

Version: 6.x

## useRoute

useRoute is a hook which gives access to route object. It's useful when you cannot pass the route prop into the component directly, or don't want to pass it in case of a deeply nested child.

useRoute() returns the route prop of the screen it's inside.

## **Example**

```
import * as React from 'react';
import { Text } from 'react-native';
import { useRoute } from '@react-navigation/native';

function MyText() {
  const route = useRoute();

  return <Text>{route.params.caption}</Text>;
}
```

Try this example on Snack ☐

See the documentation for the route prop for more info.

## **Using with class component**

You can wrap your class component in a function component to use the hook:

```
class MyText extends React.Component {
    render() {
        // Get it from props
        const { route } = this.props;
    }
}
```

```
// Wrap and export
export default function(props) {
  const route = useRoute();
  return <MyText {...props} route={route} />;
}
```

Edit this page