



```
import React from 'react' -
                                                                                                                      Create a component class, given a specification. A component
  class ExampleComponent extends React.Component { ... } ⇒ ReactClass
                                                                                                                      implements a render method which returns one single child.
                                                                                                                      Equivalent to above ES6 class notation. NOTE: Prefer the above
  React createClass (REACTCOMPONENT | SPECIFICATION ) ⇒ ReactClass
React.createElement(HTMLTag STRING|REACTCLASS), (PROPS)?, [CHILDREN...]?) ⇒ ReactElement
                                                                                                                      Create and return a new ReactElement of the given type.
→ JSX nodes desugar into createElement() calls, e.g. <Node /> becomes React.createElement(Node ...)
                                                                                                                      Clone and return a new ReactElement using element as the starting
React: cloneElement ( REACTELEMENT ), ( [CHILDREN...]? ) ⇒ ReactElement
                                                                                                                      point with shallow merged props.
React: isValidElement( REACTELEMENT ) ⇒ Boolean
                                                                                                                      Verifies the object is a ReactElement.
import ReactDOM from 'react-dom'
ReactDOM render (REACTELEMENT), CALLBACK?)) ⇒ ReactComponent
                                                                                                                      Render a ReactFlement into the DOM into supplied DOMFlement
ReactDOM.render(<ExampleComponent />, document.getElementByld('react-app'))
                                                                                                                      If this component has been mounted into the DOM, this returns the
ReactDOM ■ findDOMNode ( REACTCOMPONENT ) ⇒ DOMELement
                                                                                                                      corresponding native browser DOM element.
                                                                                                                      Remove a mounted React component from the DOM and clean up
ReactDOM ■ unmountComponentAtNode ( DOMELEMENT ) ⇒ Boolean
                                                                                                                      its event handlers and state.
import ReactDOMServer from 'react-dom/server'
ReactDOMServer renderToString (REACTELEMENT) ⇒ String
                                                                                                                      Render a ReactFlement to its initial HTML
                                                                                                                      Similar to renderToString, except this doesn't create extra DOM
ReactDOMServer renderToStaticMarkup (REACTELEMENT) ⇒ String
                                                                                                                      attributes such as data-react-id, that React uses internally.
Component API ExampleComponent extends React.Component {...}
                                                                                                                      Performs a shallow merge of nextState into current state and trig-
   setState (FUNCTION * | {NEXTSTATE} ). CALLBACK? ) ⇒ void
                                                                                                                      gers UI update. Callback after update. NEVER mutate this.state.
   * Function Signature: (previousState, currentProps) => {stateVariable: newValue, ...}
                                                                                                                      Calling forceUpdate() will cause render() to be called on the compo-
   forceUpdate( CALLBACK? ) ⇒ void
                                                                                                                      nent, skipping shouldComponentUpdate(). Avoid usage.
                                                                                                                      A pure function that returns a ReactElement which relies upon
   render() ⇒ ReactElement|void|null
   constructor(PROPS) { super(props); this.state = {...} } ⇒ StateObject
                                                                                                                      Invoked once before the component is mounted, returns this.state.
                                                                                                                      Invoked once, both on the client and server, immediately before the
   componentWillMount() ⇒ void
                                                                                                                      Invoked once, only on the client (not on the server), immediately
   componentDidMount() ⇒ void
                                                                                                                      after the initial rendering occurs.
                                                                                                                      Invoked when a component is receiving new props. This method is
   componentWillReceiveProps({NextProps}) ⇒ void
                                                                                                                      not called for the initial render.
                                                                                                                      Invoked before rendering when new props or state are being
   shouldComponentUpdate ({NextProps}),
                                              {NEXTSTATE}
                                                             ⇒ Boolean
                                                                                                                      received. Not called on initial render or when forceUpdate is used.
                                                                                                                      Invoked immediately before rendering when new props or state are
   componentWillUpdate({NextProps}, {NextState}) ⇒
                                                                                         ! Cannot use this.setState()
                                                                                                                      being received. This method is not called for the initial render.
   componentDidUpdate({PreviousProps},
                                              {PreviousState} ) ⇒
                                                                                                                      the DOM. This method is not called for the initial render.
                                                                                                                      Invoked immediately before a component is unmounted from the
   componentWillUnmount() ⇒ void
```

