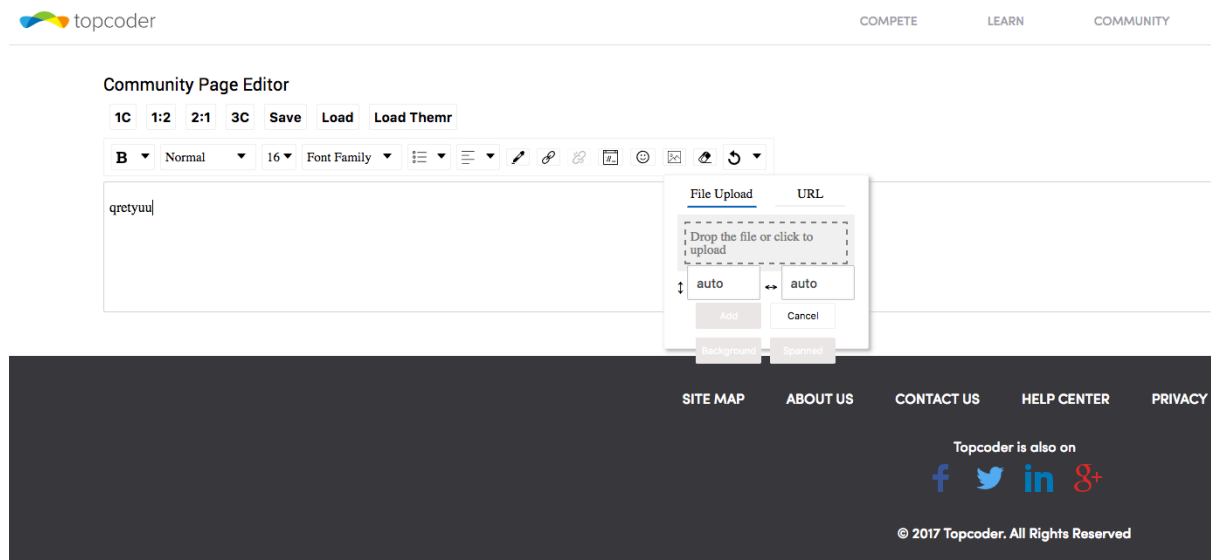


## Known issues:

1. When clicking “Drop the file or click to upload” area, the popup closes at times even before image being selected / uploaded. If this happens then cancel the upload dialog and try again a couple of times and it will work.

