

Events -

In react code events are handled using JSX event attributes.

Event groups -

- ① Clipboard events
- ② Composition events
- ③ Keyboard events
- ④ Mouse events
- ⑤ Selection events
- ⑥ Touch events
- ⑦ Wheel events
- ⑧ Animation events

eg

Mouse events -

- ① onClick
- ② onContextMenu
- ③ onDoubleClick
- ④ onDrag
- ⑤ onDrop
- ⑥ onMouseDown
- ⑦ onMouseUp
- ⑧ onMouseEnter
- ⑨ onMouseLeave
- ⑩ onMouseOver

2) Clipboard Events

- ① onCopy
- ② onCut
- ③ onPaste

Javascript event handling step -

- ① plug into HTML element on which to listen for an event.
- ② Use addEventListener method on the document object.

e.g

```
const jsBtn = document.getElementById("js-btn")
jsBtn.addEventListener('click', function() {
  console.log("clicked")
})
```

React

<button

onClick = {clickHandler} >

Click me! </button>