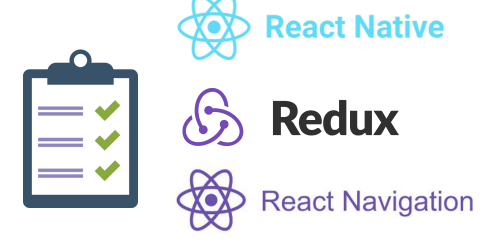
# Como hacer un ToDo List usando redux y react navigation



# ¿Cómo empezar?

git clone [url]

cd [proyecto]

yarn o yarn install

yarn start

### Redux

### Redux

A Predictable State Container for JS Apps

**Get Started** 



#### **Predictable**

Redux helps you write applications that **behave consistently**, run in different environments (client, server, and native), and are **easy to test**.



#### Centralized

Centralizing your application's state and logic enables powerful capabilities like **undo/redo**, **state persistence**, and much more.



#### Debuggable

The Redux DevTools make it easy to trace when, where, why, and how your application's state changed.
Redux's architecture lets you log changes, use "time-travel debugging", and even send complete error reports to a server.



#### **Flexible**

Redux works with any UI layer, and has a large ecosystem of addons to fit your needs.

Other Libraries from the Redux Team

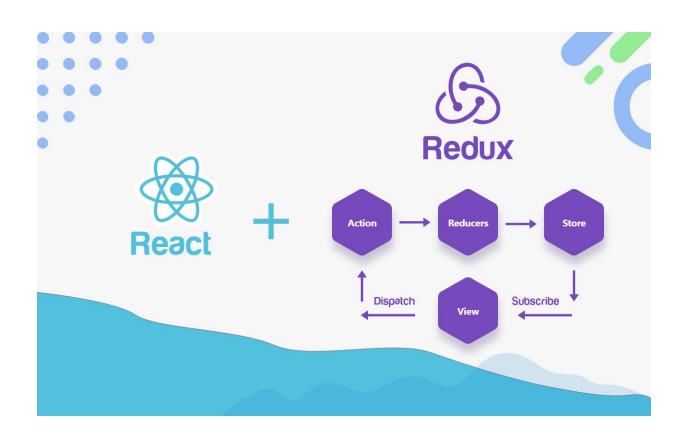
React-Redux ☑

Redux Toolkit

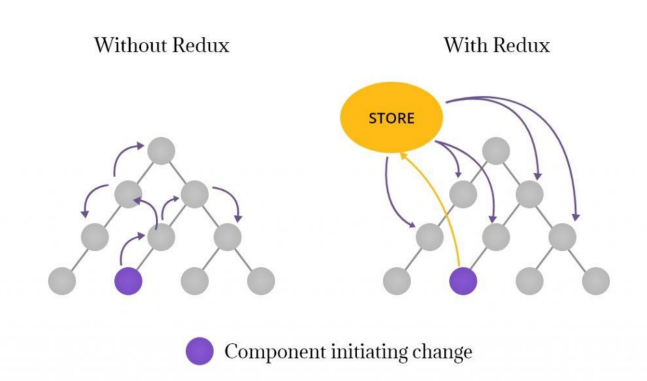
Official React bindings for Redux

The official, opinionated, batteries-included toolset for efficient Redux development

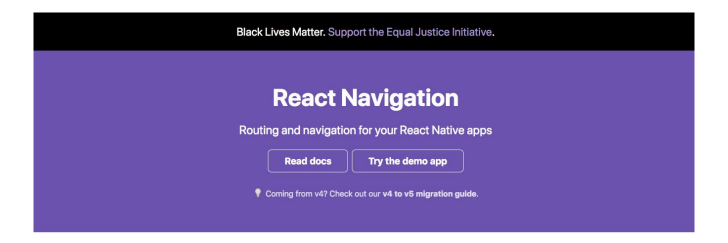
## Redux



## Redux



### **React-Navigation**



#### Easy to Use

Start quickly with built-in navigators that deliver a seamless out-of-the-box experience.

### Components built for iOS and Android

Platform-specific look-and-feel with smooth animations and gestures.

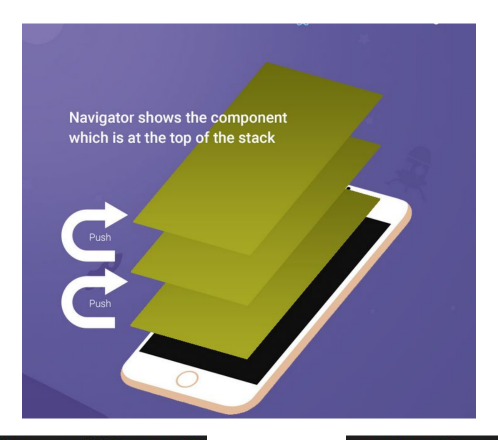
### Completely customizable

If you know how to write apps using JavaScript you can customize any part of React Navigation.

#### **Extensible platform**

React Navigation is extensible at every layer—you can write your own navigators or even replace the user-facing API.

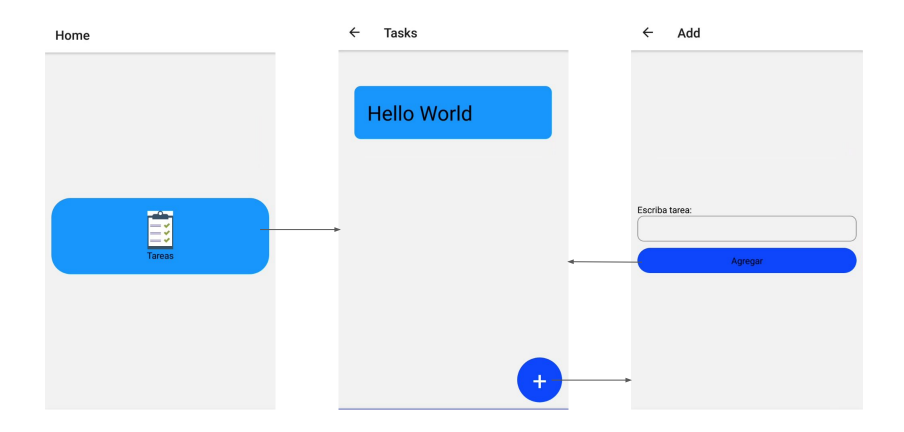
# **React-Navigation**



navigation.push('Tasks')

navigation.pop();

### **Screens**



### En la sesión anterior

```
import React from 'react';
import Home from './src/screens/home';
import Tasks from './src/screens/tasks';
export default function App() {
  return (
    <>
      <Home></Home>
      <Tasks></Tasks>
    </>
```

```
import React from 'react';
import {Text} from 'react-native';
const Home = () => {
  return (
    <>
     <Text>Hola mundo</Text>
   You, 7 days ago • some code
export default Home;
```