

Conte CS

o. 1.1

CS

CSS2Me

CSS3m0



1.2



1.3

CSS

Not

Pagedyne

supporter

atm

su

■ 1.3.1 yet

Moderin

browSear

and 1.4

Weasyl

(already)

support

- 1.5 ma-
page at-
selector
- 1.6
~~@page~~

o **1.7** **head
page and
breaks o**

o **1.8**
running

1.9

1.1

page cross counterfe

2

CSS

Print for tools CS

o

2.1

Print

Layout 2

engineering

workflow

madeBoo

with and

CSS pub

Printma

with 4

CSS

Exa

Printboil

workflows

5

7

ReadSneak

6

also

Online

channels

css cascading
style sheets

```
body{
```

```
background-
```

```
color:
```

CSS

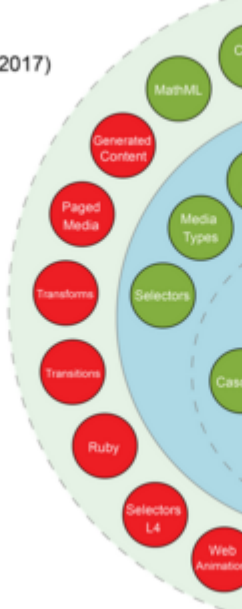
CSS

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#/](http://20221013_xpub-rotterdam.html#/)

[19](#)

css
Page
Media
model

Pagedequ
mediafor
have the
manydispe
speciaf

document content, which now have hist
evolved

printed
books
Running
heads
and to

navigat~~te~~
Notes~~s~~ott

may of

appe~~the~~

at pag

as page
footnotes.
The may
properties
of base

on in
their the
contedhdcc
or Lea
positinu

connectivity
related quan-
tum entanglement
Cross-text
references

paged PDF
media use
formats so
such for
as nav.

This and
modulatu
defines
new that
propertyt@

may page
bring me
these
techniques
http://
to www.

TR/

http

CSS-

draf

page-~~css~~/s-

(publ)page

versi#bla

pseud~~N~~ot
(current yet
draft) sup
atm

Modern
browsers
(no of
support
yet) Page

Media
CSS media
properties
are supported

date)unfo
browsers.
but the
not W3C
manyCSS

Page ðn

Media

module v0.1

is draft

still mod

You CSS
can prop
checks
if supp
a by

a http
speccani
browser
at: It's
good

to still
say get
that pretty
you far
can with

the atm.
propertie
that real
are depen
supported

what in
you the
want end.
to
make

Paged.js
and you
Weasyprint
(already
supported)

to can
use use
thesePage
properties
you Java

library
also that
know aims
as to
a fill

the draft gaps document between the modern working

The document
project http://
com page
with docu
extended

Or who
you also
can support
use most
Weasyprint

the desc
CSS on
Page this
Media page
property

the can

WeasyFarsi

document

here prop

you are

supporting
and ruling
which
ones
not.

```
• @page{  
•   size:none;  
•   margin-left:0;  
•   margin-right:0;  
•   margin-top:0;  
•   margin-bottom:0;  
•   padding-left:0;  
•   padding-right:0;  
•   padding-top:0;  
•   padding-bottom:0;  
• }  
• .content {  
•   width:100%;  
•   height:100%;  
•   position: absolute;  
•   top: 0;  
•   left: 0;  
• }
```



markaspag
(not
[yet]
supported
atm)

renk
US/
docs
Web
developer

}

CSS/docu

@page

web

https://design-

pagedis.0

print/pag
#crop-
and-
cross-
marks

• @page@page

, • @page

@page  not  

• @page  y  t  

support@ptak.pl
atm) grupa
@page{notin
groupby{at
+}

support
atm)@pac

@page {
background-color: #fff;
color: #000;
font-family: sans-serif;
font-size: 1em;
margin: 0;
padding: 0;
}

@page http://
devebac
en-
US/
docs

}

Web/@page
CSS/main
@pageat-
rule

• @top sup-

left atm

(not @le-

[yet] bot-

(not

[yet] (not
supp~~y~~
atm) sup-

• @bot~~etc~~•

center~~etc~~•

```
@page{
```

```
@bot
```

http://
deve

en-

US/

docs/

Web/

CSS/

@pa
rules

@top-left-corner	@top-left	@top-center		@top-right	@top-right-corner		
@left-top	page area				@right-top		
@left-middle					@right-middle		
@left-bottom					@right-bottom		
@bottom-left-corner	@bottom-left	@bottom-center	@bottom-right	@bottom-right-corner			

@page margin

at-rules boxes,

page
breaks

image from

Paged.js

• break1

before

• break -

after

https://http

devdesi

CSS/

CSS/

break
break

before
after

running
headsets
and -
footers.
nam
stri

(not run
[yet] ele-
supporte-
atm) run-
ele-

(not @page
[yet]
supported
atm)

```
        }
```

```
}
```

```
}
```

```
}
```

```
h1{
```

```
    http://  
    page
```

document

7- boxe

generat
#thead

contentin

in- class

running
headers

.cou
(not

[yet]@page
supporte
atm)

}

TR/
CSS-
page

https://#pa

www.w3.c

based cro
counters refe

• targetstop

counteratm

(not target)

[yet] tex

(not

[yet]<h1>

supporte

atm)<p>S

.link http://

}

www
content
TR/

CSS-

gcpr

#targetedcontent

contents

+

reference

https://targetedcontent.com

pagedjsu0

https://tan

www.tex&tex

TR/ +

CSS- http

gcpmeage

documents
cross-
reference

#target-
text()

Layoffs
engineering
for

• you
brow

(based on CTF

on CTF

CSS

CM.

PageWeaver

Mediahttp

doc:cBag

weasyprint

stabley

wkhtmlto

https://http

wkhtmlto

• OS X

(CS)

Regitool
legacosp

support!

http://

osp.kitch

**Custom
workflows
made
with [html](#)
[http](#)**

osp.kotich

tools/chc

html2yaml

etherfans

https://post

(8

by

Marchjulie

posteBid

genet <http://>

made pre

8m- pyre

postepag

• Page Pap

https://tp

ateliergiste

editionesdi

padatrato

• octoneobde

https://http

git.vvosp

tools/tool

ethere2hter

• ethertoff

http://

osp.kitch

**Books
and with
puffs**

Principles of work Page

- Record
- Digest

Infraspace

(padsPJ)

PagedMemory

Machine

Research

MondGæde

(MedGuM)

Weastypris

The Soft

Technologies

(padsMe

mdshPag

VolumDestr

RegimWesr

(MediaWiki
tex~~x~~
asciitext
book
...
res

https://http

constaveb

wefts2pri

webphotob

boo

https://http

gitlab.com

presets.com

demo.distro

atel

pyreRe
web/
pages/
• http://
examples
#webtop

branchfit

(publyan)

in asse

2023 files

suje

(PhD on
in
progress)

• W3C (launched 1994)

CSS in Print

Print 2022

Comclois Group

Group

December
2023)

PrePostS

Matrix

space

CSS and
Print Ope
exam\$been
Free, Soft
Libre,

publishing

practices

PDF CSS

Type
Tools

https://dr-
www.srmia
2015mitk
designs