REACT SNIPPETS

| **Trigger** | **Content** |
| --- | --- |
| rcc→ | class component skeleton |
| rrc→ | class component skeleton with react-redux connect |
| rrdc→ | class component skeleton with react-redux connect and dispatch |
| rccp→ | class component skeleton with prop types after the class |
| rcjc→ | class component skeleton without import and default export lines |
| rcfc→ | class component skeleton that contains all the lifecycle methods |
| rwwd→ | class component without import statements |
| rpc→ | class pure component skeleton with prop types after the class |
| rsc→ | stateless component skeleton |
| rscp→ | stateless component with prop types skeleton |
| rscm→ | memoize stateless component skeleton |
| rscpm→ | memoize stateless component with prop types skeleton |
| rsf→ | stateless named function skeleton |
| rsfp→ | stateless named function with prop types skeleton |
| rsi→ | stateless component with prop types and implicit return |
| fcc→ | class component with flow types skeleton |
| fsf→ | stateless named function skeleton with flow types skeleton |
| fsc→ | stateless component with flow types skeleton |
| rpt→ | empty propTypes declaration |
| rdp→ | empty defaultProps declaration |
| con→ | class default constructor with props |
| conc→ | class default constructor with props and context |
| est→ | empty state object |
| cwm→ | componentWillMount method |
| cdm→ | componentDidMount method |
| cwr→ | componentWillReceiveProps method |
| scu→ | shouldComponentUpdate method |
| cwup→ | componentWillUpdate method |
| cdup→ | componentDidUpdate method |
| cwun→ | componentWillUnmount method |
| gsbu→ | getSnapshotBeforeUpdate method |
| gdsfp→ | static getDerivedStateFromProps method |
| cdc→ | componentDidCatch method |
| ren→ | render method |
| sst→ | this.setState with object as parameter |
| ssf→ | this.setState with function as parameter |
| props→ | this.props |
| state→ | this.state |
| bnd→ | binds the this of method inside the constructor |
| disp→ | MapDispatchToProps redux function |

PROPERTIES

pta→PropTypes.array,

ptar→PropTypes.array.isRequired,

ptb→PropTypes.bool,

ptbr→PropTypes.bool.isRequired,

ptf→PropTypes.func,

ptfr→PropTypes.func.isRequired,

ptn→PropTypes.number,

ptnr→PropTypes.number.isRequired,

pto→PropTypes.object,

ptor→PropTypes.object.isRequired,

pts→PropTypes.string,

ptsr→PropTypes.string.isRequired,

ptsm→PropTypes.symbol,

ptsmr→PropTypes.symbol.isRequired,

ptan→PropTypes.any,

ptanr→PropTypes.any.isRequired,

ptnd→PropTypes.node,

ptndr→PropTypes.node.isRequired,

ptel→PropTypes.element,

ptelr→PropTypes.element.isRequired,

pti→PropTypes.instanceOf(ClassName),

ptir→PropTypes.instanceOf(ClassName).isRequired,

pte→PropTypes.oneOf(['News', 'Photos']),

pter→PropTypes.oneOf(['News', 'Photos']).isRequired,

ptet→PropTypes.oneOfType([PropTypes.string, PropTypes.number]),

ptetr→PropTypes.oneOfType([PropTypes.string, PropTypes.number]).isRequired,

ptao→PropTypes.arrayOf(PropTypes.number),

ptaor→PropTypes.arrayOf(PropTypes.number).isRequired,

ptoo→PropTypes.objectOf(PropTypes.number),

ptoor→PropTypes.objectOf(PropTypes.number).isRequired,

ptoos→PropTypes.objectOf(PropTypes.shape()),

ptoosr→PropTypes.objectOf(PropTypes.shape()).isRequired,

ptsh→PropTypes.shape({color: PropTypes.string, fontSize:PropTypes.number}),

ptshr→PropTypes.shape({color: PropTypes.string, fontSize: PropTypes.number}).isRequired,