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# **Tutorial**

We'll be building a simple, but realistic comments box that you can drop into a blog, similar to Disqus, LiveFyre or Facebook comments.

We'll provide:

- A view of all of the comments
- A form to submit a comment
- Hooks for you to provide a custom backend

It'll also have a few neat features:

- Optimistic commenting: comments appear in the list before they're saved on the server so it feels fast.
- Live updates: as other users comment we'll pop them into the comment view in real time
- Markdown formatting: users can use Markdown to format their text

## Want to skip all this and just see the source?

It's all on GitHub.

### **Getting started**

For this tutorial we'll use prebuilt JavaScript files on a CDN. Open up your favorite editor and create a new HTML document:



For the remainder of this tutorial, we'll be writing our JavaScript code in this script tag.

## Your first component

React is all about modular, composable components. For our comment box example, we'll have the following component structure:

#### Code

- CommentBox
  - CommentList
    - Comment
  - CommentForm

Let's build the CommentBox component, which is just a simple <div>:



### **JSX Syntax**

The first thing you'll notice is the XML-ish syntax in your JavaScript. We have a simple precompiler that translates the syntactic sugar to this plain JavaScript:

#### Code

Its use is optional but we've found JSX syntax easier to use than plain JavaScript. Read more on the JSX Syntax article.

### What's going on



React components that will eventually render to HTML.

The <div> tags are not actual DOM nodes; they are instantiations of React div components. You can think of these as markers or pieces of data that React knows how to handle. React is safe. We are not generating HTML strings so XSS protection is the default.

You do not have to return basic HTML. You can return a tree of components that you (or someone else) built. This is what makes React **composable**: a key tenet of maintainable frontends.

React.renderComponent() instantiates the root component, starts the framework, and injects the markup into a raw DOM element, provided as the second argument.

# **Composing components**

Let's build skeletons for CommentList and CommentForm which will, again, be simple <div>s:



```
}
});
```

Next, update the CommentBox component to use its new friends:

#### Code

Notice how we're mixing HTML tags and components we've built. HTML components are regular React components, just like the ones you define, with one difference. The JSX compiler will automatically rewrite HTML tags to "React.DOM.tagName" expressions and leave everything else alone. This is to prevent the pollution of the global namespace.

## **Component Properties**

Let's create our third component, Comment. We will want to pass it the author name and comment text so we can reuse the same code for each unique comment. First let's add some comments to the CommentList:



Note that we have passed some data from the parent CommentList component to the child Comment component as both XML-like children and attributes. Data passed from parent to child is called props, short for properties.

## **Using props**

Let's create the Comment component. It will read the data passed to it from the CommentList and render some markup:



By surrounding a JavaScript expression in braces inside JSX (as either an attribute or child), you can drop text or React components into the tree. We access named attributes passed to the component as keys on this.props and any nested elements as this.props.children.

## Adding Markdown

Markdown is a simple way to format your text inline. For example, surrounding text with asterisks will make it emphasized.

First, add the third-party **Showdown** library to your application. This is a JavaScript library which takes Markdown text and converts it to raw HTML. This requires a script tag in your head (which we have already included in the React playground).

Next, let's convert the comment text to Markdown and output it:

#### Code

All we're doing here is calling the Showdown library. We need to convert



But there's a problem! Our rendered comments look like this in the browser: "<p> This is <em> another </em> comment </p>". We want those tags to actually render as HTML.

That's React protecting you from an XSS attack. There's a way to get around it but the framework warns you not to use it:

### Code

This is a special API that intentionally makes it difficult to insert raw HTML, but for Showdown we'll take advantage of this backdoor.

Remember: by using this feature you're relying on Showdown to be secure.

### Hook up the data model

So far we've been inserting the comments directly in the source code. Instead, let's render a blob of JSON data into the comment list. Eventually this will come from the server, but for now, write it in your source:



```
var data = [
    {author: "Pete Hunt", text: "This is one comment"},
    {author: "Jordan Walke", text: "This is *another* comment"}
];
```

We need to get this data into CommentList in a modular way. Modify CommentBox and the renderComponent() call to pass this data into the CommentList via props:

#### Code

```
// tutorial9.js
var CommentBox = React.createClass({
  render: function() {
    return (
      <div class="commentBox">
        <h1>Comments</h1>
        <CommentList data={this.props.data} />
        <CommentForm />
      </div>
    );
  }
});
React.renderComponent(
 <CommentBox data={data} />,
  document.getElementById('content')
);
```

Now that the data is available in the CommentList, let's render the comments dynamically:

```
// tutorial10.js
var CommentList = React.createClass({
```



That's it!

