Users Page Flowchart

Open Users Page

Show loading placeholder till the data for category list and user list are fetched from the APIs.

After getting data from API, show the category/subcategory selection dropdown, search bar, Add new user button, count and table to display the users.

On clicking the category selection box, the list of categories and subcategories will be displayed. On selecting a subcategory, it will be reflected in the URL and the groups containing the stations under that subcategory will be displayed in the list. On selecting a category it will be reflected in the URL and the groups containing the stations under that category will be displayed in the list.

On searching for a user, the URL gets updated with the entered text and the filtered list is searched for the entered text and the result is shown according to the matched results

On clicking Add new user button, a pop up opens with some fields to enter the details such as name, department, email, contact no and user group. After inserting the details, click save to save the new user.

A button loader will be shown until we get a response from the API. On clicking the menu button (three dots) in the Action column, an options menu opens to edit, activate/ deactivate and delete the user.

On clicking delete button, the URL is updated and a confirmation dialog opens to confirm the delete operation. If confirmed the user will be deleted. If cancelled, the user will not be deleted. A button loader will be displayed until we get a response from the API.

On clicking edit button, a pop up opens with some fields to edit the details such as user name, department, email, contact no., and user groups.

After editing the details, click on save button to save the changes made.

A button loader will be displayed until we get a response.

On clicking activate/
deactivate button, the
URL is updated and a
confirmation dialog opens
to confirm the action.
If confirmed the user will
be activated/ deactivated.
If cancelled, the user will
not be activated/
deactivated.
A button loader will
be displayed until we get a
response from the API.

Process Completed