

VSCode ES7 React/Redux snippets Cheat Sheet

by frankieali4 via cheatography.com/76915/cs/18893/

Basic Methods		
imp→	import moduleName from 'module'	
$\text{imn}\!\rightarrow\!$	import 'module'	
imd→	import { destructuredModule } from 'module'	
$\text{ime}\!\rightarrow\!$	import * as alias from 'module'	
ima→	import { originalName as aliasName} from 'module'	
$exp\!\to\!$	export default moduleName	
exd→	export { destructuredModule } from 'module'	
еха→	export { originalName as aliasName} from 'module'	
enf→	export const functionName = (params) => { }	
$\text{edf} \! \to \!$	export default (params) => { }	
$\text{met} \! \to \!$	methodName = (params) => { }	
$\text{fre}\!\rightarrow\!$	arrayName.forEach(element => { }	
$fof\!\to\!$	for(let itemName of objectName { }	
fin→	for(let itemName in objectName { }	
anfn→	(params) => { }	
$nfn \rightarrow$	<pre>const functionName = (params) => { }</pre>	
dob→	const {propName} = objectToDescruct	
dar→	const [propName] = arrayToDescruct	
sti→	$setInterval(() \Rightarrow { } { } { }, intervalTime$	
sto→	setTimeout(() => { }, delayTime	
prom→	return new Promise((resolve, reject) => { }	
$cmmb\!\to\!$	comment block	
cp→	const { } = this.props	
cs→	const { } = this.state	

React	
imr→	import React from 'react'
$imrd\!\to\!$	import ReactDOM from 'react-dom'
imrc→	import React, { Component } from 'react'
imrcp→	<pre>import React, { Component } from 'react' & import PropTypes from 'prop-types'</pre>
imrpc→	import React, { PureComponent } from 'react'
imrpcp→	<pre>import React, { PureComponent } from 'react' & import PropTypes from 'prop-types'</pre>
imrm→	import React, { memo } from 'react'
$imrmp\!\to\!$	<pre>import React, { memo } from 'react' & import PropTypes from 'prop-types'</pre>
impt→	import PropTypes from 'prop-types'
imrr→	import { BrowserRouter as Router, Route, Link } from 'react-router- dom'
redux→	import { connect } from 'react-redux'
$rconst \! \to \!$	constructor(props) with this.state
rconc→	constructor(props, context) with this.state
$est \rightarrow$	this.state = { }
cwm→	componentWillMount = () => { } DEPRECATED!!!
cdm→	$componentDidMount = () \Rightarrow \{ \}$
cwr→	componentWillReceiveProps = (nextProps) => { } DEPRECATED!!!
scu→	shouldComponentUpdate = (nextProps, nextState) => { }
cwup→	<pre>componentWillUpdate = (nextProps, nextState) => { } DEPRECATED!!!</pre>
cdup→	componentDidUpdate = (prevProps, prevState) => { }

