

• Next we have the transition-duration. This is the amount of time the transition takes. By default this is zero. But in this case 2 seconds, as shown by the "s". This

Next we have the transition-delay. This is how long a browser should wait before it applies the transition. Like the duration, we can specify this in seconds

• Last we have the transition-timing function. In the timing section we'll go

through each of the available options here. But this is where we describe the shape of the animation. By shape, I mean whether the animation proceeds at a steady pace from start to finish, or starts fast and slows down toward the end, or

can also be milliseconds, which will be written as "ms".

or milliseconds.

vice versa. In this case, we're using "ease-out", which starts fast and then slows toward the end of the duration.

That's the theory behind the transition property. Let's take a look at an example.