Bing

To limit access to your website content after reading a certain number of pages, you can use a **session storage** object in JavaScript. You can store the number of pages read by the user in the session storage object and check it every time the user tries to access a new page. If the user has read more than 10 pages, you can redirect them to the login page. Here is an example function that uses both React and JavaScript to solve your problem:

```
import React, { useState } from "react";
import { Redirect } from "react-router-dom";
const App = () => {
  const [pagesRead, setPagesRead] = useState(0);
  const handlePageChange = () => {
    const pages = sessionStorage.getItem("pages");
    if (pages) {
      setPagesRead(parseInt(pages));
    setPagesRead(pagesRead + 1);
    sessionStorage.setItem("pages", pagesRead + 1);
  };
  return (
    <div>
      {pagesRead >= 10 ? (
        <Redirect to="/login" />
      ):(
        <div>
          <h1>My Website</h1>
          <button onClick={handlePageChange}>Next Page</button>
      )}
    </div>
  );
};
export default App;
```

This function uses sessionStorage to store the number of pages read by the user. It then checks this value every time the user tries to access a new page. If the user has read more than 10 pages, they are redirected to the login page. Otherwise, they are allowed to continue browsing.

I hope this helps! Let me know if you have any other questions.