

## Index.js

```
import Example from "../src/Example";
import Breakpoint, { BreakpointProvider } from "react-socks";
import { setDefaultBreakpoints } from "react-socks";

// pixels indicate starting points for resolution breakpoints.
// this array needs only to be set once in the application's entry file
setDefaultBreakpoints([ { mobileUA: 0 }, { tabletUA: 768 }, { desktopUA: 960 }]);

class Home extends React.Component {
  // single render function with component wrapper
  render() {
    return (
      <BreakpointProvider>
        <div>
          I am rendering on the server side
          <Example />
        </div>
      </BreakpointProvider>
    );
  }
}

export default Home;
```

## Example.js

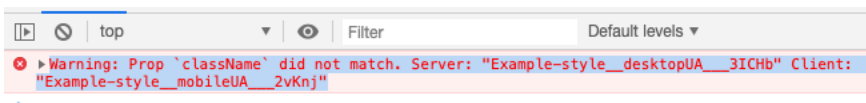
```
import React from "react";
import Breakpoint from "react-socks";
import css from "./Example.style.scss";
const Example = () => {
  return (
    <div>
      <Breakpoint mobileUA only>
        {/* <div style={{ backgroundColor: "orange", color: "white" }}> */}
        <div className={css.mobileUA}>I will render only in mobile devices</div>
      </Breakpoint>

      <Breakpoint tabletUA only>
        {/* <div style={{ backgroundColor: "red", color: "white" }}> */}
        <div className={css.tabletUA}>I will render only in tablet devices</div>
      </Breakpoint>

      <Breakpoint desktopUA up>
        {/* <div style={{ backgroundColor: "blue", color: "white" }}> */}
        <div className={css.desktopUA}>
          I will render only in desktop devices
        </div>
      </Breakpoint>
    </div>
  );
};

export default Example;
```

Error: Server is overriding styled components on hard-refresh.



```
// socks example css classes
.mobileUA {
  background-color: orange;
  color: white;
}

.tabletUA {
  background-color: red;
  color: white;
}

.smallDeskUA {
  background-color: green;
  color: white;
}

.desktopUA {
  background-color: blue;
  color: white;
}
```