

Assa Abloy - Authoring Guide

Component - Two Column Control Component

Version #	Contributor	Date	Description	Reviewed By
0.1	Rajen	07 Jan 2022	Initial version	



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Component: Two Column Control Component

1 Overview

The Two Column Control Component allows for the placement of two components with the capabilities of customizing the display area that the component will occupy in the grid.

2 Business Use Case

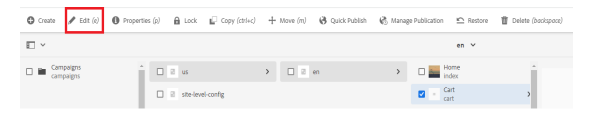
Two Column Control Component is useful when we need to display two components in the grid with defined area occupied by that component.

3 Design

This component contains the authoring for other components.

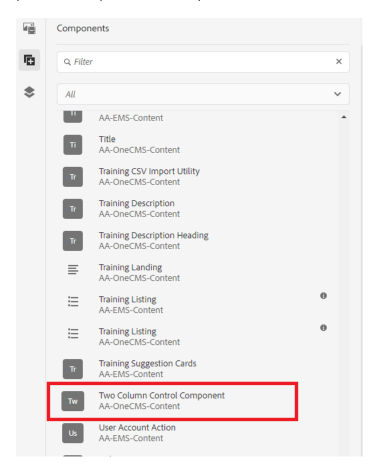
4 Authoring Steps

Step 1: Create a new page or open an existing page by selecting the page and click on Edit option.





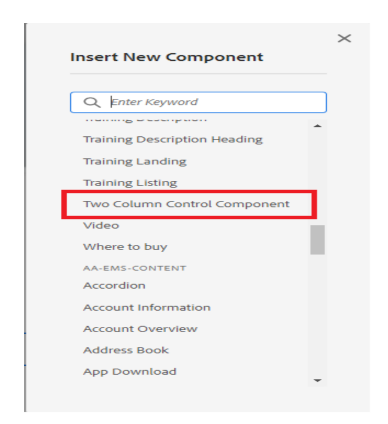
Step 2: Once the Page is opened, go to the content panel from the top left side panel and then click on the component tab and drag the Two Column Control Component from the left side panel and drop it inside the Layout Container.



Or choose it from the available component list.



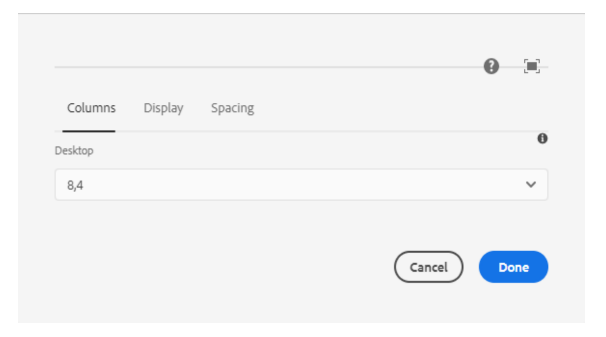




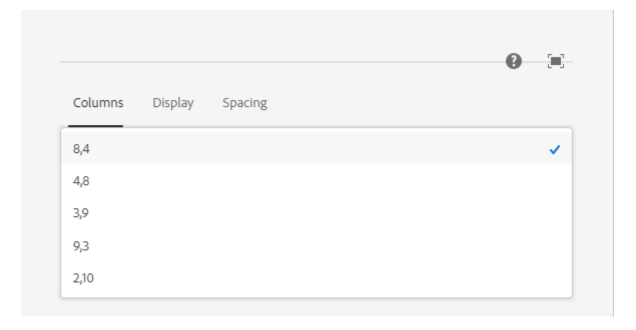
➤ <u>Step 3</u>: Select the Two Column Control Component and click on the wrench icon to open the component dialog.



> Step 4: Enter the details in dialog as per below snap.

