



```
<div class="attributecolor" style="color:red"> class="attributevaluecolor"
style="color:mediumblue">="dropdown-menu"="tagcolor" style="color:mediumblue">>
    <a class="attributecolor" style="color:red"> class="attributevaluecolor"
style="color:mediumblue">="dropdown-item" href="attributevaluecolor"
style="color:mediumblue">="#"="tagcolor" style="color:mediumblue">>Link 1</a</pre>
class="tagcolor" style="color:mediumblue">>
    <a class="attributecolor" style="color:red"> class="attributevaluecolor"
style="color:mediumblue">="dropdown-item" href="attributevaluecolor"
style="color:mediumblue">="#"="tagcolor" style="color:mediumblue">>Link 2</a</pre>
class="tagcolor" style="color:mediumblue">>
    <a class="attributecolor" style="color:red"> class="attributevaluecolor"
style="color:mediumblue">="dropdown-item" href="attributevaluecolor"
style="color:mediumblue">="#"="tagcolor" style="color:mediumblue">>Link 3</a</pre>
class="tagcolor" style="color:mediumblue">>
  </div class="tagcolor" style="color:mediumblue">>
</div class="tagcolor" style="color:mediumblue">>
```

Try it Yourself »

#### **Example Explained**

The .dropdown class indicates a dropdown menu.

To open the dropdown menu, use a button or a link with a class of .dropdown-toggle and the data-toggle="dropdown" attribute.

Add the .dropdown-menu class to a <div> element to actually build the dropdown menu. Then add the .dropdown-item class to each element (links or buttons) inside the dropdown menu.

# **Dropdown Divider**

Dropdown button \*







ADVERTISEMENT

The .dropdown-divider class is used to separate links inside the dropdown menu with a thin horizontal border:

### Example

```
<div class="attributecolor" style="color:red"> class="attributevaluecolor"
style="color:mediumblue">="dropdown-divider"="tagcolor" style="color:mediumblue">>
</div class="tagcolor" style="color:mediumblue">></div class="tagcolor" style="tagcolor:mediumblue">></div class="tagcolor:mediumblue">></div class="tagcolor:mediumblue">></di
```

Try it Yourself »

**ADVERTISEMENT** 

# Dropdown Header

Dropdown button ▼

The .dropdown-header class is used to add headers inside the dropdown menu:

#### Example

```
<div class="attributecolor" style="color:red"> class="attributevaluecolor"
style="color:mediumblue">="dropdown-header"="tagcolor"
style="color:mediumblue">>Dropdown header 1</div class="tagcolor"
style="color:mediumblue">>
```

Try it Yourself »

### Disable and Active items

Dropdown button \*

Highlight a specific dropdown item with the .active class (adds a blue background color).

To disable an item in the dropdown menu, use the <a href=".disabled">.disabled</a> class (gets a light-grey text color and a "no-parking-sign" icon on hover):

Try it Yourself »

## **Dropdown Position**

Dropright >

◆ Dropleft

You can also create a "dropright" or "dropleft" menu, by adding the .dropright or .dropleft class to the dropdown element. Note that the caret/arrow is added automatically:

### Dropright

```
<div class="attributecolor"
style="color:red">
class="attributevaluecolor"
style="color:mediumblue">="dropdown
dropright"="tagcolor"
style="color:mediumblue">>
```

Try it Yourself »

#### Dropleft

```
<div class="attributecolor"
style="color:red">
class="attributevaluecolor"
style="color:mediumblue">="dropdown
dropleft"="tagcolor"
style="color:mediumblue">>
```

Try it Yourself »

# Dropdown Menu Right

Wide dropdown button to demonstrate this example ▼

To right-align the dropdown menu, add the <a href="https://dropdown-menu-right">dropdown-menu-right</a> class to the element with dropdown-menu:

### Example

```
<div class="attributecolor" style="color:red"> class="attributevaluecolor"
style="color:mediumblue">="dropdown-menu dropdown-menu-right"="tagcolor"
style="color:mediumblue">>
```

Try it Yourself »

## Dropup

Dropdown button -

If you want the dropdown menu to expand upwards instead of downwards, change the <div>element with class="dropdown" to "dropup":

### Example

```
<div class="attributecolor" style="color:red"> class="attributevaluecolor"
style="color:mediumblue">="dropup"="tagcolor" style="color:mediumblue">>
```

Try it Yourself »

# **Dropdown Text**

Dropdown button ▼

The <u>.dropdown-item-text</u> class is used to add plain text to a dropdown item, or used on links for default link styling.