Code

### Fetching from the server

Let's replace the hard-coded data with some dynamic data from the server. We will remove the data prop and replace it with a URL to fetch:

<commentBox url="comments.json" />,
 document.getElementById('example')
);

This component is different from the prior components because it will have to re-render itself. The component won't have any data until the request from the server comes back, at which point the component may need to render some new comments.

### **Reactive state**

So far, each component has rendered itself once based on its props. props are immutable: they are passed from the parent and are "owned" by the parent. To implement interactions, we



re-renders itsell.

render() methods are written declaratively as functions of this.props and this.state. The framework guarantees the UI is always consistent with the inputs.

When the server fetches data, we will be changing the comment data we have. Let's add an array of comment data to the CommentBox component as its state:

#### Code

getInitialState() executes exactly once during the lifecycle of the component and sets up the initial state of the component.

### **Updating state**

When the component is first created, we want to GET some JSON from the server and update the state to reflect the latest data. In a real application this would be a dynamic endpoint, but for this example, we will use a static JSON file to keep things simple:



```
{"author": "Pete Hunt", "text": "This is one comment"},
{"author": "Jordan Walke", "text": "This is *another* comment"}
```

We will use jQuery 1.5 to help make an asynchronous request to the server.

Note: because this is becoming an AJAX application you'll need to develop your app using a web server rather than as a file sitting on your file system. The easiest way to do this is to run python -m SimpleHTTPServer in your application's directory.

```
// tutorial13.js
var CommentBox = React.createClass({
 getInitialState: function() {
    $.ajax({
     url: 'comments.json',
     dataType: 'json',
     mimeType: 'textPlain',
     success: function(data) {
       this.setState({data: data});
     }.bind(this)
   });
    return {data: []};
 },
 render: function() {
    return (
      <div class="commentBox">
        <h1>Comments</h1>
        <CommentList data={this.state.data} />
        <CommentForm />
      </div>
    );
```



The key is the call to <code>this.setState()</code>. We replace the old array of comments with the new one from the server and the UI automatically updates itself. Because of this reactivity, it is trivial to add live updates. We will use simple polling here but you could easily use WebSockets or other technologies.

```
// tutorial14.js
var CommentBox = React.createClass({
 loadCommentsFromServer: function() {
    $.ajax({
      url: this.props.url,
      dataType: 'json',
      mimeType: 'textPlain',
      success: function(data) {
        this.setState({data: data});
      }.bind(this)
   });
 },
 getInitialState: function() {
    return {data: []};
  },
 componentWillMount: function() {
   this.loadCommentsFromServer();
   setInterval(
     this.loadCommentsFromServer.bind(this),
     this.props.pollInterval
   );
 render: function() {
    return (
      <div class="commentBox">
        <h1>Comments</h1>
```



```
);
}
});

React.renderComponent(
    <CommentBox url="comments.json" pollInterval={5000} />,
    document.getElementById('content')
);
```

All we have done here is move the AJAX call to a separate method and call it when the component is first loaded and every 5 seconds after that. Try running this in your browser and changing the comments.json file; within 5 seconds, the changes will show!

### Adding new comments

Now it's time to build the form. Our CommentForm component should ask the user for their name and comment text and send a request to the server to save the comment.



event and clear it.

```
Code
```

```
// tutorial16.js
var CommentForm = React.createClass({
 handleSubmit: function() {
    var author = this.refs.author.getDOMNode().value.trim();
    var text = this.refs.text.getDOMNode().value.trim();
    if (!text || !author) {
      return false;
    // TODO: send request to the server
    this.refs.author.getDOMNode().value = '';
    this.refs.text.getDOMNode().value = '';
    return false;
  render: function() {
    return (
      <form class="commentForm" onSubmit={this.handleSubmit}>
        <input type="text" placeholder="Your name" ref="author" />
        <input</pre>
          type="text"
          placeholder="Say something..."
          ref="text"
        />
        <input type="submit" />
      </form>
    );
});
```

#### **Events**



with valid input.

We always return false from the event handler to prevent the browser's default action of submitting the form. (If you prefer, you can instead take the event as an argument and call preventDefault() on it.)

#### Refs

We use the ref attribute to assign a name to a child component and this.refs to reference the component. We can call <code>getDOMNode()</code> on a component to get the native browser DOM element.

#### Callbacks as props

When a user submits a comment, we will need to refresh the list of comments to include the new one. It makes sense to do all of this logic in CommentBox since CommentBox owns the state that represents the list of comments.

