## 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.

# Syntax

### Component Story Format (CSF)

#### Default export

The default export defines metadata about your component, including the component itself, its title (where it will show up in the navigation UI story hierarchy), decorators, and parameters.

The component field is optional (but encouraged!), and is used by addons for automatic prop table generation and display of other component metadata.

```
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,
    decorators: [ ... ],
    parameters: { ... },
    args: {
        someProp: 'some value'
    }
} as Meta;
```