#### Example

```
<div class="attributecolor" style="color:red"> class="attributevaluecolor"
style="color:mediumblue">="dropdown-menu"="tagcolor" style="color:mediumblue">>
  <a class="attributecolor" style="color:red"> class="attributevaluecolor"
style="color:mediumblue">="dropdown-item" href="attributevaluecolor"
style="color:mediumblue">="#"="tagcolor" style="color:mediumblue">>Link 1</a</pre>
class="tagcolor" style="color:mediumblue">>
  <a class="attributecolor" style="color:red"> class="attributevaluecolor"
style="color:mediumblue">="dropdown-item" href="attributevaluecolor"
style="color:mediumblue">="#"="tagcolor" style="color:mediumblue">>Link 2</a</pre>
class="tagcolor" style="color:mediumblue">>
  <a class="attributecolor" style="color:red"> class="attributevaluecolor"
style="color:mediumblue">="dropdown-item-text" href="attributevaluecolor"
style="color:mediumblue">="#"="tagcolor" style="color:mediumblue">>Text Link</a</pre>
class="tagcolor" style="color:mediumblue">>
  <span class="attributecolor" style="color:red"> class="attributevaluecolor"
style="color:mediumblue">="dropdown-item-text"="tagcolor"
style="color:mediumblue">>Just Text</span class="tagcolor"</pre>
style="color:mediumblue">>
</div class="tagcolor" style="color:mediumblue">>
```

Try it Yourself »

## Grouped Buttons with a Dropdown

Apple Samsung Sony

```
<div class="attributecolor" style="color:red"> class="attributevaluecolor"
style="color:mediumblue">="btn-group"="tagcolor" style="color:mediumblue">>
  <button class="attributecolor" style="color:red"> type="attributevaluecolor"
style="color:mediumblue">="button" class="attributevaluecolor"
style="color:mediumblue">="btn btn-primary"="tagcolor"
style="color:mediumblue">>Apple</button class="tagcolor"
style="color:mediumblue">>
  <button class="attributecolor" style="color:red"> type="attributevaluecolor"
style="color:mediumblue">="button" class="attributevaluecolor"
style="color:mediumblue">="btn btn-primary"="tagcolor"
style="color:mediumblue">>Samsung</button class="tagcolor"</pre>
stvle="color:mediumblue">>
  <div class="attributecolor" style="color:red"> class="attributevaluecolor"
style="color:mediumblue">="btn-group"="tagcolor" style="color:mediumblue">>
    <button class="attributecolor" style="color:red"> type="attributevaluecolor"
style="color:mediumblue">="button" class="attributevaluecolor"
style="color:mediumblue">="btn btn-primary dropdown-toggle" data-
toggle="attributevaluecolor" style="color:mediumblue">="dropdown"="tagcolor"
style="color:mediumblue">>
       Sony
    </button class="tagcolor" style="color:mediumblue">>
    <div class="attributecolor" style="color:red"> class="attributevaluecolor"
style="color:mediumblue">="dropdown-menu"="tagcolor" style="color:mediumblue">>
      <a class="attributecolor" style="color:red"> class="attributevaluecolor"
style="color:mediumblue">="dropdown-item" href="attributevaluecolor"
style="color:mediumblue">="#"="tagcolor" style="color:mediumblue">>Tablet</a</pre>
class="tagcolor" style="color:mediumblue">>
      <a class="attributecolor" style="color:red"> class="attributevaluecolor"
style="color:mediumblue">="dropdown-item" href="attributevaluecolor"
style="color:mediumblue">="#"="tagcolor" style="color:mediumblue">>Smartphone</a</pre>
class="tagcolor" style="color:mediumblue">>
    </div class="tagcolor" style="color:mediumblue">>
  </div class="tagcolor" style="color:mediumblue">>
</div class="tagcolor" style="color:mediumblue">>
```

