

HTML <COL> TAG

http://www.tutorialspoint.com/html/html_col_tag.htm

Copyright © tutorialspoint.com

Description

The HTML <col> tag allows authors to group together attribute specifications for table columns. The

does not group columns together structurally -- that is the role of the element.

The

elements are empty and serve only as a support for attributes.

Example

```
<!DOCTYPE html>
<html>
<head>
<title>HTML col Tag</title>
</head>
<body>
<p>This example shows a colgroup that has three columns of different widths:</p>
<table border="1">
<colgroup span="3">
<col width="50"></col>
<col width="100"></col>
<col width="150"></col>
<col width="50"></col>
</colgroup>
<tr>
<td>col 1</td>
<td>col 2</td>
<td>col 3</td>
<td>col 4</td>
</tr>
</table>
</body>
</html>
```

This will produce following result:

This example shows a colgroup that has three columns of different widths:

col 1	col 2	col 3	col 4
----------	-------	-------	----------

Global Attributes

This tag supports all the global attributes described in - [HTML Attribute Reference](#)

Specific Attributes

The HTML <col> tag also supports following additional attributes:

Attribute	Value	Description
align	right left center	Defines horizontal alignment, <i>not supported in Html5</i> .

	justify char	
char	character	Defines a character to use to align text on <i>usewithalign =" char " , not supported in Html5.</i>
charoff	pixel	Specifies an alignment offset <i>eitherinpixelsorpercentagevalue</i> against the first character as specified with the char attribute, <i>not supported in Html5.</i>
span	number	Defines the number of columns the <col> should span, <i>not supported in Html5.</i>
valign	bottom middle top baseline	Defines vertical alignment, <i>not supported in Html5.</i>
width	pixels or %	Specifies a default width for each column spanned by the current col element, <i>not supported in Html5 .</i>

Event Attributes

This tag supports all the event attributes described in - [HTML Events Reference](#)

Browser Support

Chrome	Firefox	IE	Opera	Safari	Android
Yes	Yes	Yes	Yes	Yes	?

Loading [MathJax]/jax/output/HTML-CSS/jax.js