

## Bootstrap 4 Tutorial

BS4 HOME

BS4 Get Started

BS4 Containers

BS4 Grid Basic

BS4 Typography

BS4 Colors

BS4 Tables

BS4 Images

BS4 Jumbotron

BS4 Alerts

BS4 Buttons

BS4 Button Groups

BS4 Badges

BS4 Progress Bars

BS4 Spinners

BS4 Pagination

BS4 List Groups

BS4 Cards

BS4 Dropdowns

BS4 Collapse

BS4 Navs

BS4 Navbar

BS4 Forms

BS4 Inputs

BS4 Input Groups

BS4 Custom Forms

BS4 Carousel

BS4 Modal

# Bootstrap 4 Tables

[< Previous](#)[Next >](#)

## Bootstrap 4 Basic Table

A basic Bootstrap 4 table has a light padding and horizontal dividers.

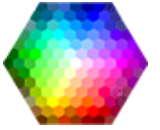
The `.table` class adds basic styling to a table:

### Example

Firstname	Lastname	Email
John	Doe	john@example.com
Mary	Moe	mary@example.com
July	Dooley	july@example.com

[Try it Yourself »](#)

COLOR  
PICKER



 Get Certified

## Striped Rows

The `.table-striped` class adds zebra-stripes to a table:

### Example

Firstname	Lastname	Email
John	Doe	john@example.com
Mary	Moe	mary@example.com
July	Dooley	july@example.com

[Try it Yourself »](#)

## Bordered Table

The `.table-bordered` class adds borders on all sides of the table and cells:

### Example

--	--	--

Firstname	Lastname	Email
John	Doe	john@example.com
Mary	Moe	mary@example.com
July	Dooley	july@example.com

[Try it Yourself »](#)

## Hover Rows

The `.table-hover` class adds a hover effect (grey background color) on table rows:

### Example

Firstname	Lastname	Email
John	Doe	john@example.com
Mary	Moe	mary@example.com
July	Dooley	july@example.com

[Try it Yourself »](#)

## Black/Dark Table

The `.table-dark` class adds a black background to the table:

### Example

Firstname	Lastname	Email
John	Doe	john@example.com
Mary	Moe	mary@example.com
July	Dooley	july@example.com

[Try it Yourself »](#)

## Dark Striped Table

Combine `.table-dark` and `.table-striped` to create a dark, striped table:

### Example

Firstname	Lastname	Email
John	Doe	john@example.com

Mary	Moe	mary@example.com
July	Dooley	july@example.com

[Try it Yourself »](#)

## Hoverable Dark Table

The `.table-hover` class adds a hover effect (grey background color) on table rows:

### Example

Firstname	Lastname	Email
John	Doe	john@example.com
Mary	Moe	mary@example.com
July	Dooley	july@example.com

[Try it Yourself »](#)

## Borderless Table

The `.table-borderless` class removes borders from the table:

## Example

Firstname	Lastname	Email
John	Doe	john@example.com
Mary	Moe	mary@example.com
July	Dooley	july@example.com

[Try it Yourself »](#)

## Contextual Classes

Contextual classes can be used to color the whole table ( `<table>` ), the table rows ( `<tr>` ) or table cells ( `<td>` ).

## Example

Firstname	Lastname	Email
Default	Defaultson	def@somemail.com
Primary	Joe	joe@example.com
Success	Doe	john@example.com
Danger	Moe	mary@example.com

Info	Dooley	july@example.com
Warning	Refs	bo@example.com
Active	Activeson	act@example.com
Secondary	Secondson	sec@example.com
Light	Angie	angie@example.com
Dark	Bo	bo@example.com

Try it Yourself »

The contextual classes that can be used are:

Class	Description
<code>.table-primary</code>	Blue: Indicates an important action
<code>.table-success</code>	Green: Indicates a successful or positive action
<code>.table-danger</code>	Red: Indicates a dangerous or potentially negative action
<code>.table-info</code>	Light blue: Indicates a neutral informative change or action
<code>.table-warning</code>	Orange: Indicates a warning that might need attention
<code>.table-active</code>	Grey: Applies the hover color to the table row or table cell
<code>.table-secondary</code>	Grey: Indicates a slightly less important action

