

How to Disable Collapsible Categories on DX X-Admin Theme

- [Introduction](#)
- [Implementation](#)
- [Download the Sample App](#)

Introduction

In the DX-Admin theme of Joget's UI, one thing that you may notice is that when you click on a different category, the other categories will collapse automatically. You can see this behavior in Figure 1. This option comes as default and can't be configured within the settings. Fortunately, we can work around this issue by simply modifying the Custom Javascript.

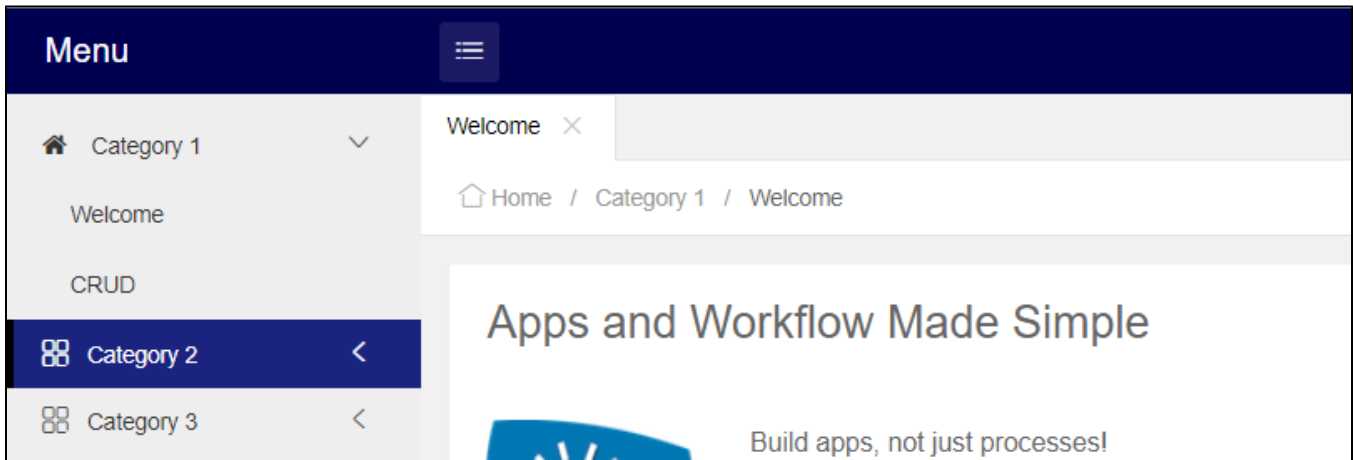


Figure 1: Example of Collapsing Category

Implementation

In order to disable this behavior, you can implement the code below in the UI Builder > Settings > Configure DX-X Admin > Advanced > Custom Javascript.

Javascript

```
layui.use(["layer", "element", "jquery"], function () {
    $(".left-nav #nav").off("click");
    $(".left-nav #nav").on("click", "li", function (event) {
        $(".left-nav").find("a").removeClass("active");
        $(this).children("a").addClass("active");
        if ($(this).children(".sub-menu").length) {
            if ($(this).hasClass("open")) {
                $(this).removeClass("open");
                $(this).find(".nav_right").html("");
                $(this).children(".sub-menu").stop(true, true).slideUp();
            } else {
                $(this).addClass("open");
                $(this).children("a").find(".nav_right").html("");
                $(this).children(".sub-menu").stop(true, true).slideDown();
            }
        }
    });
});
```

Advanced

Configure Layout > **Configure DX X-Admin Theme** > **Advanced** > **Progressive Web App (PWA) Settings** > **Login Page UI** > Configure Permission

Custom JavaScript

```

1  layui.use(["layer", "element", "jquery"], function () {
2    $(".left-nav #nav").off("click");
3    $(".left-nav #nav").on("click", "li", function (event) {
4      $(".left-nav").find("a").removeClass("active");
5      $(this).children("a").addClass("active");
6      if ($(this).children("sub-menu").length) {
7        if ($(this).hasClass("open")) {
8          $(this).removeClass("open");
9          $(this).find(".nav_right").html("&#xe697;");
10         $(this).children("sub-menu").stop(true, true).slideUp();
11       } else {
12         $(this).addClass("open");
13         $(this).children("a").find(".nav_right").html("&#xe6a6;");
14         $(this).children("sub-menu").stop(true, true).slideDown();
15       }
16     }
17   });
18 });
19

```

Figure 2: Implementation

The screenshot displays a web application interface. On the left is a dark blue sidebar menu with the title "Menu". It contains three categories: "Category 1", "Category 2" (which is highlighted in dark blue), and "Category 3". Each category has a "Welcome" and "CRUD" option. The main content area has a light gray header with "Welcome" and a breadcrumb "Home / Category 1 / Welcome". Below the header is a white section titled "Apps and Workflow Made Simple" featuring a blue lightbulb icon in a speech bubble. The text in this section reads: "Build apps, not just processes!", "Create full-fledged apps with support for data records management.", and "Increased Efficiency and Productivity".

Figure 3: After Implementation

Download the Sample App

- [APP_kb_dx7_collapseXAdmin.jwa](#)