React (cont)		
cwun→	componentWillUnmount = () => { }	
gdsfp→	static getDerivedStateFromProps(nextPro ps, prevState) { }	
gsbu→	getSnapshotBeforeUpdate = (prevProps, prevState) => { }	
ren→	render() { return() }	
$sst \! \to \!$	this.setState({ })	
$ssf \rightarrow$	this.setState((state, props) => return { })	
props→	this.props.propName	
$state \! \to \!$	this.state.stateName	
rcontext→	const \${1:contextName} = React.createContext()	
cref→	this.\${1:refName}Ref = React.createRef()	
$fref \! \to \!$	const ref = React.createRef()	
bnd→	this.methodName = this.methodName.bind(this)	
Redux		
rxaction→	redux action template	
ryoonet	ovport const \$1 - '\$1'	
rxconst→	export const \$1 = '\$1'	
rxreducer-	redux reducer template	
	·	
rxreducer-	redux reducer template	
rxreducer- rxselect→ Console	redux reducer template	
rxreducer- rxselect \rightarrow Console clg \rightarrow	redux reducer template redux selector template	
rxreducer- rxselect \rightarrow Console clg \rightarrow c clo \rightarrow c	redux reducer template redux selector template ronsole.log(object)	
rxreducer- rxselect \rightarrow Console clg \rightarrow c clo \rightarrow c ctm \rightarrow c	redux reducer template redux selector template console.log(object) console.log("object", object)	
rxreducer- rxselect \rightarrow Console clg \rightarrow c ctm \rightarrow c cte \rightarrow c	redux reducer template redux selector template ronsole.log(object) ronsole.log("object", object) ronsole.time("timeld")	
rxreducer- rxselect \rightarrow Console $clg \rightarrow c$ $clo \rightarrow c$ $ctm \rightarrow c$ $cte \rightarrow c$ $cas \rightarrow c$	redux reducer template redux selector template ronsole.log(object) ronsole.log("object", object) ronsole.time("timeld")	
$\begin{array}{c} \text{rxreducer-} \\ \text{rxselect} \rightarrow \\ \\ \text{Clg} \rightarrow \\ \text{clo} \rightarrow \\ \text{ctm} \rightarrow \\ \\ \text{cte} \rightarrow \\ \\ \text{cas} \rightarrow \\ \\ \text{ccl} \rightarrow \\ \\ \\ \text{cl} \rightarrow \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ $	redux reducer template redux selector template ronsole.log(object) ronsole.log("object", object) ronsole.time("timeld") ronsole.timeEnd("timeld") ronsole.assert(expression,object)	
rxreducer- rxselect \rightarrow Console $clg \rightarrow cc$ $clo \rightarrow cc$ $ctm \rightarrow cc$ $cas \rightarrow cc$ $ccl \rightarrow cc$ $ccc \rightarrow cc$	redux reducer template redux selector template redux selector template console.log(object) console.log("object", object) console.time("timeld") console.timeEnd("timeld") console.assert(expression,object) console.clear()	
$\begin{array}{c} \text{rxreducer-} \\ \text{rxselect} \rightarrow \\ \text{clg} \rightarrow \\ \text{clo} \rightarrow \\ \text{ctm} \rightarrow \\ \text{cct} \rightarrow \\ \text{cas} \rightarrow \\ \text{ccl} \rightarrow \\ \text{cco} \rightarrow \\ \text{cdi} \rightarrow \\ cdi$	redux reducer template redux selector template ronsole.log(object) ronsole.log("object", object) ronsole.time("timeld") ronsole.assert(expression,object) ronsole.clear() ronsole.count(label)	
$\begin{array}{cccc} \text{rxreducer-} \\ \text{rxselect} \rightarrow \\ \\ \text{Console} \\ \\ \text{clo} \rightarrow \\ \\ \text{clo} \rightarrow \\ \\ \text{ctm} \rightarrow \\ \\ \text{cc} \\ \\ \text{cas} \rightarrow \\ \\ \text{ccl} \rightarrow \\ \\ \\ \text{ccl} \rightarrow \\ \\ \\ \text{ccl} \rightarrow \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ $	redux reducer template redux selector template ronsole.log(object) ronsole.log("object", object) ronsole.time("timeld") ronsole.assert(expression,object) ronsole.clear() ronsole.count(label)	
$\begin{array}{c} \text{rxreducer-} \\ \text{rxselect} \rightarrow \\ \\ \text{clg} \rightarrow \\ \text{clo} \rightarrow \\ \text{clo} \rightarrow \\ \\ \text{ctm} \rightarrow \\ \\ \text{cc} \rightarrow \\ \\ \text{ccl} \rightarrow \\ \\ \text{ccl} \rightarrow \\ \\ \\ \text{ccl} \rightarrow \\ \\ \\ \text{ccl} \rightarrow \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ $	redux reducer template redux selector template ronsole.log(object) ronsole.log("object", object) ronsole.time("timeld") ronsole.assert(expression,object) ronsole.clear() ronsole.count(label) ronsole.dir ronsole.error(object)	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	redux reducer template redux selector template redux selector template ronsole.log(object) ronsole.log("object", object) ronsole.time("timeld") ronsole.assert(expression,object) ronsole.clear() ronsole.count(label) ronsole.error(object) ronsole.group(label)	
$\begin{array}{c} \text{rxreducer-} \\ \text{rxselect} \rightarrow \\ \\ \text{clg} \rightarrow \\ \text{clo} \rightarrow \\ \text{clo} \rightarrow \\ \\ \text{ctm} \rightarrow \\ \\ \text{ccl} \rightarrow \\ \\ \text{ccl} \rightarrow \\ \\ \text{ccl} \rightarrow \\ \\ \text{ccl} \rightarrow \\ \\ \\ \text{ccl} \rightarrow \\ \\ \\ \text{ccl} \rightarrow \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ $	redux reducer template redux selector template redux selector template ronsole.log(object) ronsole.log("object", object) ronsole.time("timeld") ronsole.timeEnd("timeld") ronsole.clear() ronsole.clear() ronsole.count(label) ronsole.group(label) ronsole.groupEnd()	
$\begin{array}{c} \text{rxreducer-} \\ \text{rxselect} \rightarrow \\ \text{clg} \rightarrow \\ \text{clo} \rightarrow \\ \text{clo} \rightarrow \\ \text{ctm} \rightarrow \\ \text{cc} \rightarrow \\ \text{cas} \rightarrow \\ \text{ccl} \rightarrow \\ \text{ccl} \rightarrow \\ \text{cdi} \rightarrow \\ \text{cdi} \rightarrow \\ \text{cgr} \rightarrow \\ \text{cgr} \rightarrow \\ \text{ctr} \rightarrow \\ \text{cwa} \rightarrow \\ \text{cwa} \rightarrow \\ \text{cov} \rightarrow \\ \text{cov}$	redux reducer template redux selector template redux selector template ronsole.log(object) ronsole.log("object", object) ronsole.time("timeld") ronsole.assert(expression,object) ronsole.clear() ronsole.count(label) ronsole.group(label) ronsole.groupEnd() ronsole.trace(object)	



Others cmmb→

By frankieali4 cheatography.com/frankieali4/

comment block

Published 19th February, 2019. Last updated 19th February, 2019. Page 1 of 2. Sponsored by **ApolloPad.com**

Everyone has a novel in them. Finish Yours! https://apollopad.com



VSCode ES7 React/Redux snippets Cheat Sheet by frankieali4 via cheatography.com/76915/cs/18893/

Component Templates		
rfc	react functional component	
rfce	react functional component with last line export	
rfcp	react functional component with PropTypes and last line export	
rcc	react class component	
rce	react class component with last line export	
rccp	react class component with PropTypes and ES7 module system	
rcep	react class component with PropTypes and last line export	
rcredux	redux connected class component with PropTypes	
reduxmap	mapping to props constants	
rpc	react pure component	
rpcp	react pure component with PropTypes	
rpce	react pure component with PropTypes and last line export	
hoc	react higher order component with PropTypes	
hocredux	redux connected higher order component with PropTypes	
rafc	react arrow function component	



By **frankieali4** cheatography.com/frankieali4/

Published 19th February, 2019. Last updated 19th February, 2019. Page 2 of 2. Sponsored by **ApolloPad.com**Everyone has a novel in them. Finish Yours! https://apollopad.com