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AGENDA

- Introduction to react forms
- How to create forms in react
- Controlled component
- Uncontrolled component
- Demo
- Activity





Introduction to Forms

In react, forms work in a different way compared to HTML forms

HTML form elements will maintain their own state.

And these will allow a user to perform update
whenever it is needed based on the user input

In react forms elements such as textbox, textarea etc. does not allow a user to update state directly, instead it has to be modified only using setState()

This means react components are also responsible to control/manage interactions between form elements and user inputs. Hence react components are also known as controlled components



Introduction to Forms – Test

Create Formtest component(Formtest.js)

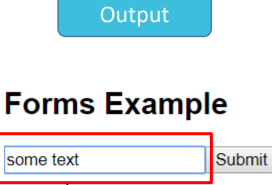
Output

Forms Example

some text Submit

Introduction to Forms – Test

Create Formtest component(Formtest.js)



Try to modify the textbox value and you will observe you cannot modify the value

Introduction to Forms (Cont...)

By the previous example it is very clear that by default react will not allow a user to modify forms elements directly

To modify the state of form elements react will use setState()

It is also suggested that in order to modify the state of an individual element an associated handler function needs to be created



Demo - React Form

Inside App.js

```
import React, { Component } from 'react';
class App extends Component {
    constructor() {
        super();
        this.state = {
                customerName: ''
            };
        this.handleChange = this.handleChange.bind(this);
        this.handleSubmit = this.handleSubmit.bind(this);
    handleChange(event) {
        this.setState({customerName: event.target.value});
    handleSubmit(event) {
        alert('Customer Name is: ' + this.state.customerName);
        event.preventDefault();
```

Demo – React Form(Cont...)

Inside App.js

```
render() {
    return
      <div>
          <br/>
          <br/>
          <form onSubmit={this.handleSubmit}>
                   Enter Customer Name:
                   <input type="text" value={this.state.customerName}</pre>
                          onChange={this.handleChange} />
                   <input type="submit" value="Submit" />
          </form>
      </div>
export default App;
```



Demo - React Form - Explanation

Inside App.js

```
import React, { Component } from 'react';
class App extends Component {
    constructor() {
        super();
        this.state = {
                customerName:
            };
        this.handleChange = this.handleChange.bind(this);
        this.handleSubmit = this.handleSubmit.bind(this);
    handleChange(event) {
        this.setState({customerName: event.target.value});
   handleSubmit(event) {
        alert('Customer Name is: ' + this.state.customerName);
        event.preventDefault();
```

"customerName" is a state of a component and initially it is empty

Event handler are bound inside the constructor

Demo – React Form – Explanation (Cont...)

Inside App.js

```
render()
    return
      <div>
          <br/>br/>
          <br/>
          <form onSubmit={this.handleSubmit}>
                   Enter Customer Name:
                   <input type="text" value={this.state.customerName}</pre>
                           onChange={this.handleChange} />
                   <input type="submit" value="Submit" />
           </form>
      </div>
export default App;
```

The state "customerName" is captured here but initially it is empty. If the user wants he will modify it by entering some data inside the textbox

The entered data is captured using onChange() event and associated handler function i.e "handleChange" is invoked



Demo - React Form - Explanation (Cont..)

Inside App.js

```
import React, { Component } from 'react';
class App extends Component {
    constructor() {
        super();
        this.state = {
                customerName: ''
            };
        this.handleChange = this.handleChange.bind(this);
        this.handleSubmit = this.handleSubmit.bind(this);
    handleChange(event) {
        this.setState({customerName: event.target.value});
    handleSubmit(event) {
        alert('Customer Name is: ' + this.state.customerName);
        event.preventDefault();
```

Using the handler function the state "customerName" is modified inside setState()

Demo – React Form – Explanation (Cont...)

Inside App.js

```
render()
    return
      <div>
          <br/>
          <br/>
          <form onSubmit={this.handleSubmit}>
                  Enter Customer Name:
                  <input type="text" value={this.state.customerName}</pre>
                          onChange={this.handleChange} />
                  <input type="submit" value="Submit" />
          </form>
      </div>
export default App;
```

After textbox is modified by
the user he will click on
submit button, which will
submit the form. onSubmit
of the form the handler
function i.e "handleSubmit"
is invoked



Demo – React Form - Explanation (Cont..)

