









HTML

CSS

JAVASCRIPT







CSS align-self Property



Reference



Example

Center the alignments for one of the items inside a flexible element:

```
#myBlueDiv {
   align-self: center;
}
```

Try it Yourself »

More "Try it Yourself" examples below.

Definition and Usage

The align-self property specifies the alignment in the block direction for the selected item inside a flexbox or grid container.

For pages in English, block direction is downward and inline direction is left to right.

Tip: To align a grid item in the inline direction instead of the block direction, use justify-self or justify-items properties.

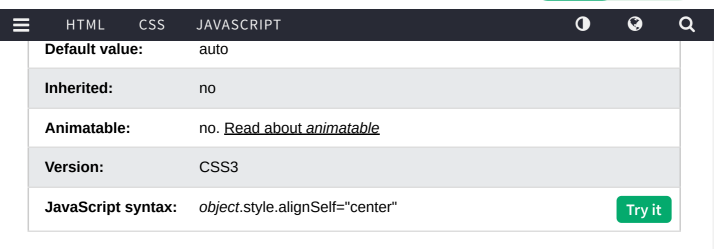
Note: The align-self property overrides the grid or flexible container's align-items property.











Browser Support

The numbers in the table specify the first browser version that fully supports the property.

Property	©	C	6		0
align-self	57.0	16.0	52.0	10.1	44.0

CSS Syntax

align-self: auto|stretch|center|flex-start|flexend|baseline|initial|inherit;

Property Values

Value	Description	Play it
auto	Default. The element inherits its parent container's alignitems property, or "stretch" if it has no parent container	Demo >
stretch	The element is positioned to fit the container	Demo >
center	The element is positioned at the center of the container	Demo >









=	HTML	CSS JAVASCRIPT	•	©	Q
	baseline	The element is positioned at the baseline of the container		Demo 🕽	
	initial	Sets this property to its default value. Read about initial			
	inherit	Inherits this property from its parent element. Read about inherit			

More Examples

align-self in grid layout

Set alignment at the end in the block direction for a single grid item with the align-self property:

```
#container {
   display: grid;
}

#myDiv {
   align-self: end;
}
```

Try it Yourself »

Related Pages

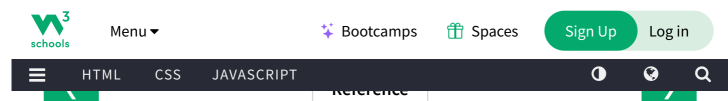
CSS Tutorial: CSS grid

CSS Tutorial: CSS flexbox

CSS Reference: align-content property

CSS Reference: align-items property

CSS Reference: justify-self property





COLOR PICKER





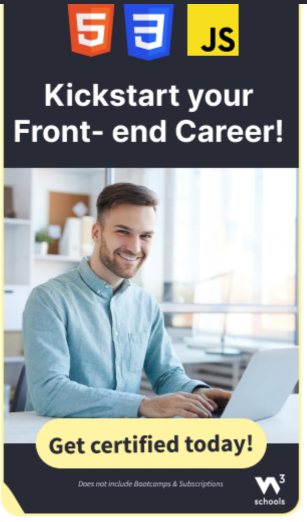












Spaces
Upgrade
Newsletter
Get Certified
Report Error

Top Tutorials





Python Tutorial W3.CSS Tutorial





Log in

HTML

CSS **JAVASCRIPT**





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



CSS

JAVASCRIPT

HTML

¥ Bootcamps





•

•

Q

Copyright 1999-2023 by Refsnes Data. All Rights Reserved. W3Schools is Powered by W3.CSS.

