

**Nasser Abachi**

Posted on Jul 5, 2020

How To Change SVG's Color in React.

#react #svg #color #change

A few days ago I saw a question in [StackOverflow](#) about how to change an SVG image's color. So I want to share a small tip to do it [without the need of creating a component for each image that you have](#).

As the [official docs](#) say you can import an SVG icon as a react component just like this:

```
import { ReactComponent as Logo } from './logo.svg';
const App = () => (
  <div>
    {/* Logo is an actual React component */}
    <Logo />
  </div>
);
```

let's work with this SVG image as an example of our logo.svg

```
<path fill="#FFFFFF" stroke="#000000" stroke-width="2" d="M32.508,5.037C31.959,4.582,2
```

We want to change the `fill` and `stroke` properties directly from the `App` component.

The tip is to change the `fill`'s and `stroke`'s value to `current` so the color will be applied from the `App` component. just like this:

```
<path fill="current" stroke="current" stroke-width="2" d="M32.508,5.037C31.959,4.582,2
```

Then you can pass your colors from the `App` component like this:

```
import { ReactComponent as Logo } from './logo.svg';
const App = () => (
  <div>
    {/* Logo is an actual React component */}
    <Logo fill="red" stroke="green" />
  </div>
);
```