Reference » HTML control tags

# columns

```
(mPDF >= 1.0)
```

columns - Control use of Columns on the page

## **Description**

```
<columns column-count [ vAlign ] [ column-gap ] />
```

Define, start or stop Columns in the document.

**Note:** The maximum ratio to adjust column height when justifying is set by \$max\_colH\_correction - too large a value can give ugly results

**Note:** If you are setting HTMLHeaders or HTMLFooters, this will cancel any columns you have set; you need to call SetColumns() or use <columns> after commands like SetHTMLHeader() etc.

#### **Parameters**

column-count

```
Set the number of (vertical) columns to use on a page BLANK or omitted or 0 or 1 turns Columns OFF i.e. the whole page is used as one column. DEFAULT: 1
```

vAlign

Automatically adjusts height of columns to be equal if set to J or justify. **BLANK** or omitted turns vertical-alignment OFF

```
Values (case-insensitive)
J or justify
DEFAULT: ""
```

column-gap

```
Set the gap between columns in millimeters

BLANK or omitted uses default value.

DEFAULT: 5 (mm)
```

#### **Examples**

#### Example #1

```
$mpdf=new mPDF();
$mpdf->WriteHTML('<columns column-count="3" vAlign="J" column-gap="7" />');
$mpdf->WriteHTML('Some text...');
$mpdf->WriteHTML('<columnbreak />');
$mpdf->WriteHTML('Next column...');
$mpdf=Output();
?>
```

<sup>2015-08-05</sup>

### See Also

- AddColumn() Start a new Column
- <columnbreak> Start a new Column
- SetColumns() Control the use of multiple columns on the page PHP equivalent of <columns>

Printed on Wed 05 Aug 2015 12:18:49 GMT +0100 (DST)

2015-08-05