Supported Tags in JSX

HTML Elements

a abbr address area article aside audio b base bdi bdo big blockquote body br button canvas caption cite code col colgroup data datalist dd del details dfn dialog div dl dt em embed fieldset figcaption figure footer form 11 h2 h3 h4 h5 h6 head header hgroup hr html i firame img input ins kbd keygen label legend ii link main map mark menu menuitem meta meter nav noscript object ol optgroup option output p param picture pre progress q rp rt ruby s samp script sec vybvtion select small source span strong style sub summary sup table tbody td textarea tfoot th thead time title tr track u ul var video wib

HTML Attributes

data -* aria -* accept acceptCharset accessKey action allowFullScreen allowTransparency alt async autoComplete autoFocus autoPlay capture cellPadding cellSpacing challenge charSet checked classID className colSpan cols content contentEditable contextMenu controls coords crossOrigin data dateTime default defer dir disabled download draggable encType form formAction formEncType formMethod formNoValidate formTarget frameBorder headers height hidden high href hrefLang htmlFor httpEquiv icon id inputMode integrity is keyParams keyType kind label lang list loop low manifest marginHeight marginWidth max maxLength media mediaGroup method min minLength multiple muted name noValidate nonce open optimum pattern placeholder poster preload radioGroup readOnly rel required reversed role rowSpan rows sandbox scope scoped scrolling seamless selected shape size sizes span spellCheck src srcDoc srcLang srcSet start step style summary tablndex target title type useMap value width wmode wrap

RDFa: about datatype inlist prefix property resource typeof vocab

SVG Elements

circle clipPath defs ellipse g image line linearGradient mask path pattern polygoN polyline radialGradient rect stop svg text tspan

SVG Attributes

clipPath cx cy d dx dy fill fillOpacity fontFamily fontSize fx fy gradientTransform gradientUnits markerEnd markerMid markerStart offset opacity patternContentUnits patternUnits points preserveAspectRatio r rx ry spreadMethod stopColor stopOpacity strokeDasharray strokeLinecap strokeOpacity strokeWidth textAnchor transform version viewBoo x1 x2 x xlinkAcvtuate xlinkArcrole xlinkHref xlinkRole xlinkShow xlinkTitle xlinkType xmlBase xmlLang xmlSpace y1 y2 y





Component API (cont'd)

NON-DOM TAGS

```
key <ExampleComponent key="uniqueValue" />
ref <ExampleComponent ref={ STRING | CALLBACK } />
dangerouslySetInnerHTML <span dangerouslySetInnerHTML={ __HTML: STRING } />
```

USEFUL PROPERTIES AND FEATURES

```
this.props.children <Component>{this.props.children}</Component>
... <ExampleComponent {...this.props} />
```

Stateless Syntax var HelloMsg ⇒ function(props) { return <div>Hello {props.name}</div> }

PROPERTIES

 $ReactComponentClass_defaultProps = DefaultPropertiesObject$

$ReactComponentClass \ propTypes = PropertiesSpecificationObject$

he PropertiesSpecificationObject can define the following property types (they are optional by default):

- → React.PropTypes.array
- → React.PropTypes.bool
- → React.PropTypes.func
- → React.PropTypes.number
- → React.PropTypes.object
- → React.PropTypes.string
- → React.PropTypes.node (ANYTHING THAT CAN BE RENDERED])
- → React.PropTypes.element (REACTELEMENT)
- → React.PropTypes.instanceOf(Message) (MUST BE OF JAVASCRIPT TYPE)
- → React.PropTypes.oneOf(['News', 'Photos']) (SPECIFY ENUMERATED VALUES)
- → React.PropTypes.oneOfType([React.PropTypes.string, React.PropTypes.number]) (LIMIT PROPERTY TYPES)
- → React.PropTypes.arrayOf(React.PropTypes.number) (LIMIT TO A TYPED ARRAY)
- → React.PropTypes.objectOf(React.PropTypes.number) (LIMIT TO A TYPED OBJECT)
- → React.PropTypes.shape((color: React.PropTypes.string. fontSize: React.PropTypes.number)) (LIMIT TO OBJECT WITH SPECIFIC KEYS/TYPES)
- → React.PropTypes.func.isRequired (PRODUCE AN ERROR IF THE PROPERTY ISN'T PASSED TO THE CHILD)
- → React.PropTypes.any.isRequired (CAN BE ANY OBJECT BUT MUST BE REQUIRED)
- \rightarrow (props, propName, componentName) => Boolean (CREATE A CUSTOM PROPERTY WITH THE FOLLOWING FUNCTION SIGNATURE)