## Split Button Dropdowns



```
<div class="attributecolor" style="color:red"> class="attributevaluecolor"
style="color:mediumblue">="btn-group"="tagcolor" style="color:mediumblue">>
  <button class="attributecolor" style="color:red"> type="attributevaluecolor"
style="color:mediumblue">="button" class="attributevaluecolor"
style="color:mediumblue">="btn btn-primary"="tagcolor"
style="color:mediumblue">>Primary</button class="tagcolor"</pre>
style="color:mediumblue">>
  <button class="attributecolor" style="color:red"> type="attributevaluecolor"
style="color:mediumblue">="button" class="attributevaluecolor"
style="color:mediumblue">="btn btn-primary dropdown-toggle dropdown-toggle-split"
data-toggle="attributevaluecolor" style="color:mediumblue">="dropdown"="tagcolor"
style="color:mediumblue">>
  </button class="tagcolor" style="color:mediumblue">>
  <div class="attributecolor" style="color:red"> class="attributevaluecolor"
style="color:mediumblue">="dropdown-menu"="tagcolor" style="color:mediumblue">>
    <a class="attributecolor" style="color:red"> class="attributevaluecolor"
style="color:mediumblue">="dropdown-item" href="attributevaluecolor"
style="color:mediumblue">="#"="tagcolor" style="color:mediumblue">>Link 1</a</pre>
class="tagcolor" style="color:mediumblue">>
    <a class="attributecolor" style="color:red"> class="attributevaluecolor"
style="color:mediumblue">="dropdown-item" href="attributevaluecolor"
style="color:mediumblue">="#"="tagcolor" style="color:mediumblue">>Link 2</a</pre>
class="tagcolor" style="color:mediumblue">>
```

```
</div class="tagcolor" style="color:mediumblue">>
  </div class="tagcolor" style="color:mediumblue">>
  Try it Yourself »
```

## Vertical Button Group w/ Dropdown

Apple
Samsung
Sony •

```
<div class="attributecolor" style="color:red"> class="attributevaluecolor"
style="color:mediumblue">="btn-group-vertical"="tagcolor"
style="color:mediumblue">>
  <button class="attributecolor" style="color:red"> type="attributevaluecolor"
style="color:mediumblue">="button" class="attributevaluecolor"
style="color:mediumblue">="btn btn-primary"="tagcolor"
style="color:mediumblue">>Apple</button class="tagcolor"</pre>
style="color:mediumblue">>
  <button class="attributecolor" style="color:red"> type="attributevaluecolor"
style="color:mediumblue">="button" class="attributevaluecolor"
style="color:mediumblue">="btn btn-primary"="tagcolor"
style="color:mediumblue">>Samsung</button class="tagcolor"</pre>
style="color:mediumblue">>
  <div class="attributecolor" style="color:red"> class="attributevaluecolor"
style="color:mediumblue">="btn-group"="tagcolor" style="color:mediumblue">>
    <button class="attributecolor" style="color:red"> type="attributevaluecolor"
style="color:mediumblue">="button" class="attributevaluecolor"
style="color:mediumblue">="btn btn-primary dropdown-toggle" data-
```

```
toggle="attributevaluecolor" style="color:mediumblue">="dropdown"="tagcolor"
style="color:mediumblue">>
       Sony
    </button class="tagcolor" style="color:mediumblue">>
    <div class="attributecolor" style="color:red"> class="attributevaluecolor"
style="color:mediumblue">="dropdown-menu"="tagcolor" style="color:mediumblue">>
      <a class="attributecolor" style="color:red"> class="attributevaluecolor"
style="color:mediumblue">="dropdown-item" href="attributevaluecolor"
style="color:mediumblue">="#"="tagcolor" style="color:mediumblue">>Tablet</a</pre>
class="tagcolor" style="color:mediumblue">>
      <a class="attributecolor" style="color:red"> class="attributevaluecolor"
style="color:mediumblue">="dropdown-item" href="attributevaluecolor"
style="color:mediumblue">="#"="tagcolor" style="color:mediumblue">>Smartphone</a</pre>
class="tagcolor" style="color:mediumblue">>
    </div class="tagcolor" style="color:mediumblue">>
  </div class="tagcolor" style="color:mediumblue">>
</div class="tagcolor" style="color:mediumblue">>
Try it Yourself »
```

# Complete Bootstrap 4 Dropdown Reference

For a complete reference of all dropdown options, methods and events, go to our <u>Bootstrap 4 JS</u> <u>Dropdown Reference</u>.

**〈** Previous

Log in to track progress

Next )

ADVERTISEMENT



SPACES LIPGRADE NEWSLETTER GET CERTIFIED REPORT ERROR









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.