteu

counters

+

refer

https://tar

page@jsu

https://

www.test

TR/

+

css- http

gcpmp3/ge

document

cross-

reference

#target-

text()

CS

Pr

to

Layoffs

engineers

for

- you

brov

(based on

on CTF

CSS CMM

Page & Wea

Media http

doc.cBag

weasyntri

stabley/wv

- www.wkhtmiddle.org

<http://www.wkhtmiddle.org>

www.wkhtmiddle.org

- OSF

(CS

Regions tools

legacy osp

support!

http://

osp.kitch

Customer

world

made

with [html](#)

[http](http://)

osp.kitich

tools/chc

html2pari

● etherbase

https://post

(8 by

March Julie

posted Bid

generated <http://>

made [pre](http://)

8m- pyre

posterpage

● Page Type

httpsh/ttp

atelielist.le

editio crasdi

padatratod

● octoneoble

httpsh/ttp

git.vvospv

tools/tool

etherette

• etheroff

http://

osp.kitch

Books

and wit

pubs

Print

Div

world

Page



Rec

Digi

Infrastructure

(pads, PJ)

Page & Mj&C

● Machine

Research

- Monday Gate

(MedGaviv)

Weastypri

- The Soft

Technos

(pads(Me

mdshPag

• VolumDat

ReginWes

(MediaWiki)

asciiWrit



...

book

res

• https://

constable

wefts2 pri

webphoto

boo

• https://

gitlab.com

preprod

demo

atell

pyre Res

web/

pages/

examples

#web phd
top

blanchftr/p

(published yan

in asse

2023) files

suje

(PhD On
in
prog chs

• W3C (law

CSS in

Print 202

Comrolors

Groupin

December
2023)

- PrePosits

Matrix

space

- CSS and and

Print Open

exam ber

- Free, Soft

Libre,

publishing

practices

PDF CSS

Typ

Tool

• <https://www.prima2015.co.uk/designs/>