



```
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 »

ADVERTISEMENT

## COLOR PICKER





Get Certified

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

```
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="attributecolor" 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 <a href="data-trigger">data-trigger</a> attribute with a value of "hover":

# Example <a class="attributecolor" 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">>> tyle="color:mediumblue">>></a>

Try it Yourself »

# Complete Bootstrap Popover Reference

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

**〈** Previous

Log in to track progress

Next >

### **ADVERTISEMENT**



SPACES UPGRADE NEWSLETTER GET CERTIFIED REPORT ERROR

# ITML Tutorial HTML Reference HTML Examples CSS Certificate CSS Tutorial CSS Reference CSS Examples CSS Certificate avaScript Tutorial JavaScript Reference JavaScript Examples JavaScript Certificat GQL Tutorial Python Reference SQL Examples SQL Certificate Python Tutorial W3.CSS Reference Python Examples Python Certificate Python Tutorial W3.CSS Reference Python Examples Python Certificate Python Tutorial Bootstrap Reference W3.CSS Examples PHP Certificate Pototstrap Tutorial PHP Reference Bootstrap Examples JQuery Certificate PHP Tutorial HTML Colors PHP Examples Java Certificate PHP Tutorial Java Reference Java Examples C++ Certificate PHP Tutorial Angular Reference XML Examples C# Certificate PHP Tutorial Angular Reference JQuery Examples C# CERTIFICATE PHP Tutorial JQuery Reference JQuery Examples C# CERTIFICATE PHP Tutorial Angular Reference JQuery Examples C# CERTIFICATE PHP Tutorial JQuery Reference JQuery Examples C# CERTIFICATE PHP Tutorial Angular Reference JQuery Examples C# CERTIFICATE PHP Tutorial JQuery Reference JQuery Examples C# CERTIFICATE

## f in in 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.