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# React.js cheatsheet



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React is a JavaScript library for building user interfaces. This guide targets React v15 to v16.

### Components

```
import React from 'react'
import ReactDOM from 'react-dom'

class Hello extends React.Component {
  render () {
    return <div className='message-box'>
        Hello {this.props.name}
        </div>
    }
}

const el = document.body
ReactDOM.render(<Hello name='John' />, el)

Use the React.js jsfiddle to start hacking. (or the unofficial jsbin)
```

### Import multiple exports

```
import React, {Component} from 'react'
import ReactDOM from 'react-dom'

class Hello extends Component {
    ...
}
```

### **Properties**

```
<Video fullscreen={true} autoplay={false} />

render () {
    ...
}

Use this.props to access properties passed to the component.
See: Properties
```

#### **States**

```
constructor(props) {
  super(props)
  this.state = { username: undefined }
}
this.setState({ username: 'rstacruz' })
render () {
}
Use states (this.state) to manage dynamic data.
With Babel you can use proposal-class-fields and get rid of constructor
class Hello extends Component {
  state = { username: undefined };
}
See: States
```

# Nesting

As of React v16.2.0, fragments can be used to return multiple children without adding extra wrapping nodes to the DOM.

Nest components to separate concerns.

#### See: Composing Components Children

```
<AlertBox>

</AlertBox>

class AlertBox extends Component {
  render () {
    return <div className='alert-box'>
```

# # Defaults

### Setting default props

```
color: 'blue'
}
See: defaultProps
```

### Setting default state

```
class Hello extends Component {
  constructor (props) {
    super(props)

}

Set the default state in the constructor().

And without constructor using Babel with proposal-class-fields.

class Hello extends Component {
}

See: Setting the default state
```

# # Other components

## Functional components

```
return <div className='message-box'>
    Hello {name}
 </div>
}
```

Functional components have no state. Also, their props are passed as the first parameter to a function.

See: Function and Class Components

### Pure components

```
import React, {PureComponent} from 'react'
  . . .
}
```

Performance-optimized version of React. Component. Doesn't rerender if props/state hasn't changed.

See: Pure components

### Component API

```
this.forceUpdate()
this.setState({ ... })
this.setState(state => { ... })
this.state
this.props
```

These methods and properties are available for Component instances.

See: Component API

# ‡ Lifecycle

# Mounting

constructor (props)	Before rendering #		
componentWillMount()	Don't use this #		
render()	Render #		
componentDidMount()	After rendering (DOM available) #		
componentWillUnmount()	Before DOM removal #		
componentDidCatch()	Catch errors (16+) #		
Set initial the state on <code>constructor()</code> . Add DOM event handlers, timers (etc) on <code>componentDidMount()</code> , then remove them on <code>componentWillUnmount()</code> .			

# Updating

componentDidUpdate (prevProps, prevState, snapshot)	Use setState() here, but remember to compare props			
shouldComponentUpdate (newProps, newState)	Skips render() if returns false			
render()	Render			
componentDidUpdate (prevProps, prevState)	Operate on the DOM here			
Called when parents change properties and <code>.setState()</code> . These are not called for initial renders.  See: Component specs				

# # Hooks (New)

#### State Hook

### Declaring multiple state variables

```
function ExampleWithManyStates() {
   // Declare multiple state variables!
   const [age, setAge] = useState(42);
   const [fruit, setFruit] = useState('banana');
   const [todos, setTodos] = useState([{ text: 'Learn Hooks' }]);
   // ...
}
```

#### Effect hook

```
import React, { useState, useEffect } from 'react';
function Example() {
  const [count, setCount] = useState(0);
```

If you're familiar with React class lifecycle methods, you can think of useEffect Hook as componentDidMount, componentDidUpdate, and componentWillUnmount combined.

By default, React runs the effects after every render — including the first render.

## Building your own hooks

```
Define FriendStatus

import React, { useState, useEffect } from 'react';
```

```
function FriendStatus(props) {
  const [isOnline, setIsOnline] = useState(null);

useEffect(() => {
    function handleStatusChange(status) {
       setIsOnline(status.isOnline);
    }

};

}, [props.friend.id]);

if (isOnline === null) {
    return 'Loading...';
}
```

```
return isOnline ? 'Online' : 'Offline';
}

Effects may also optionally specify how to "clean up" after them by returning a function.

Use FriendStatus

function FriendStatus(props) {

   if (isOnline === null) {
      return 'Loading...';
   }
   return isOnline ? 'Online' : 'Offline';
}

See: Building Your Own Hooks
```

#### Hooks API Reference

```
Also see: Hooks FAQ
Basic Hooks
useState(initialState)
useEffect(() => { ... })
                                                                     value returned from React.createContext
useContext(MyContext)
Full details: Basic Hooks
Additional Hooks
useReducer(reducer, initialArg, init)
useCallback(() => { ... })
useMemo(() => { ... })
useRef(initialValue)
useImperativeHandle(ref, () => { ... })
                                                 identical to useEffect, but it fires synchronously after all DOM
useLayoutEffect
                                                                                                        mutations
```

Full details: Additional Hooks

# # DOM nodes

### References

Allows access to DOM nodes.

