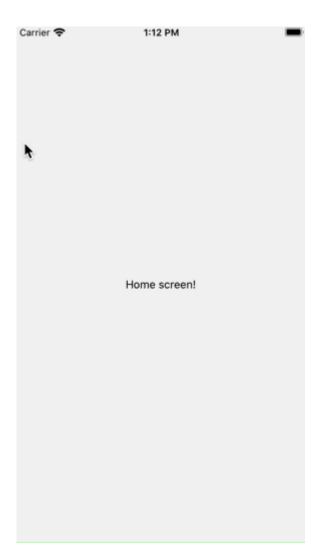


Drawer navigation

Common pattern in navigation is to use drawer from left (sometimes right) side for navigating between screens.



Before continuing, first install and configure @react-navigation/drawer and its dependencies following the installation instructions.

Minimal example of drawer-based navigation

To use this drawer navigator, import it from @react-navigation/drawer: (swipe right to open)

```
import * as React from 'react';
import { Button, View } from 'react-native';
import { createDrawerNavigator } from '@react-navigation/drawer';
import { NavigationContainer } from '@react-navigation/native';
function HomeScreen({ navigation }) {
 return (
   <View style={{ flex: 1, alignItems: 'center', justifyContent: 'center' }}>
      <Button
       onPress={() => navigation.navigate('Notifications')}
       title="Go to notifications"
      />
   </View>
 );
}
function NotificationsScreen({ navigation }) {
 return (
   <View style={{ flex: 1, alignItems: 'center', justifyContent: 'center' }}>
      <Button onPress={() => navigation.goBack()} title="Go back home" />
   </View>
 );
}
const Drawer = createDrawerNavigator();
export default function App() {
 return (
   <NavigationContainer>
      <Drawer.Navigator initialRouteName="Home">
        <Drawer.Screen name="Home" component={HomeScreen} />
        <Drawer.Screen name="Notifications" component={NotificationsScreen} />
      </Drawer.Navigator>
   </NavigationContainer>
 );
}
```

Try this example on Snack ☐

Opening and closing drawer

To open and close drawer, use the following helpers:

```
navigation.openDrawer();
navigation.closeDrawer();
```

Try this example on Snack ☐

If you would like to toggle the drawer you call the following:

```
navigation.toggleDrawer();
```

Try this example on Snack ☐

Each of these functions, behind the scenes, are simply dispatching actions:

```
navigation.dispatch(DrawerActions.openDrawer());
navigation.dispatch(DrawerActions.closeDrawer());
navigation.dispatch(DrawerActions.toggleDrawer());
```

Try this example on Snack ☐

If you would like to determine if drawer is open or closed, you can do the following:

```
import { useDrawerStatus } from '@react-navigation/drawer';

// ...

const isDrawerOpen = useDrawerStatus() === 'open';
```

Edit this page