To achieve printing the JavaScript pages simultaneously using React with route paths instead of iframes, we need to create separate React components for each page content and use React Router for navigation. Let's modify the provided code accordingly:

1. First, create the necessary React components for each page content. For example, create "FeaturesTab.js", "ProductGroupsTable.js", and "ClickableRadioButton.js" components in your "src/components" folder with the respective content.
2. Install React Router in your project:

bash

npm install react-router-dom

1. In your main application file (e.g., "App.js"), import the necessary components and set up the routes using React Router:

jsx

import React from "react";

import { BrowserRouter as Router, Route, Link } from "react-router-dom";

import "./App.css";

import FeaturesTab from "./components/FeaturesTab";

import ProductGroupsTable from "./components/ProductGroupsTable";

import ClickableRadioButton from "./components/ClickableRadioButton";

function App() {

return (

<Router>

<div className="App">

<div id="content">

<Route path="/featurestab" component={FeaturesTab} />

<Route path="/productgroupstable" component={ProductGroupsTable} />

<Route path="/clickableradiobutton" component={ClickableRadioButton} />

</div>

<Link to="/featurestab">Features Tab</Link>

<Link to="/productgroupstable">Product Groups Table</Link>

<Link to="/clickableradiobutton">Clickable Radio Button</Link>

<button onClick={openPrintPreview}>Print</button>

</div>

</Router>

);

}

export default App;

1. Update the JavaScript function "openPrintPreview" to work with React Router and print the components:

jsx

import React from "react";

import ReactDOMServer from "react-dom/server";

import { BrowserRouter as Router, Route, Link } from "react-router-dom";

import "./App.css";

import FeaturesTab from "./components/FeaturesTab";

import ProductGroupsTable from "./components/ProductGroupsTable";

import ClickableRadioButton from "./components/ClickableRadioButton";

function App() {

const printPages = [

{ path: "/featurestab", component: <FeaturesTab /> },

{ path: "/productgroupstable", component: <ProductGroupsTable /> },

{ path: "/clickableradiobutton", component: <ClickableRadioButton /> },

];

function openPrintPreview() {

const printWindow = window.open("", "\_blank");

printWindow.document.write("<html><head><title>Print Document</title></head><body>");

printPages.forEach((page) => {

const pageContent = ReactDOMServer.renderToString(

<Router initialEntries={[page.path]} initialIndex={0}>

<Route path={page.path} render={() => page.component} />

</Router>

);

printWindow.document.write('<div style="page-break-after: always;">');

printWindow.document.write(pageContent);

printWindow.document.write("</div>");

});

printWindow.document.write("</body></html>");

printWindow.document.close();

// Wait for the printWindow to load before calling print()

printWindow.onload = function () {

printWindow.print();

};

}

return (

<div className="App">

<div id="content">

<Route path="/featurestab" component={FeaturesTab} />

<Route path="/productgroupstable" component={ProductGroupsTable} />

<Route path="/clickableradiobutton" component={ClickableRadioButton} />

</div>

<Link to="/featurestab">Features Tab</Link>

<Link to="/productgroupstable">Product Groups Table</Link>

<Link to="/clickableradiobutton">Clickable Radio Button</Link>

<button onClick={openPrintPreview}>Print</button>

</div>

);

}

export default App;

With these changes, the provided code will use React Router to display and navigate between different components and print their content simultaneously when the "Print" button is clicked.