Syntax

Component Story Format (CSF)

Named story export

With CSF format, every named export in the Story file represents a story function by default.

```
// MyComponent.stories.js
import React from 'react';
import MyComponent from './MyComponent';

export default {
   title: 'Path/To/MyComponent',
   component: MyComponent,
   };

export const Basic = () => <MyComponent />;
   export const WithProp = () => <MyComponent prop="value" />;
```

Syntax

Component Story Format (CSF)

Named story export

With CSF format, every named export in the Story file represents a story function by default.

```
// MyComponent.stories.js

import React from 'react';
import MyComponent from './MyComponent';

export default {
   title: 'Path/To/MyComponent',
   component: MyComponent,
};

export const Basic = () => <MyComponent />;
export const WithProp = () => <MyComponent prop="value" />;
```

```
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: '👺 📗 📈 🎯 ',
```