

Version: 3.x

useReducedMotion

`useReducedMotion` lets you query the reduced motion system setting. You can use it to disable animations.

Reference

```
import { useReducedMotion } from 'react-native-reanimated';

function App() {
  const reduceMotion = useReducedMotion();

  if (reduceMotion) {
    // display static content ✨
  } else {
    // run animations ✨
  }

  // ...
}
```

Returns

`useReducedMotion` returns a boolean indicating whether the reduced motion setting was enabled when the app started.

Example

[Preview](#) Code








Remarks

- Changing the reduced motion system setting doesn't cause your components to rerender.
- In contrast to `AccessibilityInfo.isReduceMotionEnabled()` the `useReducedMotion` hook lets you get the value synchronously.

Platform compatibility

Android	iOS	Web
		

 [Edit this page](#)