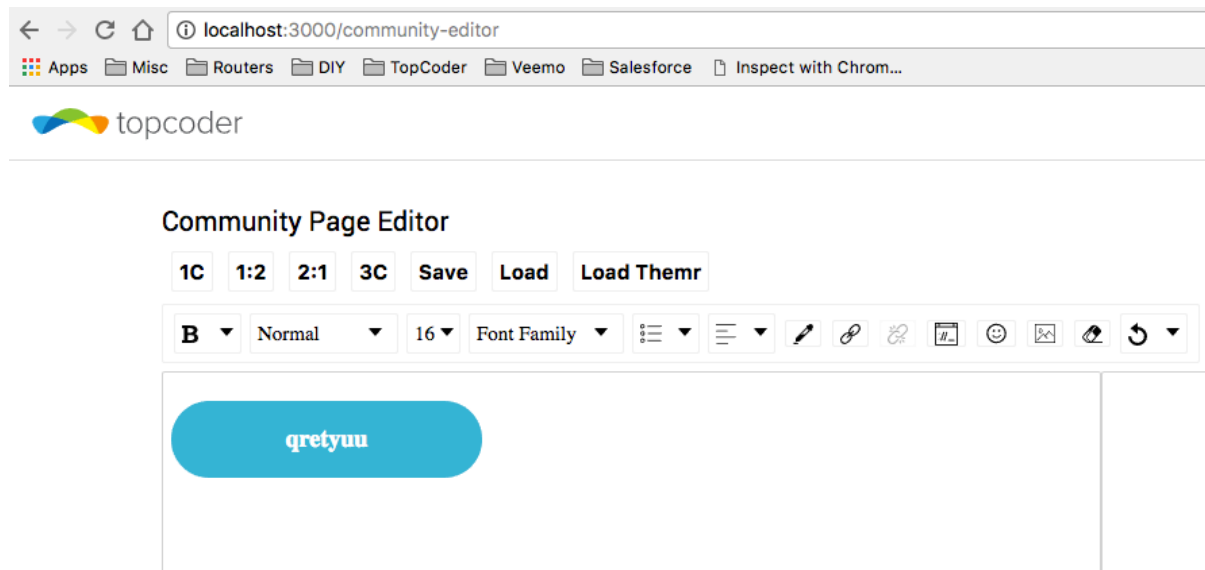


## Reason:

The way this editor page is designed is that there are individual editors responsible for each section of page. Each of them are separate editors and the toolbar is context aware and uses for the corresponding editor in focus.

When you click on the Upload image section, sometimes it hides the toolbar because you clicked on the toolbar and the editor is out of focus now.

## 2. Linked button color mismatch

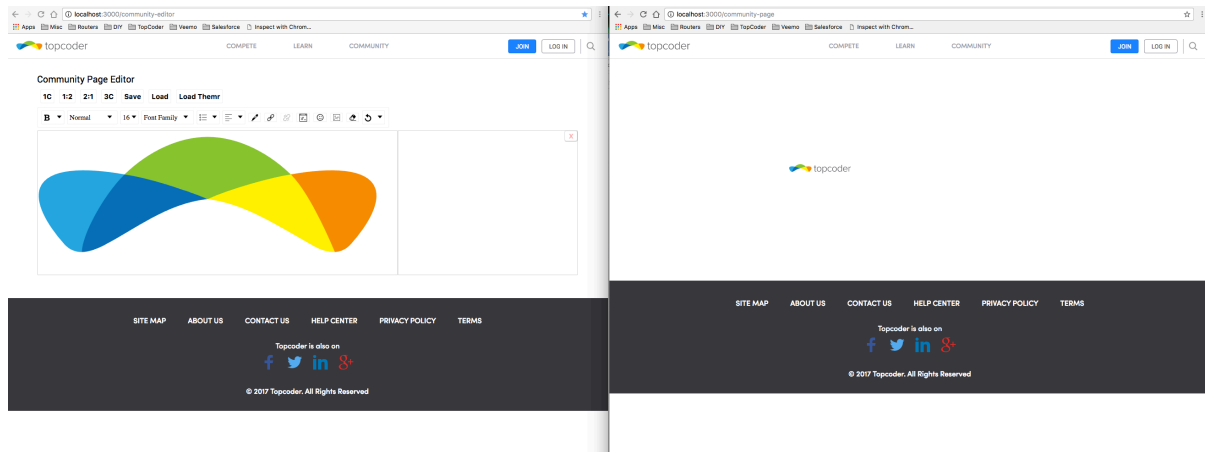


The link button color you see in demo video is basic. I have applied the new style as shown above in the code, however some styles are overridden by the default styles of the community-app.

Solution:

If it doesn't show as blue button then just recompile the app. Else mark the styles as !important for this particular button class.

### 3. Background images are not properly shown in the Landing page



The Editor component itself is shown in both the pages. In the Landing page it is just in read-only mode, without borders toolbars and extra styles. So the rendering of elements should always look same.

However due to shortage of time I forgot to update the Landing page's code to accommodate this change after implementing the background image in the Editors page.