See: Refs and the DOM

### **DOM Events**

Pass functions to attributes like onChange.

See: Events

# # Other features

### Transferring props

```
<VideoPlayer src="video.mp4" />

class VideoPlayer extends Component {
  render () {
  }
}

Propagates src="..." down to the sub-component.

See Transferring props
```

### Top-level API

```
React.createClass({ ... })
React.isValidElement(c)

ReactDOM.render(<Component />, domnode, [callback])
ReactDOM.unmountComponentAtNode(domnode)

ReactDOMServer.renderToString(<Component />)
ReactDOMServer.renderToStaticMarkup(<Component />)

There are more, but these are most common.

See: React top-level API
```

# #JSX patterns

## Style shorthand

```
const style = { height: 10 }
return <div style={style}></div>
return <div style={{ margin: 0, padding: 0 }}></div>
See: Inline styles
```

#### Inner HTML

```
function markdownify() { return "..."; }
<div dangerouslySetInnerHTML={{__html: markdownify()}} />
See: Dangerously set innerHTML
```

#### Lists

```
class TodoList extends Component {
  render () {
    const { items } = this.props
    return 
    }
}
Always supply a key property.
```

### Conditionals

```
<Fragment>
  {showMyComponent
    ? <MyComponent />
    : <OtherComponent />}
</Fragment>
```

### Short-circuit evaluation

```
<Fragment>
  {showPopup && <Popup />}
   ...
</Fragment>
```

# # New features

## Returning multiple elements

```
You can return multiple elements as arrays or fragments.
Arrays
render () {
  // Don't forget the keys!
}
Fragments
render () {
  // Fragments don't require keys!
See: Fragments and strings
```

## **Returning strings**

```
render() {
}

You can return just a string.
```

See: Fragments and strings

#### **Errors**

```
class MyComponent extends Component {
....
}

Catch errors via componentDidCatch. (React 16+)

See: Error handling in React 16
```

### **Portals**

```
render () {

This renders this.props.children into any location in the DOM.

See: Portals
```

# Hydration

```
const el = document.getElementById('app')

Use ReactDOM.hydrate instead of using ReactDOM.render if you're rendering over the output of ReactDOMServer.
See: Hydrate
```

# # Property validation

# PropTypes

<pre>import PropTypes from 'prop-types'</pre>	
See: Typechecking with PropTypes	
any	Anything
Basic	
string	
number	
func	Function
bool	True or false
Enum	
oneOf(any)	Enum type:
oneOfType(type array)	Union
Array	
array	
array0f()	
Object	
object	
objectOf()	Object with values of a certain type
instanceOf()	Instance of a class
shape()	
Elements	
element	React elemen
node	DOM node
Required	

(···).isRequired Required

### Basic types

```
MyComponent.propTypes = {
  email:    PropTypes.string,
  seats:    PropTypes.number,
  callback:    PropTypes.func,
  isClosed:    PropTypes.bool,
  any:    PropTypes.any
}
```

### Required types

```
MyCo.propTypes = {
  name: PropTypes.string.isRequired
}
```

#### Elements

```
MyCo.propTypes = {
    // React element
    element: PropTypes.element,

    // num, string, element, or an array of those
    node: PropTypes.node
}
```

# Enumerables (oneOf)

```
MyCo.propTypes = {
  direction: PropTypes.oneOf([
    'left', 'right'
  ])
}
```

# Arrays and objects

```
MyCo.propTypes = {
    list: PropTypes.array,
    ages: PropTypes.arrayOf(PropTypes.number),
    user: PropTypes.object,
    user: PropTypes.objectOf(PropTypes.number),
```

```
message: PropTypes.instanceOf(Message)
}

MyCo.propTypes = {
    user: PropTypes.shape({
        name: PropTypes.string,
        age: PropTypes.number
    })
}

Use .array[Of], .object[Of], .instanceOf, .shape.
Custom validation
```

```
MyCo.propTypes = {
  customProp: (props, key, componentName) => {
   if (!/matchme/.test(props[key])) {
     return new Error('Validation failed!')
   }
}
```

# ‡ Also see

```
React website (reactjs.org)

React cheatsheet (reactcheatsheet.com)

Awesome React (github.com)

React v0.14 cheatsheet Legacy version
```

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