7/31/23, 5:28 PM about:blank



React components Module 2 React components Package/Method Description Code Example 3. 3 4. 4 5. 5 6. 6 7. 7 10. 10 class TestComponentextendsReact.component{ React state The state object is where you keep the component's property values. 2. constructor() {
3. this.state= { id: 1,
 name: "John" 6. age: 28 7. };} 9. return ({this.state.name}{this.state.age} 10.)}} Copied! 1. 1 2. 2 3. 3 4. 4 6. 6 7. 7 Props Props is short for properties and it is used to pass data between React components. 1. class TestComponentextendsReact.component{ 2. render() { 3. return
4. Hi {this.props.name}}
5. //passing the props as examples to the test component
6. TestComponentname='John' TestComponentname='Jill' Copied! 1. 1 2. 2 3. 3 4. 4 5. 5 6. 6 10. 10 11. 11 12. 12 13. 13 14. 14 15. 15 16. 16 When a component instance is created and added to the DOM, these methods are invoked in the following order: constructor(),getDerivedStateFromProps(), 1. class Header extends React.Component { mounting 2. constructor(props) { render(),componentDidMount(). super(props);
 console.log("Inside the constructor") 6. componentDidMount =()=> { console.log("Inside component did mount") 9. render() {
10. console.log("Inside render method") 11. return (12. The component is rendered 13.)
14. }
15. }
16. export default App Copied! 1. 1 2. 2 When a component is updated, five methods are called in the same order: updating getDerivedStateFromProps(),shouldComponentUpdate(),render(), 3. 3 getSnapshotBeforeUpdate(),componentDidUpdate() 4.4 6. 6

about:blank

1/3

```
9. 9
 10. 10
 11. 11
 12. 12
 13. 13
 14. 14
 15. 15
 16. 16
 17. 17
 18. 18
19. 19
 20. 20
 21. 21
 22. 22
  1. class App extends React.Component{
2. state = {counter: "0"};
  3. incrementCounter = () => this.setState({counter:parseInt(this.state.counter)+1})
  4. shouldComponentUpdate(){
5. console.log("Inside shouldComponent update")
   return true;
  8. getSnapshotBeforeUpdate(prevProps,prevState){
  console.log("Inside getSnapshotBeforeUpdate")
  console.log("Prev counter is" +prevState.counter);
 11. console log("New counter is" +this.state.counter);
12. return prevState
 13. }
 14. componentDidUpdate(){
15. console.log("Inside componentDidUpdate")
17. render(){
18. console.log("Inside render")
19. return(<button onClick={this.incrementCounter}>Click Me!</button>{this.state.counter}
 21. }}
 22. export default App;
Copied!
  2. 2
  3. 3
4. 4
  5. 5
6. 6
 10. 10
 11. 11
 13. 13
 14. 14
 15. 15
 16. 16
 17. 17
 18. 18
 19. 19
 20. 20
 21. 21
22. 22
23. 23

    import React from 'react';
    class ComponentOne extends React.Component {
    componentWillUnmount() {
    console.log('The component is going to be unmounted');

   6. render() {
  return Inner component;
  10. class App extends React.Component {
  11. state = { innerComponent:<AppInner/>};
  12. componentDidMount() {
ac. componential@mount() {
13. setTimerout(()=6;
14. this.setState({ innerComponent:unmounted});
15. },5000)
16. }
  17. render() {
 18. console.log("Inside render")
 19. return (
 20. {this.state.innerComponent});
21. }
 22. }
 export default App;
Copied!
```

Unmounting

When a component is removed or unmounted from the DOM, the componentWillUnmount() method enables us to run React code.

Changelog

about:blank

7/31/23, 5:28 PM about:blank

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

© IBM Corporation 2022. All rights reserved.

about:blank 3/3