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React.js cheatsheet

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)
```

Children

```
<AlertBox>

</AlertBox>

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

      </div>
    }
  }
```

Import multiple exports

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

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

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 };
}
```

Properties

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

render () {

  ...
}

Use this.props to access properties passed to the component.

See: Properties
```

Nesting

```
class Info extends Component {
  render () {
    const { avatar, username } = this.props

    return <div>
      <UserAvatar src={avatar} />
      <UserProfile username={username} />
    </div>
  }
}

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

Children are passed as the children property.

```
...  
}
```

See: [States](#)

```
import React, {  
  Component,  
  Fragment  
} from 'react'  
  
class Info extends Component {  
  render () {  
    const { avatar, username } = this.props  
  
    return (  
      <Fragment>  
        <UserAvatar src={avatar} />  
        <UserProfile username={username} />  
      </Fragment>  
    )  
  }  
}
```

Nest components to separate concerns.

See: [Composing Components](#)

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

<code>constructor</code> (props)	Before rendering #
<code>componentWillMount()</code>	Don't use this #
<code>render()</code>	Render #
<code>componentDidMount()</code>	After rendering (DOM available) #
<code>componentWillUnmount()</code>	Before DOM removal #
<code>componentDidCatch()</code>	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

<code>componentDidUpdate</code> (prevProps, prevState, snapshot)	Use <code>setState()</code> here, but remember to compare props
<code>shouldComponentUpdate</code> (newProps, newState)	Skips <code>render()</code> if returns false
<code>render()</code>	Render
<code>componentDidUpdate</code> (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

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

function Example() {
  // Declare a new state variable, which we'll call "count"

  return (
    <div>
      <p>You clicked {count} times</p>

      Click me
      </button>
    </div>
  );
}
```

Hooks are a new addition in React 16.8.

See: [Hooks at a Glance](#)

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...';
  }
}
```

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);
```

```
  return (
    <div>
      <p>You clicked {count} times</p>
      <button onClick={() => setCount(count + 1)}>
        Click me
      </button>
    </div>
  );
}
```

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.

Hooks API Reference

Also see: [Hooks FAQ](#)

```
    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
```

React.js cheatsheet	
Basic Hooks	
<code>useState(initialState)</code>	
<code>useEffect(() => { ... })</code>	
<code>useContext(MyContext)</code>	value returned from <code>React.createContext</code>
Full details: Basic Hooks	
Additional Hooks	
<code>useReducer(reducer, initialArg, init)</code>	
<code>useCallback(() => { ... })</code>	
<code>useMemo(() => { ... })</code>	
<code>useRef(initialValue)</code>	
<code>useImperativeHandle(ref, () => { ... })</code>	
<code>useLayoutEffect</code>	identical to <code>useEffect</code> , but it fires synchronously after all DOM mutations
<code>useDebugValue(value)</code>	display a label for custom hooks in React DevTools
Full details: Additional Hooks	

DOM nodes

References

```
class MyComponent extends Component {
  render () {
    return <div>

      </div>
  }

  componentDidMount () {

  }
}
```

DOM Events

```
class MyComponent extends Component {
  render () {
    <input type="text"
      value={this.state.value}

    >
  }

  onChange (event) {

  }
}
```

Allows access to DOM nodes.

See: [Refs and the DOM](#)

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 "<p>...</p>"; }
<div dangerouslySetInnerHTML={{__html: markdownify()}} />
```

See: [Dangerously set innerHTML](#)

Lists

```
class TodoList extends Component {
  render () {
```

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

Short-circuit evaluation

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

```
const { items } = this.props

return <ul>

  {items.map(item => (
    <li key={item.key}>{item.name}</li>
  ))}

</ul>
}
```

Always supply a key property.

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](#)

Portals

render () {

}

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

See: [Portals](#)

Errors

class MyComponent extends Component {
 ...

}

Catch errors via componentDidCatch. (React 16+)

See: [Error handling in React 16](#)

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

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

Basic types

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

Enumerables (oneOf)

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

Custom validation

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

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
}
```

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`.

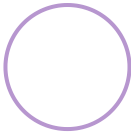
<code>node</code>	DOM node
Required	
<code>(...).isRequired</code>	Required

Also see

React website (reactjs.org)
React cheatsheet (reactcheatsheet.com)
Awesome React (github.com)
React v0.14 cheatsheet Legacy version

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