



Getting started

Installation

npm i react-native-custom-radio-button --save

import {RadioGroup, RadioButton} from 'react-native-custom-radio-button'

```
onSelect(index, value){
 this.setState({
   text: `${value}`
```

})

Basic

```
render(){
    return(
      <View style={styles.container}>
        <RadioGroup
          onSelect = {(index, value) => this.onSelect(index, value)}
          <RadioButton value={'React native'}>
            <Text style={styles.title}>React native</Text>
          </RadioButton>
          <RadioButton value={'Javascript'}>
            <Text style={styles.title}>Javascript</Text>
          </RadioButton>
          <RadioButton value={'Flexbox'}>
            <Text style={styles.title}>Flexbox</Text>
          </RadioButton>
        </RadioGroup>
        <Text style={styles.text}>{this.state.text}</Text>
      </View>
Custom
    <RadioGroup</pre>
        size=\{24\}
        thickness={2}
        selectedIndex={1}
        onSelect = {(index, value) => this.onSelect(index, value)}
      >
```

<Text style={styles.title}>Red color</Text> </RadioButton>

< RadioButton

< RadioButton

</RadioButton>

< RadioButton

value='Red color'

value='Green color'

value='Blue color'

color='blue'>

<Text style={styles.title}>Green color</Text>

<Text style={styles.title}>Blue color</Text>

color='green'>

color='red'>

Configuration			
Radio Group:			
Property	Туре	Default	Description
size	number	20	radio button size
thickness	number	1	radio button border width
color	string	'#007AFF'	radio button color
highlightColor	string	null	selected radio button background

default selected index of radio group

function to be invoked when radio button is selected

Contributing

selectedIndex

onSelect

Of course! Welcome:)

You can use following command in example dir:

number

function(index, value)

null

null