

Bootstrap 4 Popover

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

Bootstrap 4 Popover

The Popover component is similar to tooltips; it is a pop-up box that appears when the user clicks on an element. The difference is that the popover can contain much more content.

[Toggle popover](#)[Toggle popover](#)

How To Create a Popover

To create a popover, add the `data-toggle="popover"` attribute to an element.

Use the `title` attribute to specify the header text of the popover, and use the `data-content` attribute to specify the text that should be displayed inside the popover's body:

```
<a class="attribute" style="color:red" href="attributevalue" style="color:mediumblue">="#" data-toggle="attributevalue" style="color:mediumblue">"popover" title="attributevalue"
```

```
style="color:mediumblue">="Popover Header" data-content="attributevaluecolor"
style="color:mediumblue">="Some content inside the popover"="tagcolor"
style="color:mediumblue">>Toggle popover</a class="tagcolor"
style="color:mediumblue">>
```

Note: Popovers must be initialized with jQuery: select the specified element and call the `popover()` method.

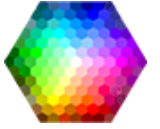
The following code will enable all popovers in the document:

Example

```
<script class="tagcolor" style="color:mediumblue">>
$(document).ready(function() {
    $('[data-toggle="popover"]').popover();
});
</script class="tagcolor" style="color:mediumblue">>
```

[Try it Yourself »](#)

COLOR
PICKER



 Get Certified

ADVERTISEMENT

Positioning Popovers

By default, the popover will appear on the right side of the element.

Use the `data-placement` attribute to set the position of the popover on top, bottom, left or the right side of the element:

Example

```
<a class="attribute" style="color:red" href="attributevalue"
style="color:mediumblue">"#" title="attributevalue"
style="color:mediumblue">"Header" data-toggle="attributevalue"
style="color:mediumblue">"popover" data-placement="attributevalue"
style="color:mediumblue">"top" data-content="attributevalue"
style="color:mediumblue">"Content"="tag" style="color:mediumblue">>Click</a>
class="tag" style="color:mediumblue">>
<a class="attribute" style="color:red" href="attributevalue"
style="color:mediumblue">"#" title="attributevalue"
style="color:mediumblue">"Header" data-toggle="attributevalue"
style="color:mediumblue">"popover" data-placement="attributevalue"
style="color:mediumblue">"bottom" data-content="attributevalue"
style="color:mediumblue">"Content"="tag" style="color:mediumblue">>Click</a>
class="tag" style="color:mediumblue">>
<a class="attribute" style="color:red" href="attributevalue"
style="color:mediumblue">"#" title="attributevalue"
style="color:mediumblue">"Header" data-toggle="attributevalue"
style="color:mediumblue">"popover" data-placement="attributevalue"
style="color:mediumblue">"left" data-content="attributevalue"
style="color:mediumblue">"Content"="tag" style="color:mediumblue">>Click</a>
class="tag" style="color:mediumblue">>
<a class="attribute" style="color:red" href="attributevalue"
style="color:mediumblue">"#" title="attributevalue"
style="color:mediumblue">"Header" data-toggle="attributevalue"
style="color:mediumblue">"popover" data-placement="attributevalue"
style="color:mediumblue">"right" data-content="attributevalue"
```

```
style="color:mediumblue">="Content"="tagcolor" style="color:mediumblue">>Click</a
class="tagcolor" style="color:mediumblue">>
```

[Try it Yourself »](#)

Note: The placement attributes do not work as you expect if it is not enough room for them. For example: if you use the top placement at the top of a page (where it is no room for it), it will instead display the popover below the element or to the right (wherever it is room for it).

Closing Popovers

By default, the popover is closed when you click on the element again. However, you can use the `data-trigger="focus"` attribute which will close the popover when clicking outside the element:

Example

```
<a class="attributevaluecolor" style="color:red"> href="attributevaluecolor"
style="color:mediumblue">="#" title="attributevaluecolor"
style="color:mediumblue">="Dismissible popover" data-toggle="attributevaluecolor"
style="color:mediumblue">="popover" data-trigger="attributevaluecolor"
style="color:mediumblue">="focus" data-content="attributevaluecolor"
style="color:mediumblue">="Click anywhere in the document to close this
popover"="tagcolor" style="color:mediumblue">>Click me</a class="tagcolor"
style="color:mediumblue">>
```

[Try it Yourself »](#)

Tip: If you want the popover to be displayed when you move the mouse pointer over the element, use the `data-trigger` attribute with a value of "hover":

Example

```
<a class="attributevaluecolor" style="color:red"> href="attributevaluecolor"
style="color:mediumblue">="#" title="attributevaluecolor"
style="color:mediumblue">="Header" data-toggle="attributevaluecolor"
style="color:mediumblue">="popover" data-trigger="attributevaluecolor"
style="color:mediumblue">="hover" data-content="attributevaluecolor"
style="color:mediumblue">="Some content"="tagcolor"
style="color:mediumblue">>Hover over me</a class="tagcolor"
style="color:mediumblue">>
```

Try it Yourself »

Complete Bootstrap Popover Reference

For a complete reference of all popover options, methods and events, go to our [Bootstrap JS Popover Reference](#).

◀ Previous

Log in to track progress

Next ▶

ADVERTISEMENT

ADVERTISEMENT



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

Top References

[HTML Reference](#)
[CSS Reference](#)
[JavaScript Reference](#)
[SQL Reference](#)
[Python Reference](#)
[W3.CSS Reference](#)
[Bootstrap Reference](#)
[PHP Reference](#)
[HTML Colors](#)
[Java Reference](#)
[Angular Reference](#)
[jQuery Reference](#)

Top Examples

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

Get Certified

[HTML Certificate](#)
[CSS Certificate](#)
[JavaScript Certificate](#)
[Front End Certificate](#)
[SQL Certificate](#)
[Python Certificate](#)
[PHP Certificate](#)
[jQuery Certificate](#)
[Java Certificate](#)
[C++ Certificate](#)
[C# Certificate](#)
[XML Certificate](#)

[!\[\]\(08a82c22d89d6b027ff69762ad096586_img.jpg\)](#) [!\[\]\(cfab2d3ec366ca106873fde352e6317d_img.jpg\)](#) [!\[\]\(0fd11ed8629e3cfa824b68d5feb6e099_img.jpg\)](#) [!\[\]\(fb5def503354e8cf5e08eaacf3663bea_img.jpg\)](#) [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](#).