2025/12/02 18:48 1/6 CSS Borders

CSS Borders

• description : CSS Borders

• author :

email : shlim@repia.comlastupdate : 2021-03-05

Source of the article

- CSS Borders
- CSS Border Width
- CSS Border Color
- CSS Bordr Sides
- CSS Shorthand Border Property
- CSS Rounded Borders

CSS Borders()

CSS Border , , .

CSS Border Style

border-style .

- dotted .
- dashed -
- solid -
- double .
- groove .
- ridge .
- inset .
- outset -
- none 가 .
- hidden -

```
border-style
                               (top border, right border, bottom border, left border,
                       1 ~ 4
                                                                                            )
```

```
p.dotted {border-style: dotted;}
p.dashed {border-style: dashed;}
p.solid {border-style: solid;}
p.double {border-style: double;}
p.groove {border-style: groove;}
p.ridge {border-style: ridge;}
p.inset {border-style: inset;}
p.outset {border-style: outset;}
p.none {border-style: none;}
p.hidden {border-style: hidden;}
p.mix {border-style: dotted dashed solid double;}
```

CSS border-style 가

CSS Border Width

border-width 4 CSS Borders

• author :

• email : shlim@repia.com • lastupdate : 2021-03-05

</WRAP>

Source of the article

- CSS Borders
- CSS Border Width
- CSS Border Color
- CSS Bordr Sides
- CSS Shorthand Border Property
- CSS Rounded Borders

Printed on 2025/12/02 18:48 http://rwiki.repia.com/

2025/12/02 18:48 3/6 CSS Borders

CSS Borders(

CSS Border , , .

CSS Border Style

• hidden -

```
border-style .
```

```
・ dotted -
・ dashed -
・ solid -
・ double -
・ groove -
・ ridge -
・ inset -
・ outset -
・ none -
```

border-style 1 ~ 4 (top border, right border, bottom border, left border,

```
p.dotted {border-style: dotted;}
p.dashed {border-style: dashed;}
p.solid {border-style: solid;}
p.double {border-style: double;}
p.groove {border-style: groove;}
p.ridge {border-style: ridge;}
p.inset {border-style: inset;}
p.outset {border-style: outset;}
p.none {border-style: none;}
p.hidden {border-style: hidden;}
p.mix {border-style: dotted dashed solid double;}
```

• CSS border-style 가

CSS Border Width

```
border-width
                                                     가 (thin, medium, thick)
              (px, pt, cm, em )
```

```
p.one {
  border-style: solid;
  border-width: 5px;
p.two {
  border-style: solid;
  border-width: medium;
p.three {
  border-style: dotted;
  border-width: 2px;
p.four {
  border-style: dotted;
  border-width: thick;
```

Specific Side Widths (

```
border-width
               1 ~ 4
 ) 가
```

```
p.one {
 border-style: solid;
 border-width: 5px 20px; /* - 5px, - 20px */
```

Printed on 2025/12/02 18:48 http://rwiki.repia.com/

2025/12/02 18:48 5/6 CSS Borders

```
p.two {
   border-style: solid;
   border-width: 20px 5px; /* - 20px, - 5px */
}

p.three {
   border-style: solid;
   border-width: 25px 10px 4px 35px; /* - 25px, - 10px, - 4px, - 35px */
}
```

CSS Border Color

```
border-color
           - "red"
   • HEX - "ff0000"
                       HEX
   • RGB - "rgb(255, 0, 0)"
                             RGB
   HSL - "hsl(0, 100%, 50%)"
                              HSL
   • transparent -
*border-color
==== <code css> p.one { border-style: solid; border-color: red; } p.two {
border-style: solid; border-color: green; } p.three { border-style: dotted; border-color:
blue; } </code>
=====Specific Side Colors===== border-color
                           /
                                    ) 가
         ==== <code css> p.one { border-style: solid; border-color: red green blue
yellow; } </code>
=====HEX Values=====
                                       16
                                               (hexadecimal value, HEX)
         ==== <code css> p.one { border-style: solid; border-color: #ff0000; } </code>
                                       RGB
=====RGB Values=====
==== <code css> p.one { border-style: solid; border-color: rgb(255, 0, 0); }
</code> =====HSL Values=====
                                               HSL
==== <code css> p.one { border-style: solid; border-color: hsl(0, 100%, 50%);
} </code> =====CSS Border Sides===== ===CSS Border - Individual Sides=====
CSS ,
         ==== <code css> p { border-top-style: dotted; border-right-style: solid; border-
bottom-style: dotted; border-left-style: solid; } </code>
```

. <code css> p { border-style: dotted solid; }

</code>

border-style 4 가

* border-style:dotted solid double dashed;**

, CSS, background, color,, image,, repeat,, attachement,, position,

From:

http://rwiki.repia.com/ -

. - 2023.12

Permanent link:

http://rwiki.repia.com/doku.php?id=wiki:css:css_note:css_borders&rev=1614915140

Last update: 2022/03/10 19:52



http://rwiki.repia.com/ Printed on 2025/12/02 18:48