Inside App.js

```
import React, { Component } from 'react';
class App extends Component {
    constructor() {
        super();
        this.state = {
                customerName: ''
            };
        this.handleChange = this.handleChange.bind(this);
        this.handleSubmit = this.handleSubmit.bind(this);
    handleChange(event) {
        this.setState({customerName: event.target.value});
   handleSubmit (event)
        alert('Customer Name is: ' + this.state.customerName);
        event.preventDefault();
```

This will display alert with customerName entered inside the textbox

Demo - React Form

Initial Output

Enter Customer Name: Submit

User enters data in the textbox

Enter Customer Name: Mark Samuel Submit

After clicking on submit button

localhost:3000 says:

Customer Name is: Mark Samuel

OK



Activity

- 1. Create a new component with dropdown list which will display list of country names
- 2. Give a choice to user to select the country
- 3. Display the selected country using alert

Activity - Expected Output

Initial Output

Select your country: India ▼ Submit

After user selects a country

Select your country: Dubai ▼ Submit

After user clicks on submit button

localhost:3000 says:

Selected country is : Dubai

OK



React Forms – Uncontrolled Components

In the previous example where the form data is completely controlled by react component by writing different event handlers

This may be drawback as program will become lengthy due to many event handlers

The alternate to this approach is uncontrolled component

In an uncontrolled component the form data is controlled/managed by DOM, in this case we can use "refs" to retrieve form values from the DOM



Demo – Uncontrolled Component

Create new component Empdata(Empdata.js)

```
import React, { Component } from 'react';
class Empdata extends Component {
    handleSubmit(event) {
        alert('Customer Name is: ' + this.refs.cname.value+' and ' +
              'Customer Email is: '+this.refs.cemail.value);
        event.preventDefault();
    render() {
        return (
            <div>
                <form onSubmit={()=>this.handleSubmit()}>
                    Enter Customer Name:
                    <input type="text" ref="cname"/><br/><br/>>
                    Enter Customer Email:
                    <input type="email" ref="cemail"/><br/>
                    <input type="submit" value="Submit" />
                </form>
            </div>
export default Empdata;
```

Demo – Uncontrolled Component - Explanation

Create new component Empdata(Empdata.js)

```
import React, { Component } from 'react';
class Empdata extends Component {
    handleSubmit(event) {
        alert('Customer Name is: ' + this.refs.cname.value+' and ' +
              'Customer Email is: '+this.refs.cemail.value);
        event.preventDefault();
    render() {
        return (
            <div>
                <form onSubmit={()=>this.handleSubmit()}>
                    Enter Customer Name:
                    <input type="text" ref="cname"/><br/><br/>
                    Enter Customer Email:
                    <input type="email" ref="cemail"/><br/>
                    <input type="submit" value="Submit" />
                </form>
            </div>
        );
export default Empdata;
```

Ref is used here using which the textbox can be referred from the DOM

Demo – Uncontrolled Component - Explanation

Create new component Empdata(Empdata.js)

```
import React, { Component } from 'react';
class Empdata extends Component {
    handleSubmit(event) {
        alert('Customer Name is: ' + this.refs.cname.value+' and ' +
              'Customer Email is: '+this.refs.cemail.value);
        event.preventDefault();
    render() {
        return (
            <div>
                <form onSubmit={()=>this.handleSubmit()}>
                    Enter Customer Name:
                    <input type="text" ref="cname"/><br/><br/>
                    Enter Customer Email:
                    <input type="email" ref="cemail"/><br/>
                    <input type="submit" value="Submit" />
                </form>
            </div>
        );
export default Empdata;
```

Refs is used here to capture modified value of "cname" and "cemail" from the DOM

Demo – Uncontrolled Component

Initial Output

Enter Customer Name:

Enter Customer Email:

Submit

After user enters name and email

Enter Customer Name: Mark Samuel

Enter Customer Email: Mark.s@gmail.com

Submit

After user clicks on submit button

localhost:3000 says:

Customer Name is: Mark Samuel and Customer Email is: Mark.s@gmail.com

OK

X



MODULE SUMMARY

- Understand how forms works in react
- Controlled components
- Uncontrolled components



THANK YOU