<code>.table-light</code>	Light grey table or table row background
<code>.table-dark</code>	Dark grey table or table row background

## Table Head Colors

The `.thead-dark` class adds a black background to table headers, and the `.thead-light` class adds a grey background to table headers:

### Example

Firstname	Lastname	Email
John	Doe	john@example.com
Mary	Moe	mary@example.com
July	Dooley	july@example.com

Firstname	Lastname	Email
John	Doe	john@example.com
Mary	Moe	mary@example.com
July	Dooley	july@example.com

[Try it Yourself »](#)



## Small table

The `.table-sm` class makes the table smaller by cutting cell padding in half:

### Example

Firstname	Lastname	Email
John	Doe	john@example.com
Mary	Moe	mary@example.com
July	Dooley	july@example.com

[Try it Yourself »](#)

## Responsive Tables

The `.table-responsive` class adds a scrollbar to the table when needed (when it is too big horizontally):

### Example

```
<div class="attribute" style="color:red"> class="attributevalue"
style="color:mediumblue">="table-responsive"="tagcolor"
style="color:mediumblue">>
  <table class="attribute" style="color:red"> class="attributevalue"
style="color:mediumblue">="table"="tagcolor" style="color:mediumblue">>
  ...
```

```
</table class="tagcolor" style="color:mediumblue">>
</div class="tagcolor" style="color:mediumblue">>
```

Try it Yourself »

You can also decide when the table should get a scrollbar, depending on screen width:

Class	Screen width
<code>.table-responsive-sm</code>	< 576px
<code>.table-responsive-md</code>	< 768px
<code>.table-responsive-lg</code>	< 992px
<code>.table-responsive-xl</code>	< 1200px

## Example

```
<div class="attribute" style="color:red"> class="attributevalue"
style="color:mediumblue">="table-responsive-sm"="tagcolor"
style="color:mediumblue">>
  <table class="attribute" style="color:red"> class="attributevalue"
```

```
style="color:mediumblue">="table"="tagcolor" style="color:mediumblue">>
...
</table class="tagcolor" style="color:mediumblue">>
</div class="tagcolor" style="color:mediumblue">>
```

[Try it Yourself »](#)

[← Previous](#)

[Log in to track progress](#)

[Next >](#)



[SPACES](#)

[UPGRADE](#)

[NEWSLETTER](#)

[GET CERTIFIED](#)

[REPORT ERROR](#)

### Top Tutorials

[HTML Tutorial](#)  
[CSS Tutorial](#)  
[JavaScript Tutorial](#)  
[How To Tutorial](#)  
[SQL Tutorial](#)  
[Python Tutorial](#)  
[W3.CSS Tutorial](#)  
[Bootstrap Tutorial](#)

### Top References

[HTML Reference](#)  
[CSS Reference](#)  
[JavaScript Reference](#)  
[SQL Reference](#)  
[Python Reference](#)  
[W3.CSS Reference](#)  
[Bootstrap Reference](#)  
[PHP Reference](#)

### Top Examples

[HTML Examples](#)  
[CSS Examples](#)  
[JavaScript Examples](#)  
[How To Examples](#)  
[SQL Examples](#)  
[Python Examples](#)  
[W3.CSS Examples](#)  
[Bootstrap Examples](#)

### Get Certified

[HTML Certificate](#)  
[CSS Certificate](#)  
[JavaScript Certificate](#)  
[Front End Certificate](#)  
[SQL Certificate](#)  
[Python Certificate](#)  
[PHP Certificate](#)  
[jQuery Certificate](#)

[PHP Tutorial](#)  
[Java Tutorial](#)  
[C++ Tutorial](#)  
[jQuery Tutorial](#)

[HTML Colors](#)  
[Java Reference](#)  
[Angular Reference](#)  
[jQuery Reference](#)

[PHP Examples](#)  
[Java Examples](#)  
[XML Examples](#)  
[jQuery Examples](#)

[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](#).

[Copyright 1999-2023](#) by Refsnes Data. All Rights Reserved. [W3Schools is Powered by W3.CSS](#).