

```

import React, { useState, useEffect } from "react";
import Markdown from 'react-markdown';
import SyntaxHighlighter from 'react-syntax-highlighter';
import syntaxTheme from "./HLTheme";
import remarkGfm from 'remark-gfm'

const ApiContainer = props => {

  const { code } = props
  const [markdown, setMarkdown] = useState('')

  useEffect(() => {
    let isMounted = true;
    fetch(code).then(res => res.text()).then(
      md => {
        if(isMounted) {
          setMarkdown(md)
        }
      }
    );
    return () => { isMounted = false };
  }, [code]);

  return (
    <div className="api-container">
      {markdown && (
        <Markdown
          children={markdown}
          remarkPlugins={[remarkGfm]}
          components={
            {
              h2: h => {
                return (
                  <div className={`api-title h${h.level}`} ${h.children[0].includes('title: ')? '' : h.children[0].includes('title: ')? '/title:(.+)/.exec(h.children[0])[1] : h.children[0].includes('title: ')}>
                    {h.children[0].includes('title: ')? '' : h.children[0].includes('title: ')? '/title:(.+)/.exec(h.children[0])[1] : h.children[0].includes('title: ')}
                  </div>
                )
              },
              pre: (pre) => {
                const props = pre.children[0].props
                const match = /language-(\w+)/.exec(props.className || '') || []
                let language = ''

                if (match.length > 0) {
                  language = match[1]
                }

                return (
                  <div className="api-code-highligher">
                    <SyntaxHighlighter language={language} style={syntaxTheme}>
                      {props.children}
                    </SyntaxHighlighter>
                  </div>
                )
              }
            }
          }
        </Markdown>
      )}
    </div>
  )
}

export default ApiContainer

```