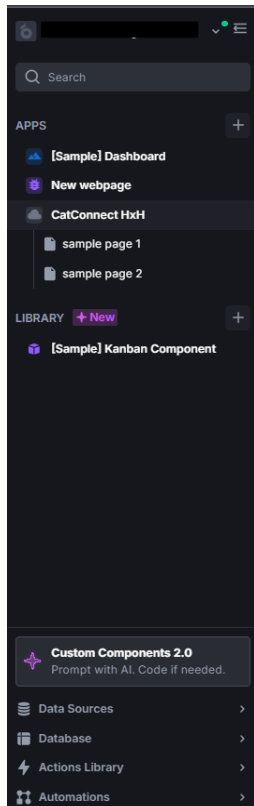




Learn UI Bakery

Ready to start? This document is a quick guide to the basic features of the UI Bakery interface.

Dashboard Side Navigation Panel

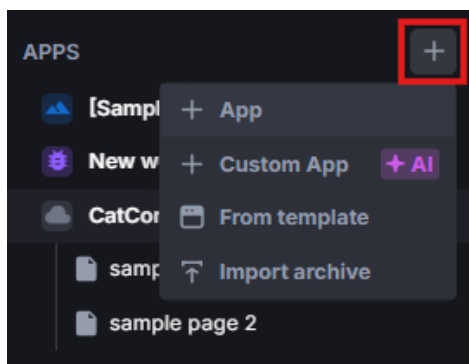


Create a new dashboard

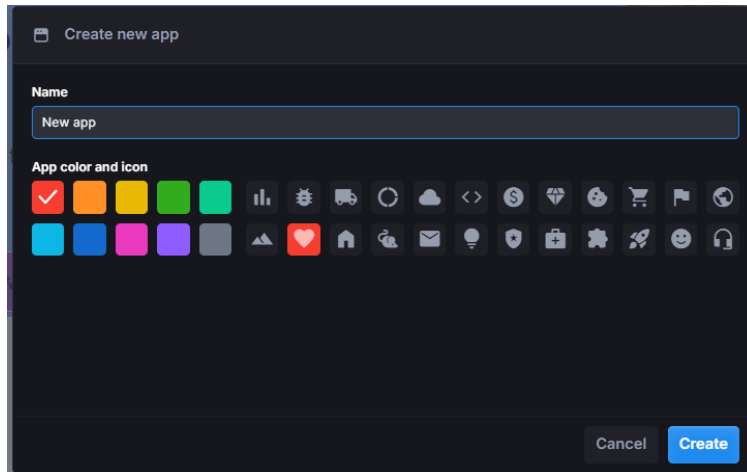
- press the plus icon
- Choose App or From template

(Difference: App - creates brand new dashboard

From template - Existing template available to use)



Give your app a name

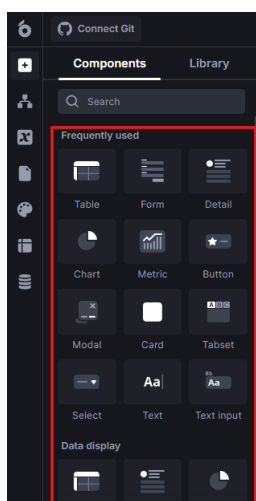


Dashboard Editor

The screenshot shows the Dashboard Editor's main interface. On the left, there's a sidebar titled 'Components' with sections for 'Frequently used' (containing icons for Table, Form, Detail, Chart, Metric, Button, Modal, Card, Tabset, Select, Text, and Text Input) and 'Data display'. The central workspace is labeled 'body'. On the right, there are several panels: 'CONTENT' (with 'Expand content to fit' checked), 'APP SETTINGS' (with 'Show global app header' and 'Show global app sidebar' unchecked, and 'Compact density' checked), 'PAGE SETTINGS' (with 'Page Title' set to `{{app.name}} - {{(activeRoute.name)}}`), and 'PAGE TRIGERS' (with 'On Page Load' selected). At the bottom, there's a 'Actions' bar with 'Logs (0)', 'Custom code', and 'Settings'.

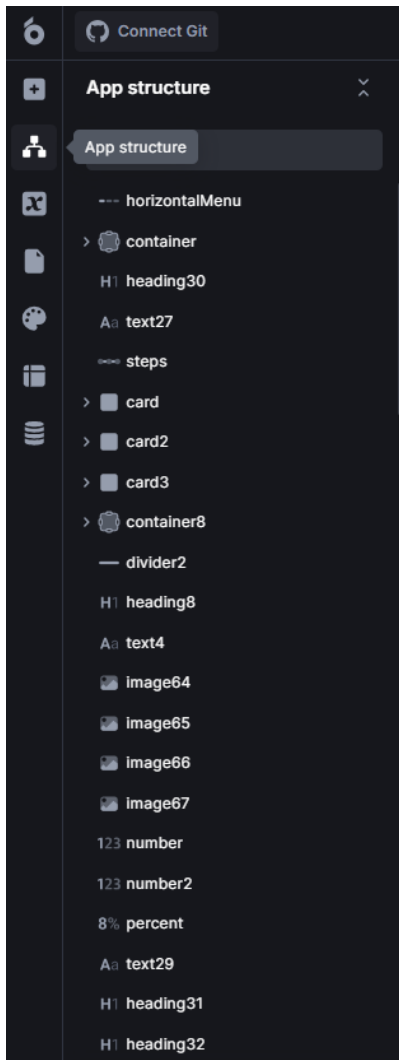
How to use the Dashboard Editor?

