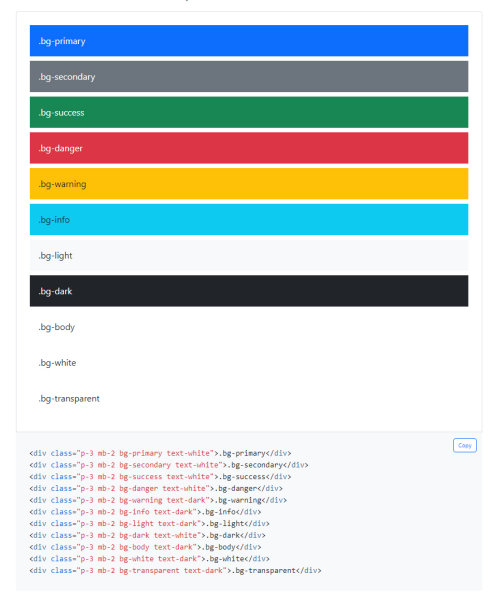




Convey meaning through background-color and add decoration with gradients.

### **Background color**

Similar to the contextual text color classes, set the background of an element to any contextual class. Background utilities do not set color, so in some cases you'll want to use .text-\* color utilities.



## Background gradient

By adding a .bg-gradient class, a linear gradient is added as background image to the backgrounds. This gradient starts with a semi-transparent white which fades out to the bottom.

Do you need a gradient in your custom CSS? Just add background-image: var(--bs-gradient);.



On this page

Download

Bootstrap v5.0 ▼

0 9 0 0

View on GitHub

Background color

Background gradient

Variables Map

Mixins

Utilities API



#### Sass

In addition to the following Sass functionality, consider reading about our included <u>CSS custom properties</u> (aka CSS variables) for colors and more.

#### **Variables**

Most background-color utilities are generated by our theme colors, reassigned from our generic color palette variables.

```
Сору
$blue: #0d6efd;
$indigo: #6610f2;
$purple: #6f42c1;
$pink: #d63384;
$red: #dc3545;
$orange: #fd7e14;
$yellow: #ffc107;
$green: #198754;
$teal: #20c997;
$cyan: #0dcaf0;
                                                                                                       Сору
$primary:
                $blue;
$secondary: $gray-600;
$success:
               $green;
$info:
                $cyan;
$warning:
               $yellow;
$danger:
               $red;
$light:
                $gray-100;
$dark:
                $gray-900;
                                                                                                       Сору
\verb| \$gradient: linear-gradient(180 deg, rgba(\$white, .15), rgba(\$white, 0)); \\
```

Grayscale colors are also available, but only a subset are used to generate any utilities.

```
$white: #fff;
$gray-100: #f8f9fa;
$gray-200: #e9ecef;
$gray-300: #dee2e6;
$gray-400: #ced4da;
$gray-500: #adb5bd;
$gray-600: #6c757d;
$gray-700: #495057;
$gray-700: #495057;
$gray-800: #343a40;
$gray-900: #212529;
$black: #000;
```

#### Map

Theme colors are then put into a Sass map so we can loop over them to generate our utilities, component modifiers, and more.

```
$theme-colors: (
  "primary": $primary,
  "secondary": $secondary,
  "success": $success,
```

```
"info": $info,
"warning": $warning,
"danger": $danger,
"light": $light,
"dark": $dark
);
```

Grayscale colors are also available as a Sass map. This map is not used to generate any utilities.

```
$grays: (
   "100": $gray-100,
   "200": $gray-200,
   "300": $gray-300,
   "400": $gray-400,
   "500": $gray-500,
   "600": $gray-600,
   "700": $gray-700,
   "800": $gray-800,
   "900": $gray-900
);
```

#### **Mixins**

No mixins are used to generate our background utilities, but we do have some additional mixins for other situations where you'd like to create your own gradients.

```
Сору
@mixin gradient-bg($color: null) {
 background-color: $color;
 @if $enable-gradients {
   background-image: var(--#{$variable-prefix}gradient);
                                                                                                     Сору
// Horizontal gradient, from left to right
// Creates two color stops, start and end, by specifying a color and position for each color stop.
@mixin gradient-x($start-color: $gray-700, $end-color: $gray-800, $start-percent: <mark>0</mark>%, $end-percent: <mark>10</mark>0
 background-image: linear-gradient(to right, $start-color $start-percent, $end-color $end-percent);
}
// Vertical gradient, from top to bottom
// Creates two color stops, start and end, by specifying a color and position for each color stop.
@mixin gradient-y($start-color: $gray-700, $end-color: $gray-800, $start-percent: null, $end-percent: |
 background-image: linear-gradient(to bottom, $start-color $start-percent, $end-color $end-percent);
@mixin gradient-directional($start-color: $gray-700, $end-color: $gray-800, $deg: 45deg) {
 background-image: linear-gradient($deg, $start-color, $end-color);
@mixin gradient-x-three-colors($start-color: $blue, $mid-color: $purple, $color-stop: 50%, $end-color:
 background-image: linear-gradient(to right, $start-color, $mid-color $color-stop, $end-color);
@mixin gradient-y-three-colors($start-color: $blue, $mid-color: $purple, $color-stop: 50%, $end-color:
 background-image: linear-gradient($start-color, $mid-color $color-stop, $end-color);
@mixin gradient-radial($inner-color: $gray-700, $outer-color: $gray-800) {
 background-image: radial-gradient(circle, $inner-color, $outer-color);
@mixin gradient-striped($color: rgba($white, .15), $angle: 45deg) {
 background-image: linear-gradient($angle, $color 25%, transparent 25%, transparent 50%, $color 50%, $
```

#### **Utilities API**

Background utilities are declared in our utilities API in scss/\_utilities.scss. Learn how to use the utilities API.

```
"background-color": (
property: background-color,
```

```
class: bg,
values: map-merge(
    $theme-colors,
    (
        "body": $body-bg,
        "white": $white,
        "transparent": transparent
    )
)
),
```

## B Bootstrap

Designed and built with all the love in the world by the Bootstrap team with the help of our contributors.

Code licensed MIT, docs CC BY 3.0.

Currently v5.0.2.

## Links Home Docs Examples Themes

Blog

# Guides Getting started Starter template Webpack Parcel

Projects
Bootstrap 5
Bootstrap 4
Icons
RFS
npm starter

Community
Issues
Discussions
Corporate sponsors
Open Collective
Slack
Stack Overflow