

Todo-list example

Delete a todo-item

The image shows a code editor with a file explorer on the left and a browser preview on the right. The file explorer shows a project structure with folders like 'public', 'src', 'actions', 'components', and 'containers'. The 'containers' folder is expanded, showing files like 'DeleteCo', 'Notificat', 'TodoInp', 'TodoIter', 'TodoList', 'reducers', 'sagas', 'selectors', 'TodoApp.js', 'bThreads.js', 'bp.js', 'bpMiddle...', 'createServ...', 'index.js', and 'store.js'. The 'TodoList.js' file is selected.

The code editor shows the 'TodoList.js' file with the following code:

```
42     style={filterStyle('active')}
43   >
44     Active
45   </button>
46   <button
47     onClick={() =>
48       onSetFilter('completed')
49     }
50     style={filterStyle('completed')}
51   >
52     Completed
53   </button>
54 </Fragment>
55 }
56 <br />
57 { /*<DeleteConfirm />*/ }
58 </Fragment>
59 )
60 }
61
62 const mapStateToProps = state => ({
63   todosAsIds: getTodosAsIds(state),
64   filter: getFilter(state)
```

The browser preview shows the 'Todo App' running at <https://2oq97j758p.codesandbox.io>. The app has a title 'Todo App' with two stars. Below the title is an input field and an 'Add' button. There are two todo items: 'Learn Swift' and 'Learn React'. Each item has a red square button with a white 'x' icon to its right. At the bottom, there are three filter buttons: 'All' (selected), 'Active', and 'Completed'.