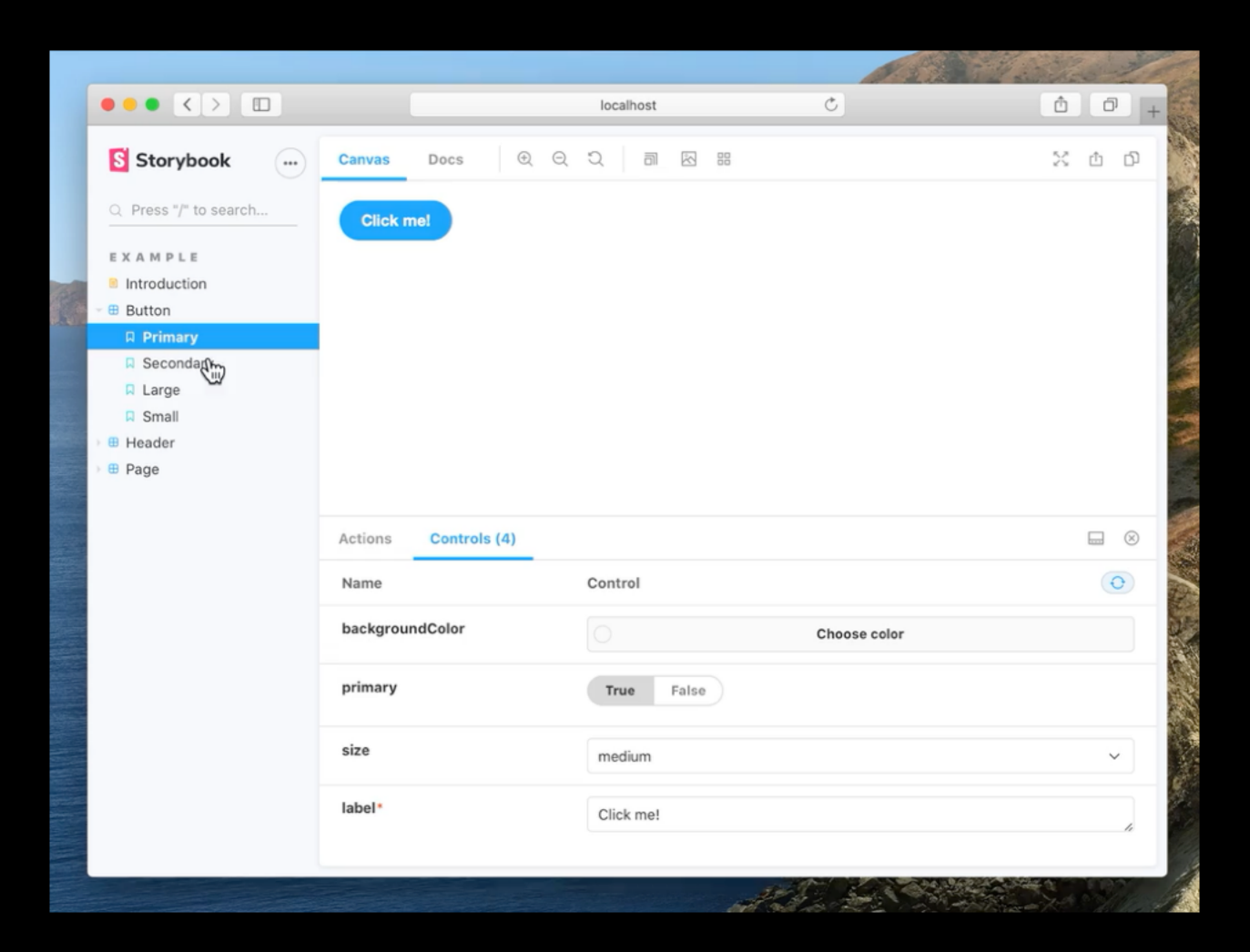


# So... what's a Story?



A Story captures the rendered state of your UI component

- Files that end in .stories.j tsx
- Just a function that describes how to render your component
- Written in Component Story Format (CSF)

## Syntax

## Component Story Format (CSF)

```
import { Story, Meta } from '@storybook/react/types-6-0';
import Button, { ButtonProps } from './Button';
// 1. Note the use of the default export
export default {
    title: 'Components/Button',
    component: Button,
} as Meta;
const Template: Story<ButtonProps> = (args) => <Button {...args} />;
// 2. Each named export represents the state of your UI component
export const Primary = Template.bind({});
Primary.args = {
    background: '#ff0',
    label: 'Button',
};
export const Secondary = Template.bind({});
Secondary.args = {
    ...Primary.args,
    label: '😁 👍 😎 💯 ',
};
export const Tertiary = Template.bind({});
Tertiary.args = {
    ...Primary.args,
    label: '😩 🗎 📈 🎯 ',
};
```

### Default export

The default export metadata controls how Storybook lists your stories and provides information used by addons.

#### Named export

The default export metadata controls how Storybook lists your stories and provides information used by addons.