
Angelina Carlos F Gutierrez.pdf

A: I found another post on how to do this using Google Drive. They suggest using their app Drive2PDF which is kind of a poor man's solution. The generic solution is to use the Drive API to export a sheet as a PDF. Q: React: Use reducer to read from another select I am using the reducer pattern for the first time. I have this reducer: `function finalState(state = initialState, action) { switch (action.type) { case SelectActions.ADD_SHOPPING_LOT: return Object.assign({}, state, { ...state, panel: state.panel.concat(action.data) }); default: return state; } }` I have this reducer in my component: `function componentWillReceiveProps(nextProps) { if (nextProps.panel !== this.props.panel) { this.props.onPanelChange(nextProps.panel) } }` When I click on a `SelectActions.ADD_SHOPPING_LOT` action, I need to fetch the data from a specific "Panel". So the panel prop to be used in the `add_shopping_lot` function: `function add_shopping_lot(item_id, panel, buttons_ids) { if (this.state.panel) { return this.state.panel } else { console.log('Testing connection') // this.props.currentPanel gets the right panel } return this.state.panel }` But I can't get the panel from the reducer because it needs to be sent. So how can I access this value from the reducer itself? A: You can get the panel id from the state and use it in the `add_shopping_lot` function. the reducer should be something like this case `SelectActions.ADD_SHOPPING_`

[Download](#)

