<https://www.jianshu.com/p/54d213161d35>

import React from 'react';

import { View, ListView, StyleSheet, Text, TouchableOpacity, RefreshControl} from 'react-native';

import Toast, {DURATION} from 'react-native-easy-toast'

const styles = StyleSheet.create({

container: {

flex: 1,

padding: 20,

*//backgroundColor: '#dddddd'*

},

row: {

height: 60,

},

  text1: {

fontSize: 15,

marginLeft: 10,

marginTop: 7,

backgroundColor: '#dddddd'

},

text2: {

fontSize: 15,

marginLeft: 10,

marginTop: 7

},

line: {

height: 1,

backgroundColor: 'red'

},

});

var data = {

"result": [

{

"fullName": "张三",

"email": "e.moore@thompson.org",

"time": "2018-10-10"

},

{

"fullName": "李四",

"email": "r.jackson@johnson.edu",

"time": "2018-10-10"

},

{

"fullName": "王五",

"email": "c.perez@lewis.org",

"time": "2018-10-10"

},

{

"fullName": "赵六",

"email": "k.jackson@martinez.net",

"time": "2018-10-10"

},

{

"fullName": "冯七",

"email": "f.jackson@miller.edu",

"time": "2018-10-10"

},

]

};

class ListViewDemo extends React.Component {

constructor(props) {

super(props);

const ds = new ListView.DataSource({rowHasChanged: (r1, r2) => r1 !== r2});

this.state = {

dataSource: ds.cloneWithRows(data.result),

};

this.onLoad()

}

renderRow(item) {

return <View style={styles.row}>

<TouchableOpacity onPress={() => {*//点击一行显示姓名，要用到TouchableOpacity组件*

*// this.toast.show('你单击了：' + item.fullName, DURATION.LENGTH\_LONG)*

alert('你单击了：' + item.fullName)

}}>

<Text style={styles.text1}>姓名：{item.fullName}</Text>

<Text style={styles.text2}>邮箱：{item.email}</Text>

</TouchableOpacity>

</View>

}

renderSeparator(sectionID, rowID, adjacentRowHighlighted) {

return <View key={rowID} style={styles.line}></View>

}

*// 刷新的状态，时间2s*

onLoad() {

setTimeout(() => {

this.setState({

isLoading: false

})

}, 2000)

}

render() {

return (

<View style={styles.container}>

<ListView

dataSource={this.state.dataSource}

renderRow={(item) => this.renderRow(item)}

*//行与行之间的分割线，用renderSeparator实现*

renderSeparator={(sectionID, rowID, adjacentRowHighlighted) =>

this.renderSeparator(sectionID, rowID, adjacentRowHighlighted)

}

*// 下拉刷新，要用到RefreshControl，需要导入*

refreshControl={

<RefreshControl refreshing={this.state.isLoading} onRefresh={() => this.onLoad()}/>

}

/>

</View>

);

}

}

export default ListViewDemo;