7/31/23, 5:27 PM about:blank

Developing Cloud Applications with React



Module 2: Glossary - React Components

Term

Actions

Callback

Chai

Component Lifecycle

Component testing

Cross-origin requests

Document Object Model (DOM)

End-to-end testing

Enzyme

Initialization phase

Jest

Local state

Middleware

Mocha

Mounting Phase

Props Push

React Testing Library

Shared state

Sinon

Snapshot testing

State

Testing

Updating phase

Unmounting phase

Changelog

Date Version Changed by Change Description

28-10-2022 1.0 Samaah Sarang Initial md version created 24-03-2023 1.1 Sneha R Baddi Updated the terms

© IBM Corporation 2022. All rights reserved.

Definition

JSON objects that contain information about changes that need to be made to the state. For example, a GET action obtains information, a POST action sends information, and a DELETE action removes information.

A normal method called once a condition is met.

An object that can be used as the assertion library.

A series of four phases make up the lifecycle of a component. These phases are: Initialization, Mounting, Updating, and Unmounting.

When you render component trees in a simple test environment and assert their output.

Requests that come from multiple sources.

It defines the logical structure of documents and the way a document is accessed and manipulated.

A multi-step test that combines multiple units and integrates all tests into one big test. It requires the running of a complete application in a realistic browser environment.

A library that can be added to your testing tools in order to render your React components

The first component lifecycle phase. During this phase, the component is constructed with the given Props and default state.

A JavaScript test runner and assertion library used to test React components. It can be combined with Enzyme or the React Testing Library.

One of the two types of React states. Local state lives in a single component and is not used in other components. An example of local state is hiding and showing information. (See **Shared state**.)

Library that connects applications and services.

Object that can be used as the test runner.

The second component lifecycle phase. During this phase, the JSX is rendered.

Short for 'properties.' Read-only objects that store attribute values of tags. Used to pass data from parent to child components.

When a user or software automation moves data from one location to another.

A set of helpers that let you test React components without depending on their implementation details. This library is a replacement for Enzyme. One of the two types of React states. Shared state is shared by multiple components and is complicated. An example of shared state is the list of all orders in an order application. (See **local state**.)

An object that can be used to test JavaScript logic with objects such as spies, stubs, and mocks.

Testing that helps check and verify the component rendering result.

A plain JavaScript object used by React to represent information about the component's current situation. States help track changes in a component.

A line-by-line review of how code executes. Testing replicates end user actions to ensure features work as intended.

The third component lifecycle phase. During this phase, the state of a component is updated, and the application is repainted.

The final component lifecycle phase. During this phase, the component is removed from the page.