Introduction

In the recent react project we needed an environment to create, style and test our components without having a server-side backend code. We decided to use storybook that allows us to develop UI components outside the app and allow other people in our team to work on them.

We really enjoy using React Storybook because:

- 1. Completely isolate the environment for your components
- 2. HMR—hot module replacement
- 3. Support for CSS
- 4. Multiple add-ons like:
 - Accessibility
 - CSS regression
 - Snapshot testing of React components
 - Knobs allow you to edit React props dynamically

After using storybook in our project for a while, we needed a way to display the CSS code samples that the component used inside the storybook panel. After doing our fair share of research into existing solutions we've came up empty, so we decided to create our own add-on called storybook-addon-code.

How it works

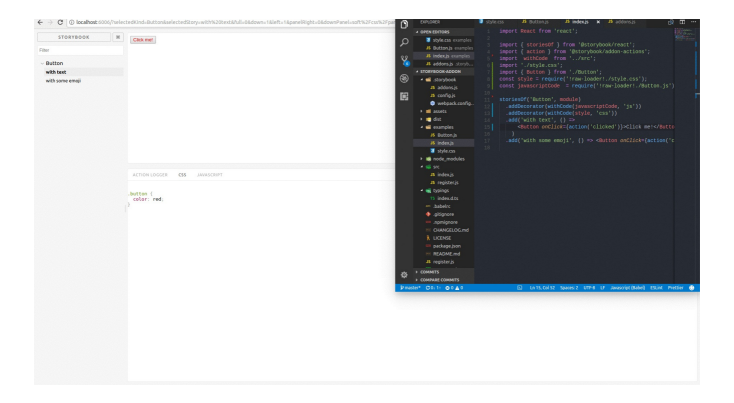
Before we get started, you need to install react storybook and storybook-addon-code.

In your storybook config folder create a addons.js and add the following code:

Note:

setTab function accept and object like {label: 'Sass', type:'sass'} or if you want to have multiple tabs you can pass an array with multiple objects. The label will pe displayed in the Storybook panel.

Then write your stories like this:



Supported languages

The plugin has a wide variety of built-in support for common Web programming languages. The most common built-in languages includes:

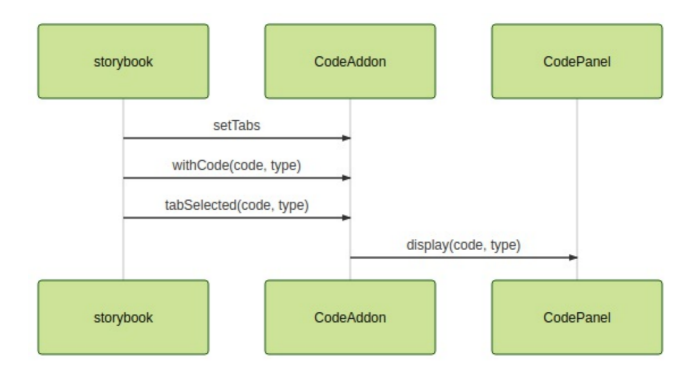
- clike
- CSS
- html
- javascript
- SCSS
- markup
- mathml
- sass
- svg
- typesript
- typescript
- xml

Anatomy of a Storybook plugin

It turns out developing our custom React Storybook plugin wasn't that all complicated. You can too, very easily, build your own plugins if you feel the need to.

On a high level, this is how we've build our own:

- We've created a top level React component Addon Code that gets displayed in Storybook panel and shows off the code samples.
- 2. Created a decorator function withCode. This function is used to decorate any stories that need source code info being displayed along side them. withCode has 2 parameter, source code of the file to display and the type of the file. When is called the function emit a message through a channel that is created dynamically based on the language type.
- 3. Addons Code component listens to that specific channel name and calls a function that renders a text with the received code properly formatted. 5.We used PrismJS for code highlighting and because it can be used with various code samples like CSS, Typescript Javascript, HTML etc.



For more details on how to build a storybook addon, access the official tutorial.

Future development

We would like to see at least 2 features added to it in the near and medium term:

- Support for displaying markdown content alongside the component. Usefull for displaying extra info alongside the component being showcased, it would allow us to get rid of an extra plugin like withReadme.
- 2. Extend the built in language collection with additional languages We are opened to Pull Requests, so please don't hesitate to get involved!

If you like this plugin and find it useful in your day to day work please don't hesitate to give us a little Github star or tweet about it!