ш3schools.com

THE WORLD'S LARGEST WEB DEVELOPER SITE



Bootstrap CSS Helper Classes Reference

« Previous

Next Reference »

Text

Add meaning through text-colors with the classes below. Links will darken on hover:

	Class	lass Description		
	.text-muted	Text styled with class "text-muted"	Try it	
non	in broweer DDO version	Are you a developer? Try out the HTML to DDE ADI	ndforoud	\sim

.text-primary	Text styled with class "text-primary"	Try it
.text-success	Text styled with class "text-success"	Try it
.text-info	Text styled with class "text-info"	Try it
.text-warning	Text styled with class "text-warning"	Try it
.text-danger	Text styled with class "text-danger"	Try it

Background

Add meaning through background-colors with the classes below. Links will darken on hover just like text classes:

Class	Description	Example
.bg-primary	Table cell is styled with class "bg-primary"	Try it
.bg-success	Table cell is styled with class "bg-success"	Try it
.bg-info	Table cell is styled with class "bg-info"	Try it
.bg-warning	Table cell is styled with class "bg-warning"	Try it

.bg-danger Table cell is styled with class "bg-danger"

Other

Class	Description	Example
.pull-left	Floats an element to the left	Try it
.pull-right	Floats an element to the right	Try it
.center-block	Sets an element to display:block with margin-right:auto and margin-left:auto	Try it
.clearfix	Clears floats	Try it
.show	Forces an element to be shown	Try it
.hidden	Forces an element to be hidden	Try it
.sr-only	Hides an element to all devices except screen readers	Try it
.sr-only-focusable	Combine with .sr-only to show the element again when it is focused (e.g. by a keyboard-only user)	Try it
.text-hide	Helps replace an element's text content with a background image	Try it

.close	Indicates a close icon	Try it
.caret	Indicates dropdown functionality (will reverse automatically in dropup menus)	Try it

Responsive Utilities

These classes are used to show and/or hide content by device via media queries.

Use one or a combination of the available classes for toggling content across viewport breakpoints:

Classes	Extra small devices Phones (<768px)	Small devices Tablets (≥768px)	Medium devices Desktops (≥992px)	Large devices Desktops (≥1200px)
.visible-xs-*	Visible	Hidden	Hidden	Hidden
.visible-sm-*	Hidden	Visible	Hidden	Hidden
.visible-md-*	Hidden	Hidden	Visible	Hidden
.visible-lg-*	Hidden	Hidden	Hidden	Visible
.hidden-xs	Hidden	Visible	Visible	Visible
.hidden-sm	Visible	Hidden	Visible	Visible

.hidden-md	Visible	Visible	Hidden	Visible
.hidden-lg	Visible	Visible	Visible	Hidden

As of v3.2.0, the .visible-*-* classes for come in three variations, one for each CSS display property value:

Group of classes	CSS display
visible-*-block	display: block;
.visible-*-inline	display: inline;
.visible-*-inline-block	display: inline-block;

```
E.g. for small (sm) screens, the available .visible-*-* classes are: .visible-sm-block,
.visible-sm-inline, and .visible-sm-inline-block.
```

The classes .visible-xs, .visible-sm, .visible-md, and .visible-lg are deprecated as of v3.2.0.

Example

```
<h2>Example</h2>
Resize this page to see how the text below changes:
```

```
<h1 class="visible-xs">This text is shown only on an EXTRA SMALL
screen.</h1>
<h1 class="visible-sm">This text is shown only on a SMALL screen.</h1>
<h1 class="visible-md">This text is shown only on a MEDIUM screen.</h1>
<h1 class="visible-lg">This text is shown only on a LARGE screen.</h1>
```

Result:

Example

Resize this page to see how the text below changes:

This text is shown only on a SMALL screen.

Try it Yourself »

« Previous

Next Reference »

W3SCHOOLS EXAMS

HTML, CSS, JavaScript, PHP, jQuery, and XML Certifications

COLOR PICKER



SHARE THIS PAGE









LEARN MORE:

Color Converter Google Maps

Animated Buttons

Modal Boxes

Modal Images

Tooltips

Loaders

JS Animations

Progress Bars

Dropdowns

Side Navigation

HTML Includes

Color Palettes

<u>REPORT ERROR</u> <u>PRINT PAGE</u> <u>FORUM</u> <u>ABOUT</u>

Top 10 Tutorials

HTML Tutorial

CSS Tutorial

JavaScript Tutorial

SQL Tutorial

PHP Tutorial

jQuery Tutorial

Bootstrap Tutorial

Angular Tutorial

ASP.NET Tutorial

XML Tutorial

Top 10 Examples

HTML Examples

CSS Examples

JavaScript Examples

HTML DOM Examples

PHP Examples

jQuery Examples

XML Examples

ASP Examples

SVG Examples

Top 10 References

HTML Reference

CSS Reference

JavaScript Reference

Browser Statistics

HTML DOM

PHP Reference

jQuery Reference

HTML Colors

HTML Character Sets

AngularJS Reference

Web Certificates

HTML Certificate

HTML5 Certificate

CSS Certificate

JavaScript Certificate

jQuery Certificate

PHP Certificate

Bootstrap Certificate

XML Certificate

W3Schools is optimized for learning, testing, and training. Examples might be simplified to improve reading and basic understanding. Tutorials, references, and examples are constantly reviewed to avoid errors, but we cannot warrant full correctness of all content. While using this site, you agree to have read and accepted our terms of use, cookie and privacy policy. Copyright 1999-2016 by Refsnes Data. All Rights Reserved.

