10/8/23, 10:14 PM about:blank



Advanced React Module 3 Advanced React Package/Method Description

Code Example

```
1. 1
                                2. 2
                 Functions
                                3. 3
                 called hooks
                                4. 4
                 enable
                                5.5
                 "hooking
                                6.6
                                7. 7
                 into"
                 features of

    importReact, {useState} from 'react';

Hooks
                 the React
                                2. function CntApp() {
                 state and
                                3. const[count,setCount]=useState(0);
                                4. return(Youclicked{count} many times
                 lifecycle
                                5. <buttononClick={()=>setCount(count+1)}>Clickme</button>
                 from
                                6.);}
                 function
                                export default CntApp;
                 components.
                              Copied!
React Forms
                                1. 1
                 React makes
                                2. 2
                 use of forms
                                3. 3
                 to enable
                                4. 4
                 user
                                5. 5
                 interaction
                                6.6
                 with the
                                7. 7
                                8.8
                 website.
                                9.9
                               10. 10
                               11. 11
                               12. 12
                               13. 13
                               14. 14
                               15. 15
                               16. 16
                               17. 17
                               18. 18
                                1. import React, {Component} from "react";
                                2. export default functionApp() {
                                3. const [email, setEmail] = React.useState("");
                                4. const [password, setPassword] = React.useState("");
                                5. const handleSubmit = (event) => {
                                6. console.log(`Email: ${email}Password: ${password}`);
                                7. event.preventDefault();
                                8. }
                                9. return ( < formonSubmit = {</pre>
                               10. handleSubmit
                               11. } >
                               12. < h1 > Registration < /h1>
                               13. <label> Email:< input name="email" type="email" value={email}</pre>
                               14. onChange={e => setEmail(e.target.value)} required/ > < /label>
                               15. <label>Password:<input name="password" type="password" value={password}
                               16. onChange={e => setPassword(e.target.value)}required/></label>
                               17. <button>Submit</button>
                               18. </form>);
```

about:blank 1/2

10/8/23, 10:14 PM about:blank

```
Copied!
                  Redux is a
                  state
                  management
                  library that
                  is often used
                  with React
                  to handle
                  the state of
                  your
                  application.
                                  1. 1
                  An
                                  1.
                                       $ npm install redux react-redux --save
Redux
                  application
                  state is like
                                Copied!
                  a global
                  object
                  which holds
                  information
                  that you use
                  for various
                  purposes
                  later in the
                  app.
```

Changelog

DateVersionChanged byChange Description20-10-20221.1Sapthashree K S Cheatsheet updated

© IBM Corporation 2022. All rights reserved.

about:blank 2/2