

## Eventos CSS

Evento	Definição	Exemplo
attr()	Utilizada para obter o valor de um elemento selecionado.	<a href="https://www.w3schools.com/cssref/tryit.asp?filename=trycss_func_attr">https://www.w3schools.com/cssref/tryit.asp?filename=trycss_func_attr</a>
calc()	Executa cálculos para determinar os valores das propriedades CSS.	<a href="https://www.w3schools.com/cssref/tryit.asp?filename=trycss_func_calc">https://www.w3schools.com/cssref/tryit.asp?filename=trycss_func_calc</a>
cubic-bezier()	Define uma curva de Bézier cúbica.	<a href="https://www.w3schools.com/cssref/tryit.asp?filename=trycss_func_cubic-bezier">https://www.w3schools.com/cssref/tryit.asp?filename=trycss_func_cubic-bezier</a>
hsl()	Define as cores utilizando o modelo Hue, Saturation, Lightness (HSL).	<a href="https://www.w3schools.com/cssref/tryit.asp?filename=trycss_func_hsl">https://www.w3schools.com/cssref/tryit.asp?filename=trycss_func_hsl</a>
hsla()	Define cores utilizando o modelo Hue, Saturation, Lightness, Alpha (HSLA).	<a href="https://www.w3schools.com/cssref/tryit.asp?filename=trycss_func_hsla">https://www.w3schools.com/cssref/tryit.asp?filename=trycss_func_hsla</a>
linear-gradient()	Define um gradiente linear como imagem de fundo. Defina pelo menos duas cores para compor o gradiente (de cima para baixo).	<a href="https://www.w3schools.com/cssref/tryit.asp?filename=trycss3_gradient-linear">https://www.w3schools.com/cssref/tryit.asp?filename=trycss3_gradient-linear</a>

Evento	Definição	Exemplo
radial-gradient()	Define um gradiente radial como imagem de fundo. Defina pelo menos duas cores para compor o gradiente (do centro para as bordas).	<a href="https://www.w3schools.com/cssref/tryit.asp?filename=trycss3_gradient-radial">https://www.w3schools.com/cssref/tryit.asp?filename=trycss3_gradient-radial</a>
repeating-radial-gradient()	Repete um gradiente radial.	<a href="https://www.w3schools.com/cssref/tryit.asp?filename=trycss3_gradient-radial_repeating">https://www.w3schools.com/cssref/tryit.asp?filename=trycss3_gradient-radial_repeating</a>
rgb()	Define as cores usando o modelo Red, Green, Blue (RGB).	<a href="https://www.w3schools.com/cssref/tryit.asp?filename=trycss_func_rgb">https://www.w3schools.com/cssref/tryit.asp?filename=trycss_func_rgb</a>
rgba()	Define as cores usando o modelo Red, Green, Blue, Alpha (RGBA).	<a href="https://www.w3schools.com/cssref/tryit.asp?filename=trycss_func_rgba">https://www.w3schools.com/cssref/tryit.asp?filename=trycss_func_rgba</a>
var()	Insere o valor de uma propriedade personalizada.	<a href="https://www.w3schools.com/cssref/tryit.asp?filename=trycss_func_var">https://www.w3schools.com/cssref/tryit.asp?filename=trycss_func_var</a>

### Saiba mais

Pesquise outros eventos e mantenha-se sempre atualizado!