We need to pass data from the child component to its parent. We do this by passing a callback in props from parent to child:

```
// tutorial17.js
var CommentBox = React.createClass({
  loadCommentsFromServer: function() {
    $.ajax({
      url: this.props.url,
      dataType: 'json',
      mimeType: 'textPlain',
      success: function(data) {
        this.setState({data: data});
      }.bind(this)
    });
  },
  handleCommentSubmit: function(comment) {
    // TODO: submit to the server and refresh the list
```



```
},
 componentWillMount: function() {
    this.loadCommentsFromServer();
    setInterval(
      this.loadCommentsFromServer.bind(this),
      this.props.pollInterval
   );
  },
  render: function() {
    return (
      <div class="commentBox">
        <h1>Comments</h1>
        <CommentList data={this.state.data} />
        <CommentForm
          onCommentSubmit={this.handleCommentSubmit}
      </div>
    );
 }
});
```

Let's call the callback from the CommentForm when the user submits the form:

```
// tutorial18.js
var CommentForm = React.createClass({
   handleSubmit: function() {
     var author = this.refs.author.getDOMNode().value.trim();
     var text = this.refs.text.getDOMNode().value.trim();
     this.props.onCommentSubmit({author: author, text: text});
     this.refs.author.getDOMNode().value = '';
     this.refs.text.getDOMNode().value = '';
}
```



Now that the callbacks are in place, all we have to do is submit to the server and refresh the list:

```
// tutorial19.js
var CommentBox = React.createClass({
  loadCommentsFromServer: function() {
    $.ajax({
      url: this.props.url,
      dataType: 'json',
      mimeType: 'textPlain',
      success: function(data) {
        this.setState({data: data});
      }.bind(this)
    });
  },
  handleCommentSubmit: function(comment) {
    $.ajax({
```



```
mimeType: 'textPlain',
      success: function(data) {
       this.setState({data: data});
      }.bind(this)
   });
 },
 getInitialState: function() {
    return {data: []};
 },
 componentWillMount: function() {
    this.loadCommentsFromServer();
    setInterval(
      this.loadCommentsFromServer.bind(this),
      this.props.pollInterval
   );
 },
  render: function() {
    return (
      <div class="commentBox">
        <h1>Comments</h1>
        <CommentList data={this.state.data} />
        <CommentForm
          onCommentSubmit={this.handleCommentSubmit}
        />
      </div>
   );
});
```

## **Optimization: optimistic updates**

Our application is now feature complete but it feels slow to have to wait for the request to



```
// tutorial20.js
var CommentBox = React.createClass({
 loadCommentsFromServer: function() {
    $.ajax({
      url: this.props.url,
      dataType: 'json',
      mimeType: 'textPlain',
      success: function(data) {
       this.setState({data: data});
      }.bind(this)
   });
 },
  handleCommentSubmit: function(comment) {
   var comments = this.state.data;
   comments.push(comment);
   this.setState({data: comments});
    $.ajax({
      url: this.props.url,
      data: comment,
      dataType: 'json',
      mimeType: 'textPlain',
      success: function(data) {
       this.setState({data: data});
      }.bind(this)
   });
 },
 getInitialState: function() {
    return {data: []};
 },
 componentWillMount: function() {
   this.loadCommentsFromServer();
```



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## **Congrats!**

You have just built a comment box in a few simple steps. Learn more about React in the reference or start hacking! Good luck!

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Alexandre Scartrakkbeatz Juca · Follow · Chief Technology Officer at M.I.D Technologies

Great stuff

Reply · 2 · Like · Follow Post · July 31 at 11:14am



Fabio Zendhi Nagao · Follow · CTO at LojComm Internet

Great stuff xD congrats Tom, Jordan and FB team!

Also, here are some minor notes I made while reading this tutorial:

// tutorial11.js

- document.getElementById('example')
- + document.getElementById('content')

// tutorial15.js

Should also highlight `</form>`.

// tutorial16.js

... See More

Reply · 1 · Like · Follow Post · July 24 at 10:59am



Ribhararnus Pracutiar · Follow · Top Commenter

You forgot type: "POST" jquery ajax in handleCommentSubmit.

Reply · 1 · Like · Follow Post · July 21 at 6:12am



Jinsu Mathew · Follow · Chief Technology Officer (CTO) at MindHelix Technologies

In the last section:

var comments = this.state.data;.

comments.push(comment);.

this.setState({data: comments});.

\$.ajax({.... See More

Reply · Like · Follow Post · August 10 at 8:43am

