

How to Create a Multi-Page Page Builder Page

Version 8

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Display related Page Builder pages all on one page. Set up a multi-page Page Builder page, and users can view related pages with a click of a button.

The screenshot shows a Communifire page with a dark blue header. The header contains the Communifire logo, a search bar, and navigation links: Home, Browse, Create, Spaces, and a user profile for Alexis. On the left side, there is a vertical sidebar with two buttons labeled 'Phase 1' and 'Phase 2'. A red arrow points from the 'Phase 2' button to the main content area. The main content area is titled 'Phase 1' and contains two text blocks. The first block is titled 'Lorem' and contains a paragraph of placeholder text. The second block is titled 'Aenean' and contains another paragraph of placeholder text. To the right of the text blocks, there are two images: a modern building at night and a colorful glass facade.

The screenshot shows a Communifire page with a dark blue header, identical to the one above. The header contains the Communifire logo, a search bar, and navigation links: Home, Browse, Create, Spaces, and a user profile for Alexis. On the left side, there is a vertical sidebar with two buttons labeled 'Phase 1' and 'Phase 2'. A red arrow points from the 'Phase 2' button to the main content area. The main content area is titled 'Phase 2' and contains a text block titled 'Consequat' with a paragraph of placeholder text. To the right of the text block, there are two images: a sunset over the ocean and a blue sky with clouds.

cursus sit amet. Molestie a iaculis at erat. Eu sem integer vitae justo eget magna fermentum iaculis eu.

Id eu nisl

Nunc mi. Pretium fusce id velit ut. Accumsan tortor posuere ac ut consequat. Pulvinar mattis nunc sed blandit libero volutpat sed cras. Commodo sed egestas egestas fringilla phasellus faucibus scelerisque eleifend donec. Auctor urna nunc id cursus metus aliquam eleifend mi. Bibendum est ultricies integer quis auctor elit. Eget velit aliquet sagittis id consectetur purus. Elit pellentesque habitant morbi tristique senectus et netus et malesuada. Et malesuada fames ac turpis egestas sed. Ipsum a arcu cursus vitae congue. Nisl suscipit adipiscing bibendum est ultricies integer. Rhoncus aenean vel elit scelerisque mauris pellentesque.



Video Guide

How to Create a Multi-Page Page Builder Page Guide

Note: You should have two or more Page Builder pages already created.

1. Click the gear icon > **Page Builder**.
2. Click **Add Page**.
3. Enter a **Name** and **Page URL** for the page.
4. Click **Layout**.
5. Drag a layout onto the page. One column will contain buttons, and the other column will contain the display window. We recommend a 3 9 layout.
6. Click **Widgets**.
7. Drag a **Button** widget into the left column.
8. On the Button widget, click the gear icon > **Edit properties**.
9. Enter a name for the button.
10. Set the **Button type** to **Content**.
11. In **Content**, click **Any type** > **Page Builder**.

12. Select the page the button should display when clicked.
13. Click **Advanced**.
14. In **Custom CSS class**, enter `btn-block` . This will make the button span the entire width of its column.
15. Check **Load into current page**. This will tell the page to load the page on the current page.
16. In **Current page load location class**, enter `display-window` . The class name is used to locate the display window.
17. Click **Save Widget**.
18. Add a **Button** widget for each **Page Builder** page that you want to display on this page. Configure the buttons exactly the same, only changing which **Page Builder** page the button opens.
19. Add a **Raw HTML** widget below the **Button** widgets.
20. On the **Raw HTML** widget, click the gear icon > **Edit properties**.
21. In the editor, add the following code.

```
<script>
    window.onload = function onLoad() { $(''.selected-button')[0].click(); };
</script>
```

22. Click **Save Widget**.
23. Edit the **Button** widget for the page you want to display when the page first loads.
24. Click **Advanced**.
25. In **Custom CSS class**, add `selected-button` . (e.g. `btn-block selected-button`)
26. Click **Save Widget**.
27. Click **Layout**.
28. Drag a 12-column layout into the right column. This is where the **Page Builder** pages will display.
29. On the 12-column layout, click the gear icon > **Edit properties**.
30. In **Custom CSS class**, enter the location class name you entered for the button widgets. This will tell the page to load the other **Page Builder** pages in this area.
31. Click **Save Widget**.
32. Click **Publish changes**.
33. Click **Go to page**.

34. Click a button to load that page.