

Transitions & Transformations

Effect	Properties	Example
transform	[translate] [translate3d [†]] [scale] [scale-3d [†]] [rotate] [rotate3d [†]] [skew] [perspective [†]] [matrix] [matrix3d [†]]	transform: rotate(180deg) skew(120deg, 120deg) scale(1.2);
transition	[property] [duration] [timing-func- tion] [delay]	transition: border-color 0.5s ease, border-radius 1s ease-in-out 0.2s, width 2s cubic-bezier- (0.1, 0, 0.08, 1);

[†] Currently 3D transformations are very poorly supported. However, if you have the appropriate browser they are fun to play with.

Common Styling Enhancements

Attribute	Syntax
border-radius	[number [†]] / [number [†]]
text-shadow	[h-shadow [†]] [v-shadow [†]] [blur [†]] [color]
box-shadow	[h-shadow [†]][v-shadow [†]][- blur [†]][color]
@font-face	@font-face { [font-family] [src] }
background-size	[size [†]] or [contain] or [cover]
opacity	[number 0 to 1]

[†] Accepts common measurements (px, pt, em, %, etc.)

Common Styling Examples

Example
border-radius: 5px 10px / 3px 4px; ¹ border-top-left-radius: 5px;
text-shadow: -3px 3px 1px #8C8C8C, 0px 0px 15px red; ²
box-shadow: 0px 5px 25px #000000, 0px 0px 10px white ²
@font-face { font-family: myFont; src: url('f- ont.otf'); }

background-size: cover;

opacity: 0.6;

¹ Each box corner can take 2 values to fine-tune curves. "/" Separates these two values for shorthand

² Multiple shadows are comma separated



By **brianf**
cheatography.com/brianf/

Not published yet.
Last updated 12th May, 2016.
Page 1 of 1.

Sponsored by **ApolloPad.com**
Everyone has a novel in them. Finish
Yours!
<https://apollopad.com>