Components are the elements highlighted in red which you can drag and drop to the white middle interface



App Structure and App State

This where you can see all of your components that you have drag and drop to the interface



If you click on one of the elements, you can see where is it located at on the screen



Pages

This is where you can see all of your pages that has been created, if you click on them the middle interface will show the pages accordingly.

The screenshot shows the 'Pages' section of the NYPLIT dashboard. At the top, there's a search bar with a magnifying glass icon and an 'Add' button. Below it, a list of pages is displayed. The 'Home' page is selected and highlighted in blue. Other pages shown include 'sample page 1', 'sample page 2', 'demo 2', and 'demo'. The left sidebar contains icons for creating new pages, managing files, and other dashboard functions.

Where and how to edit/customise the component?

The red highlighted box on the right side of your dashboard is where you can edit the component accordingly.

The screenshot shows a page editor within the NYPLIT dashboard. On the left, there's a preview of a page titled 'Find Your Purr-fect Match' featuring a cat image and a 'Meet the Cats' button. On the right, a red box highlights the component editor for a section titled 'Find Your Feline Friend'. This editor includes various settings such as height (set to fixed), scroll type (set to none), font size (set to auto), and a rich text editor for the text content. The sidebar also contains sections for appearance, alignment, style, transform, decoration, and color.



Where to open the dashboard embed url without the editor?

The screenshot shows the NYPLIT dashboard interface. At the top, there is a header with the date "Dev Oct 13 at 11:05:00 PM" and several buttons: "Release" and "Share". Below the header, there are two tabs: "Invite users" and "Public". Under the "Invite users" tab, there is a section titled "Invite new users" with a sub-section "Manage access". At the bottom of this section, there are two buttons: "Workspace URL" and "Embed URL", with "Embed URL" being highlighted by a red box.

Click on share and click on Embed URL

How can I add Custom Code to make the component look nicer?

At the bottom page select custom code

The screenshot shows the NYPLIT dashboard with a row of cards. Each card has a title and a brief description. The first card is titled "Find Your Friend" with the subtext "Browse our gallery of adorable, adoptable cats. Read their stories, see their personalities, and find the one that's perfect for you!". The second card is titled "Apply to Adopt" with the subtext "Found your match? Fill out a simple application form to get the process started. We're here to help, not to hinder!". The third card is titled "Welcome Home!" with the subtext "Once approved, we'll help you arrange a meet-and-greet and finalize the adoption. Get ready for a lifetime of purrs and tail-wags!". At the bottom of the dashboard, there is a navigation bar with tabs: "Actions", "Logs (0)", "Custom code" (which is highlighted with a red box), and "Settings".

Drag up the panel if necessary, and then paste your simple CSS code inside.

(Unsure what is CSS? Read Fun facts about technology pdf!)

The screenshot shows the "Custom scripts" panel. It has a heading "Custom scripts" and a sub-section "Define custom tags to be added to the app (HTML):". Below this, there is a code editor containing the following CSS:

```
1 <style>
2   .learning-container-color {
3     background-color: #DSE5FD;
4   }
5 
6   .learnpage-card {
7     background-color: #DSE5FD;
8     box-shadow: 0 4px 8px rgba(0, 0, 0, 0.1);
9     transition: transform 0.2s ease, box-shadow 0.2s ease;
10  }
11  .learnpage-card:hover {
12    transform: translate(-4px);
13    box-shadow: 0 6px 12px rgba(0, 0, 0, 0.15);
14  }
15  .learnpage-img {
16    box-shadow: 0 4px 8px rgba(0, 0, 0, 0.1);
17    transition: transform 0.2s ease, box-shadow 0.2s ease;
18  }
19  .learnpage-img:hover {
20    transform: scale(1.03);
21    box-shadow: 0 6px 12px rgba(0, 0, 0, 0.15);
22  }
23 
24  .pink-text {
```

On the right side of the panel, there are buttons for "Use external JS libraries" and "AI Assistant Ctrl+K".



On the right side of the dashboard, under styling. Ensure it has the classname.

The screenshot shows a UI Bakery dashboard. On the left, there's a component preview of a button labeled "Meet the Cats". Below it is a heading "Find Your Feline Friend" with a subtext about adoption. At the bottom, there's a progress bar with three steps: "Step 1", "Step 2", and "Step 3". On the right, there's a sidebar titled "STYLING" which contains two entries: "button-color" and "css-class". Below that is a "Responsive" section indicating the component is responsive for "Desktop, Mobile".

Getting started to UI Bakery Interface:

<https://docs.uibakery.io/getting-started/build-ui>

Guide to use UI Bakery :

<https://docs.uibakery.io/>