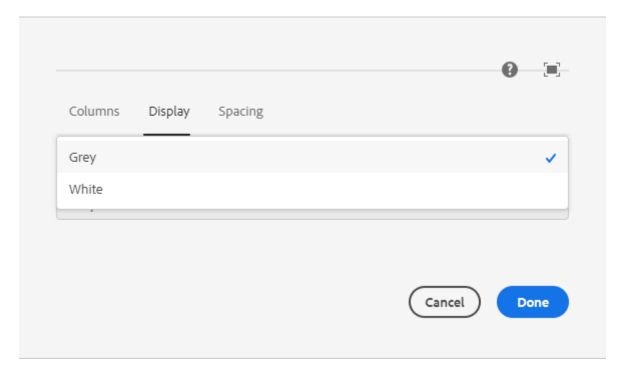


Step 5: Click the Desktop dropdown and select the required value that the grid needs to be divided for the components to be added in the page. (Refer Step:9 below for help)

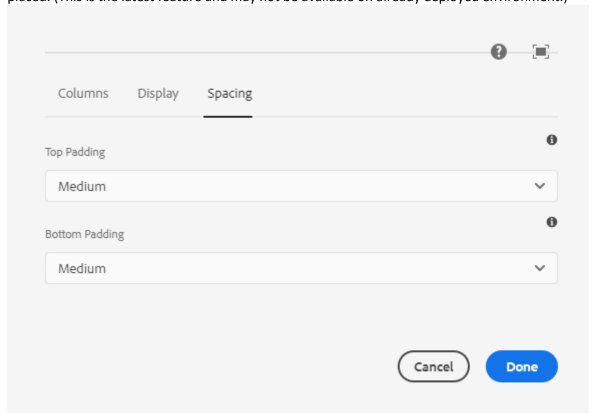




> <u>Step 6:</u> Go to the Display tab and select the required background color (White/Grey) of the component.



Step 7: Click Spacing tab to provide the padding in the top and bottom of the component placed. (This is the latest feature and may not be available on already deployed environment.)

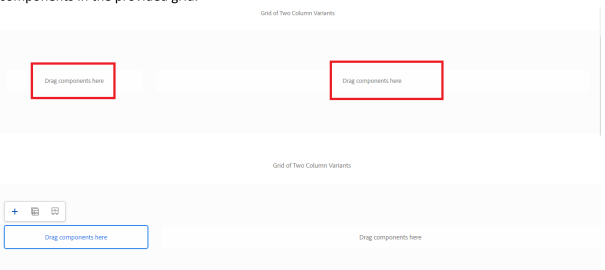




> Step 9: Fill in all the required details in the component dialog as following table

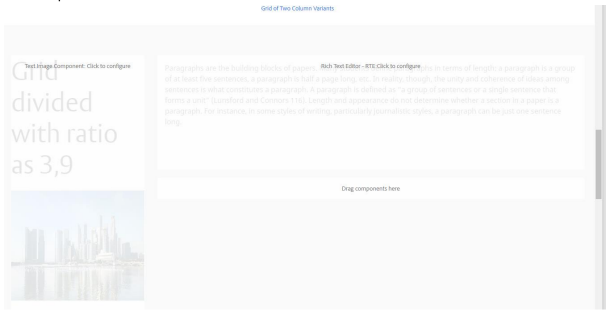
S. No	Field Title	Field Type	Field Description	Mandatory (Yes/No)
1	Columns	Multifield	Define the required size for the component in the grid.	Yes (Default - 2)
1.1	Desktop	Dropdown	Select values as: > 8,4 to divide the grid as 65% & 35 % > 4,8 to divide the grid as 35% & 65 % > 3,9 to divide the grid as 25% and 75% > 9,3 to divide the grid as 75% and 25% > 2,10 to divide the grid as 15% and 85%	NA
2	Display	Dropdown	Select the Background color as Grey White	NA
3	Spacing	Multifield	Define the padding in top and bottom of the component	NA
3.1	Top Padding	Dropdown	Select the required top padding as Small (24 pixel) Medium (48 pixel) Large (96 pixel)	Default: Medium
3.2	Bottom Padding	Dropdown	Select the required bottom padding as Small (24 pixel) Medium (48 pixel) Large (96 pixel)	Default Medium

- > Step 10: Click "Done" once you have entered all these details. Fill in all the required details in the component dialog.
- Step 11: The component will now be visible on the Page and the author can add the required components in the provided grid.

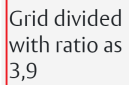




➤ <u>Step 12:</u> Add the required components using the "Drag Component Here" and configure that component as needed.



5 User Interface





Paragraphs are the building blocks of papers. Many students define paragraphs in terms of length: a paragraph is a group of at least five sentences, a paragraph is half a page long, etc. In reality, though, the unity and coherence of ideas among sentences is what constitutes a paragraph. A paragraph is defined as "a group of sentences or a single sentence that forms a unit" (Lunsford and Connors 116). Length and appearance do not determine whether a section in a paper is a paragraph. For instance, in some styles of writing, particularly journalistic styles, a paragraph can be just one sentence long.