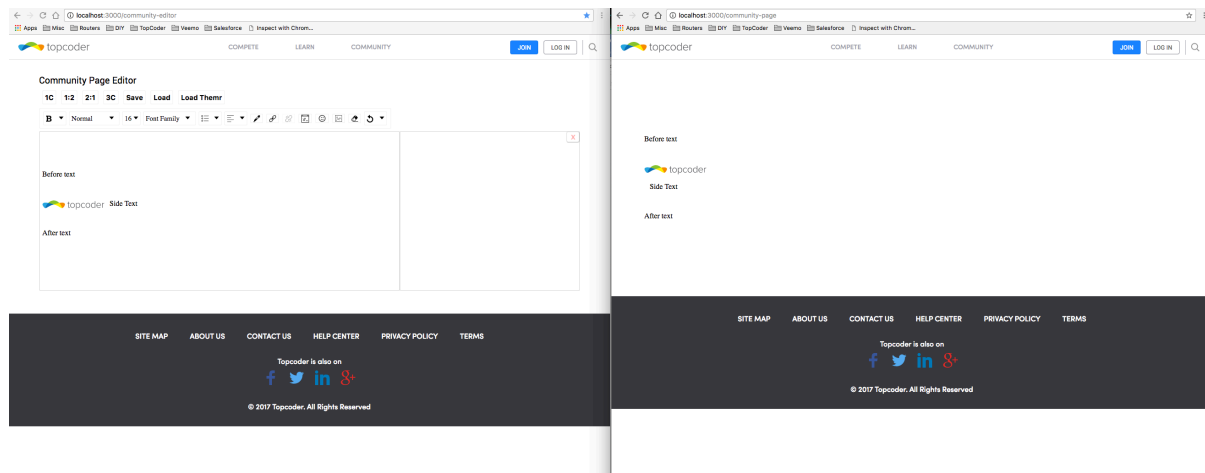
You can verify the feature is properly implemented in the Editors page by doing following:

- Add a background image / spanned image
- Save the Editor content by clicking Save
- Refresh the page from browser
- Load the Editor data by clicking Load
- You will see the background image as before

**Solution:**

Just copy some from Editor page and paste to Landing page and it will show up properly on Landing page.

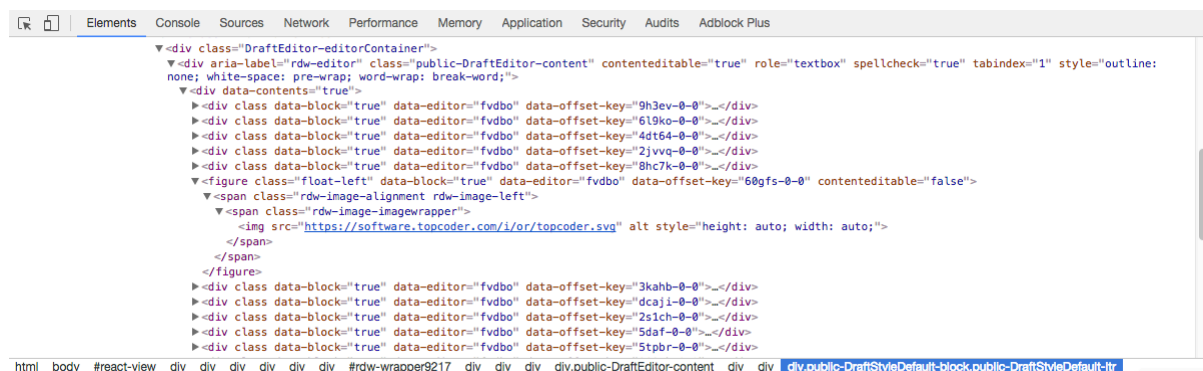
#### 4. Align image and text is working in the editor, but it doesn't show up properly in the Landing page



I couldn't find a proper way to do this using the suggested [React Draft WYSIWYG](#) editor. So I used a jQuery dom manipulation to achieve it in the Editor.

Solution:

- If keeping jQuery is ok, then we just have to save the related data to the Editor state and it will work fine on the Landing page.



- However, if jQuery needs to be removed then we have to make changes in draft-js code (how it is rendering Images in the Editor) or pass a custom render function for rendering new kinds of Images in the editor, which is a little difficult task given that proper documentation is not available [here](#).

### Notes to Reviewers:

- There are some styling issues you may find because, most of the styles are being overridden by community-app styling. You may check the original styling of editor by compiling and running the provided "react-draft-wysiwyg"
- You may find a lot of lint errors, probably thousands of them, because I placed the complied code of "react-draft-wysiwyg" inside components directory. But in future, this should be done by using an updated npm module / git submodules. So most of these Lint errors will be gone, and only a few will be left as I couldn't check Lint after development because of shortage of time.
- Was not able to write Jest tests because of shortage of time.
- Have made some progress for React Themr implementation, but it is not yet complete.