

Prevent Page Breaks in PDF Table Rows

Last Modified on 12/28/2022 12:25 pm EST

If you have table rows that span multiple lines, by default, the PDF generator won't make any effort to keep those multi-line rows on the same page if they fall on a page break. This is most evident when you have table row headers:

interpretaris ut eum. Audire mediocritatem vix no. Sed exerci habemus no, minimum expetenda ut quo.		
	Lorem ipsum dolor sit amet, duo utamur copiosae	

2

Header 1	Header 2	Header 3
Minimum expetenda ut quo.	vituperata ne cum, id quo aliquando adolescens argumentum. Eum nemore sadipscing eu, gloriatur deterruisset ei sea, denique definitiones mei ne. Mel ea erat aperiam, falli	Minimum expetenda ut quo.

Default table row behavior: page breaks can happen in the middle of tall row

You can add some Custom CSS to prevent this mid-row page break and force page breaks to occur between table rows:

1. Go to **Settings > Style**.
2. Copy the code below and paste it anywhere into the **Custom CSS** section below the preview pane.

```
/* Force PDF page breaks between rows, not mid-row */
.hg-pdf table tr {
  page-break-inside: avoid;
}
```

Your code should look like this:

Custom CSS

Custom HTML

Custom <head>

Custom CSS

```
/* Force PDF page breaks between rows, not mid-row */
.hg-pdf table tr {
  page-break-inside: avoid;
}
```

3. Save.

Once you re-save the article, your PDF should now break properly between the rows:

	uemittiones met ne. Met ea erat aperiam, falli interpretaris ut eum. Audire mediocritatem vix no. Sed exerci habemus no, minimum expetenda ut quo.	
--	---	--



2



Header 1	Header 2	Header 3
Lorem ipsum dolor sit amet, duo utamur copiosae torquatos ad, sale virtute		

The PDF page break now happens between rows, rather than mid-row.



As with all PDF style settings, by default this style change will only be applied to existing articles once they are resaved. [Contact us](#) to have all of your existing article PDFs regenerated with the new style.

To choose where to insert page breaks in an article, check out our [Snippet to Force Page Breaks in PDFs](#).