

Snippet to force page breaks in PDFs

Last Modified on 06/22/2026 4:56 pm EDT

For individual article PDFs as well as the standard and custom PDF export options, sometimes a page break comes between two chunks of content you'd like to stay together (such as a numbered step and the screenshot that goes with that numbered step).

If you'd like to be able to enforce a page break before or after certain portions of an article, create a snippet that will force a PDF page break and then add that into articles wherever you want to force the page break.

To create the snippet:

1. In the lefthand navigation, go to **Snippets**. The **Snippets** page opens.
2. Select **+ Create New Snippet**. If you're unfamiliar with creating snippets, refer to [Create a snippet](#) for more detailed instructions.
3. Enter a **Snippet Name**, like `PDF Page Break After`.
4. Enter a **Snippet Description** to explain what this snippet does, like `Add this snippet anywhere in individual articles where you'd like to force a page break in the PDF exports.`
5. Select the **Snippet Content** dropdown and select **Code Editor**:
Your browser does not support HTML5 video.
6. Copy the code below and paste it into the Code Editor. This code creates an empty paragraph with CSS to force a page break after it:

```
<p style="page-break-after:always;"></p>
```

7. Select **Create** to finish creating your snippet.

Now that your snippet exists, use the **Insert Snippet** option in the editor to add the snippet into the place in any article where you'd like the page break to occur. Refer to [Add snippets in content](#) for more detailed instructions.

The Insert Snippet control in the editor