

CSS rgb() Function

#p1 {background-color:rgb(255,0,0);} /* red */ #p2 {background-color:rgb(0,255,0);} /* green */

#p3 {background-color:rgb(0,0,255);} /* blue */

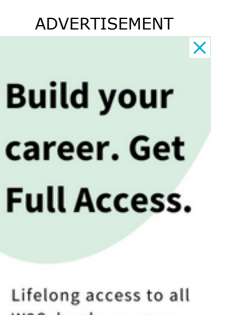
An RGB color value is specified with: rgb(red, green, blue). Each parameter defines the intensity of that color and can be an integer between 0 and 255 or a percentage value (from 0% to 100%).

For example, the rgb(0,0,255) value is rendered as blue, because the blue parameter is set to its highest value (255) and the others are set to 0.

44

rab() 1.0 4.0 1.0 3.5	Function	9	C			O
1gb() 1.0 1.0 5.5	rgb()	1.0	4.0	1.0	1.0	3.5

Value	Description
red	Defines the intensity of red as an integer between 0 and 255, or as a percentage value between 0% and 100%
green	Defines the intensity of green as an integer between 0 and 255, or as a percentage value between 0% and 100%
blue	Defines the intensity of blue as an integer between 0 and 255, or as a percentage value between 0% and 100%



Log in

•

Sign Up

•

Spaces

Bootcamps

W3Schools courses and certifications! **SAVE 770\$**

Start today

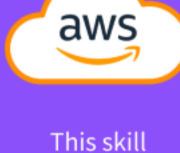


COLOR PICKER









offers many job

opportunities.

Read more

ADVERTISEMENT BUILD YOUR CAREER. GET



Spaces

HTML Tutorial

CSS Tutorial

JavaScript Tutorial

How To Tutorial

SQL Tutorial

Python Tutorial

W3.CSS Tutorial

Bootstrap Tutorial

PHP Tutorial

Java Tutorial

C++ Tutorial

jQuery Tutorial

border-start-start-radius

border-style

border-top

border-top-color

border-top-style

border-top-width

border-width

box-reflect

box-shadow

box-sizing

break-after

break-before

break-inside

caption-side

caret-color

@charset

clip-path

column-count

column-fill

column-gap

column-rule

column-rule-color

column-rule-style

clear

clip

color

bottom

border-top-left-radius

border-top-right-radius

box-decoration-break

Top Tutorials Top References

HTML Reference

Upgrade

CSS Reference CSS Examples JavaScript Reference JavaScript Examples How To Examples SQL Reference **SQL Examples** Python Reference W3.CSS Reference Python Examples Bootstrap Reference PHP Reference

W3.CSS Examples **Bootstrap Examples** HTML Colors PHP Examples Java Reference Java Examples Angular Reference XML Examples jQuery Reference jQuery Examples

Newsletter

Get Certified

HTML Certificate

Get Certified

Top Examples

HTML Examples

Report Error

CSS Certificate JavaScript Certificate Front End Certificate SQL Certificate Python Certificate PHP Certificate jQuery Certificate Java Certificate C++ Certificate C# Certificate XML Certificate

FORUM | ABOUT

W3Schools is optimized for learning and training. Examples might be simplified to improve reading and learning. Tutorials, references, and examples are constantly reviewed to avoid errors, but we cannot warrant full correctness of all content. While using W3Schools, you agree to have read and accepted our terms of use, cookie and privacy policy.

W3Schools is Powered by W3.CSS.



Copyright 1999-2023 by Refsnes Data. All Rights Reserved.