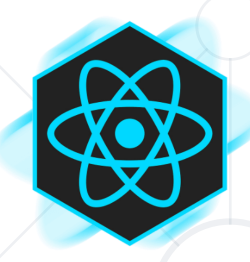
React - Routing

Single Page Applications, Blueprint for SPA



SoftUni Team Technical Trainers







Table of Contents



- 1. Routing Overview
- 2. React Router
 - Installation, Links, Redirects and etc.
- 3. React Lazy & Suspense



Have a Question?







Routing Overview

Navigation for Single Page Apps

What is Client-side Routing?

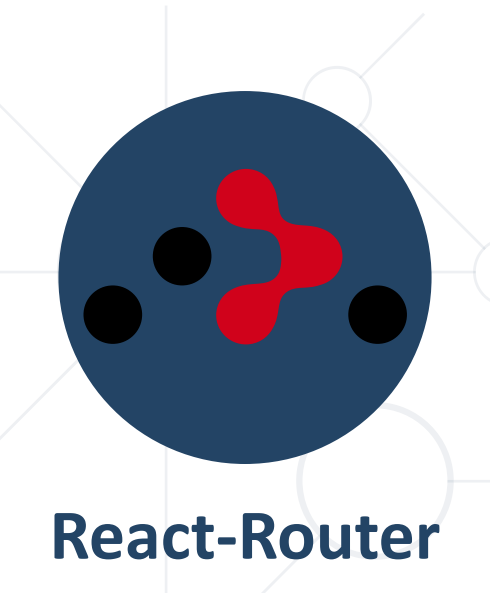


- Client-side routing is internal handling of a route
- It's a pivotal element of writing SPA's
- Allows navigation, without a full reloading of the page
- Loading only the initial HTML, CSS and JS
- Gives better UX

Single Page Applications



- A Router loads the correct content when the location changes
- Change in content is reflected in the address bar
- Benefits
 - Load all scripts only once
 - Maintain state across multiple pages
 - Browser history can be used
 - Build User Interfaces that react quickly



Routing Library Tailored for React

React Router



- React Router is an API for React applications
- Uses component structure

```
const App =(
  <Routes>
    <Route path="/catalog" element={<Catalog />} />
    <Route path="/about" element={<About />} />
 </Routes>);
ReactDOM.render((
  <BrowserRouter>
    <App />
 </BrowserRouter>
), document.getElementById('root'))
```

Installation and Setup



Install using npm from the terminal

```
npm install react-router-dom --save
```

 Route, Link, BrowserRouter, Routes components helps to implement the routing

```
import {
    BrowserRouter as Router,
    Routes,
    Route,
    Link,
} from 'react-router-dom';
```

Adding More Scenes



 React components can be wrapped in a Route and bound to a specific path

Route Matching



- Route path is exact by default
- Use * as a wildcard

```
<Routes>
  <Route path="/" element={<Home />} />
  <Route path="/about" element={<About />} />
  <Route path="/user/:id" element={<User />} />
  <Route path="*" element={<NotFound />} />
  </Routes >
```

Navigating with Link



Link replaces <a> and automatically prevents page reload

```
class App extends Component {
  render() {
    return
      <div>
        <h1>React Router Tutorial</h1>
        <Link to="/catalog">Catalog</Link>
        <Link to="/about">About</Link>
      </div>
```

useParams



Parameters are dynamic parts of the URL

```
/catalog/elecronics/XYZ5538
```

Configure the Route to work with params

```
<Route path="/catalog/:category/:userId"
component={Catalog}/>
```

Access from the component

```
const {category, userId} = useParams();
```

useLocation



- The location object represents
 - Where the app is now
 - Where you want it to go
 - Where it was
- A location object is never mutated

Redirects



- You can redirect the user by rendering a Navigate component
 - you can replace route state instead of push with replace attribute
- You can redirect with useNavigate hook

```
if (condition) {
    return <Navigate to="/home" />
}
```

Determine the component to render at run-time

Active Links



- NavLink knows when it's currently active
 - We can style them with style, className or children

```
<NavLink to="/catalog"
    style={({isActive}) =>
         isActive ? { color: 'red' } : {}}>
    Catalog
</NavLink >
```

```
<NavLink to="/catalog"
    className={({isActive}) =>
        isActive ? activeStyle : undefined}>
    Catalog
</NavLink >
```

Nested Routes



You can dynamically nest routes

```
const About = () => (
  <div>
    <h1>About Page</h1>
    <Route
      path="contact"
      element={<Contact />}
    />
  </div>
```



Lazy Loading

Code-Splitting, Bundling, React.lazy

Code-Splitting – Bundling





- Bundling is the process of
 - Following imported files
 - Merging them into a single file (bundle)



Code-Splitting Bundling



 The bundle can be included on a webpage to load an entire app at once

```
export function add(a, b) {
  return a + b;
}
```

```
import { add } from './math.js';
console.log(add(16, 26));
```

```
function add(a, b) {
  return a + b;
}
console.log(add(16, 26));
```

Dynamic Import



 The best way to introduce code-splitting into your app is through the dynamic import() syntax

```
import { add } from './math';
console.log(add(16, 26));
```



```
import("./math").then(math => {
  console.log(math.add(16, 26));
});
```

Using React.lazy



 The React.lazy function lets you render a dynamic import as a regular component

```
const OtherComponent = React.lazy(() =>
import('./OtherComponent'));
function MyComponent() {
  return
    <div>
      <OtherComponent />
    </div>
```

Suspense – Showing Indicators



 The Suspense component shows fallback content while we're waiting for another component to load

```
function MyComponent() {
  return (
                     Accepts any React element
    <div>
      <Suspense fallback={<div>Loading...</div>}>
        <OtherComponent />
      </Suspense>
    </div>
```

Route-based Code Splitting



An example of how to setup route-based code splitting

```
const Home = lazy(() => import('./routes/Home'));
const About = lazy(() => import('./routes/About'));
const App = () => (
  <Router>
    <Suspense fallback={<div>Loading...</div>}>
      <Routes>
        <Route path="/" component={<Home />} />
        <Route path="/about" component={<About />} />
      </Routes>
    </Suspense>
  </Router>
```

Summary



- Virtual Dom
 - The virtual DOM VDOM
- Routing Overview
 - Internal handling of a route Client-side routing
 - Single Page Applications Router
- React Router
- React Lazy & Suspense





Questions?

















SoftUni Diamond Partners



SUPER HOSTING .BG

























Trainings @ Software University (SoftUni)



- Software University High-Quality Education,
 Profession and Job for Software Developers
 - softuni.bg, about.softuni.bg
- Software University Foundation
 - softuni.foundation
- Software University @ Facebook
 - facebook.com/SoftwareUniversity
- Software University Forums
 - forum.softuni.bg









License



- This course (slides, examples, demos, exercises, homework, documents, videos and other assets) is copyrighted content
- Unauthorized copy, reproduction or use is illegal
- © SoftUni https://about.softuni.bg
- © Software University https://softuni.bg