An optional, unique identifier. When your component shuffles around during render passes, it might be destroyed and recreated

Reference to the React Component. ReactDOM.FindDOMNode(ref). If a callback is used, the component will be passed to the function.

Provides the ability to insert raw HTML, mainly for cooperating with DOM string manipulation libraries.

Will contain any nested children passed in from the parent component.

The Spread Operator (...) can be used to extract the entirety of an object without the need to define every key.

This defines a stateless functional component. Can ReactDOM.render(<HelloMsg name="John" />.

This object defines the initial props values. It is cached and invoked once when a class is instantiated

The PropertiesSpecificationObject defines the contract a parent component must comply with when providing properties.

JSX Events

```
BOOLEAN bubbles
BOOLEAN cancelable
DOMEVENTTARGET currentTarget
BOOLEAN defaultPrevented
Number eventPhase
BOOLEAN isTrusted
DOMEVENT nativeEvent
VOID preventDefault()
BOOLEAN isDefaultPrevented()
VOID stopPropagation()
BOOLEAN isPropagationStopped()
DOMEVENTTARGET target
Number timeStamp
STRING type
```

Synthetic Event (default callback arg)

Clipboard onCopy onCut onPaste (DOMDATATRANSFER clipboardData)

Composition onCompositionEnd onCompositionStart onCompositionUpdate (STRING data)

```
Keyboard onkeyDown onkeyPress onkeyUp ( BOOLEAN altKey, NUMBER charCode, BOOLEAN ctrlKey, BOOLEAN getModifierState(key), STRING key, NUMBER keyCode, STRING locale, NUMBER location, BOOLEAN metaKey, BOOLEAN repeat, BOOLEAN shiftKey, NUMBER which)
```

Focus onFocus onBlur (DOMEVENTTARGET) relatedTarget)

Form on Change on Input on Submit

Mouse onClick onContextMenu onDoubleClick onDrag onDragEnd onDragEnter onDragExit onDrag onDragEnd onDragEnter onDragExit onDrop onMouseDown onMouseEnter onMouseLeave onMouseDown onMouseDut onMouseOver onMouseUp (Boolean) altKey, Number button, Boolean buttons, Number clientX, Number clientX, Boolean buttons, Boolean getModifierState(key), Boolean metaKey, Number pageX, Number pageY, DOMEVENTARGET relatedTarget, Number screenX, Number screenY, Boolean shiftKey)

Selection onSelect

Touch onTouchCancel onTouchEnd onTouchMove onTouchStart
(BOOLEAN altKey, DOMTOUCHLIST changedTouches, BOOLEAN ctrlKey, BOOLEAN getModifierState(key), BOOLEAN metaKey, BOOLEAN shiftKey, DOMTOUCHLIST targetTouches, DOMTOUCHLIST touches)

UI onScroll (NUMBER detail, DOMABSTRACTVIDM view)

Wheel onWheel (NUMBER deltaMode,
NUMBER deltaX, NUMBER deltaY, NUMBER deltaZ)

Media onAbort onCanPlay onCanPlayThrough onDurationChange onEmptied onEncrypted onEnded onError onLoadedData onLoadedMetadata onLoadStart onPause onPlay onPlaying onProgress onRateChange onSeeked onSeeking onStalled onSuspend onTimeUpdate onVolumeChange onWaiting

Image onLoad onError

Example: ReactComponent.propTypes = { optionalArray: React.PropTypes.array, requiredFunction: React.PropTypes.func.isRequired };