App.js

import { StyleSheet, View } from 'react-native';

...

import MVCForm from './components/MVCForm';

...

export default class App extends React.Component {

render() {

return (

<Provider store={store}>

<View style={styles.container}>

<MVCForm />

</View>

</Provider>

);

}

Components/MVCForm/index.js }

import React, { Component } from 'react';

import MVCFormRF from './MVCFormRF';

class MVCForm extends Component {

handleSubmit = () => {

console.log('SUBMITTED');

}

render() {

return <MVCFormRF onSubmit={this.handleSubmit} />;

}

}

export default MVCForm;

Components/MVCForm/MVCFormRF/index.js

import { reduxForm } from 'redux-form';

import MVCFormView from './MVCFormView';

const FORM = 'MVC';

const MVCFormRF = reduxForm({

form: FORM,

})(MVCFormView);

export default MVCFormRF;

Components/MVCForm/MVCFormRF/MVCFormRF/MVCFormView/index.js

import { PropTypes } from 'prop-types';

import React from 'react';

import { Button, View } from 'react-native';

const MVCFormView = ({ handleSubmit }) => (

<View>

<Button

title="Submit MVC"

onPress={handleSubmit}

/>

</View>

);

MVCFormView.propTypes = {

handleSubmit: PropTypes.func.isRequired,

};

export default MVCFormView;