

---

## babel-sublime

Language definition for modern JavaScript with JSX syntax, Flow typing, and Styled Components.

### Installation

Find it as **Babel** through Package Control.

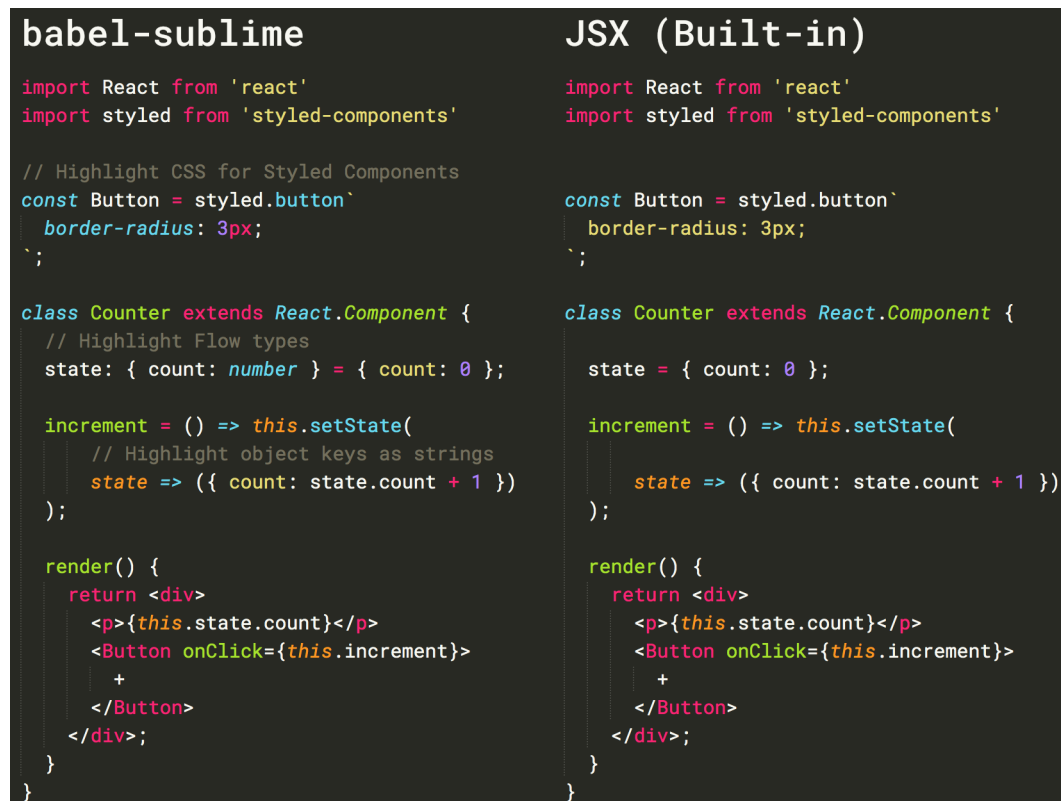
**Setting as the default syntax** To set it as the default syntax for a particular extension:

1. Open a file with that extension,
2. From the **View** menu, select **Syntax** → **Open all with current extension as...** → **Babel** → **JavaScript (Babel)**
3. Repeat this for each extension (e.g.: `.js` and `.jsx`).

**Setting a Color Scheme** **Babel** comes bundled with **Next** from Benvie/JavaScriptNext.tmLanguage. From the command palette, select **UI: Select Color Scheme** and select **Next**.

---

## Screenshots



## Snippets

Find them separately at [babel/babel-sublime-snippets](#) or as **Babel Snippets** through Package Control.

## About

Under the hood, `babel-sublime`'s syntax definition is built using JS Custom. JS Custom is based on Sublime's core JavaScript syntax, which is in turn descended from Benvie/JavaScript-Next.tmLanguage. Special thanks go to [@jgebhardt](#) and [@zpao](#).

## Contributing

The `JavaScript (Babel).sublime-syntax` file itself is generated by JS Custom and should not be manually modified — any bug fixes or enhancements to the syntax itself should go through JS Custom.

---

If you modify the commenting rules or Next theme, make sure to do so by editing the appropriate [YAML-tmPreferences](#) or [YAML-tmTheme](#) file and converting that file using PackageDev. Then, commit both the source (YAML) file and the converted (XML) file.