import React from 'react';

import { Link } from 'react-router';

import jQuery from 'jquery';

import $ from 'jquery';

import { connect } from 'react-redux';

import \* as signupActions from '../../actions/signupActions';

import \* as appLayout from '../../scripts/layout';

import { bindActionCreators } from 'redux';

import ReactDOM from 'react-dom';

import '../../styles/login5.min.css';

//signup container component

class Signup extends React.Component {

constructor(props, context) {

super(props, context);

this.state = {

signup: {

email: '',

password: '',

firstname: '',

lastname: '',

company: '',

confirmpassword: ''

}

};

//binding current context to all functions

//used in the container component

this.onEmailChange = this.onEmailChange.bind(this);

this.onPasswordChange = this.onPasswordChange.bind(this);

this.onFirstChange = this.onFirstChange.bind(this);

this.onLastChange = this.onLastChange.bind(this);

this.onCompanyChange = this.onCompanyChange.bind(this);

this.onConfirmChange = this.onConfirmChange.bind(this);

this.onSignupHandler = this.onSignupHandler.bind(this);

}

componentDidMount() {

appLayout.App.init();

}

//onChange method for email

onEmailChange(event) {

const signup = this.state.signup;

signup.email = event.target.value;

this.setState({ signup: signup });

}

//onChange method for email

onCompanyChange(event) {

const signup = this.state.signup;

signup.company = event.target.value;

this.setState({ signup: signup });

}

//onChange method for email

onConfirmChange(event) {

const signup = this.state.signup;

signup.confirmpassword = event.target.value;

this.setState({ signup: signup });

}

//onChange method for password

onPasswordChange(event) {

const signup = this.state.signup;

signup.password = event.target.value;

this.setState({ signup: signup });

}

//onChange method for first name

onFirstChange(event) {

const signup = this.state.signup;

signup.firstname = event.target.value;

this.setState({ signup: signup });

}

//onChange method for last name

onLastChange(event) {

const signup = this.state.signup;

signup.lastname = event.target.value;

this.setState({ signup: signup });

}

//onClick handler for

onSignupHandler(event) {

event.preventDefault();

this.props.actions.registerUser(this.state.signup);

}

render() {

return (

<div className="row">

<div className="user-login-5">

<div className="row bs-reset">

<div className="col-md-6 bs-reset mt-login-5-bsfix">

<div className="login-bg back-img">

<Link to="/"><img className="login-logo" src={require('../../img/login/logo.png')} /></Link>

</div>

</div>

<div className="col-md-6 login-container bs-reset mt-login-5-bsfix">

<div className="login-content signupFormId">

<h1>Join Now</h1>

<p> Lorem ipsum dolor sit amet, coectetuer adipiscing elit sed diam nonummy et nibh euismod aliquam erat volutpat. Lorem ipsum dolor sit amet, coectetuer adipiscing. </p>

<form className="login-form" id="signupForm" onSubmit={this.onSignupHandler}>

<div className="row">

<div className="col-xs-6">

<div className="form-group form-md-line-input form-md-floating-label has-success">

<input type="text" className="form-control" id="firstname"

ref="firstname" onChange={this.onFirstChange} value={this.state.signup.firstname} name="firstname" />

<label htmlFor="firstname">First name<span className="required">\*</span></label>

</div>

</div>

<div className="col-xs-6">

<div className="form-group form-md-line-input form-md-floating-label has-success">

<input type="text" className="form-control" id="lastname"

ref="lastname" onChange={this.onLastChange} value={this.state.signup.lastname} name="lastname" />

<label htmlFor="lastname">Last name<span className="required">\*</span></label>

</div>

</div>

</div>

<div className="row">

<div className="col-xs-6">

<div className="form-group form-md-line-input form-md-floating-label has-success">

<input type="text" className="form-control" id="email"

ref="email" onChange={this.onEmailChange} value={this.state.signup.email} name="email" />

<label htmlFor="email">Email<span className="required">\*</span></label>

</div>

</div>

<div className="col-xs-6">

<div className="form-group form-md-line-input form-md-floating-label has-success">

<input type="text" className="form-control" id="company"

ref="company" onChange={this.onCompanyChange} value={this.state.signup.company} name="company" />

<label htmlFor="company">Company<span className="required">\*</span></label>

</div>

</div>

</div>

<div className="row">

<div className="col-xs-6">

<div className="form-group form-md-line-input form-md-floating-label has-success">

<input type="password" className="form-control" id="password"

ref="password" onChange={this.onPasswordChange} value={this.state.signup.password} name="password" />

<label htmlFor="password">Password<span className="required">\*</span></label>

</div>

</div>

<div className="col-xs-6">

<div className="form-group form-md-line-input form-md-floating-label has-success">

<input type="password" className="form-control" id="confirmpassword"

ref="confirmpassword" onChange={this.onConfirmChange} value={this.state.signup.confirmpassword} name="confirmpassword" />

<label htmlFor="confirmpassword">Confirm password<span className="required">\*</span></label>

</div>

</div>

</div>

<div className="row">

<div className="col-sm-6">

<div className="md-checkbox-inline">

<div className="md-checkbox">

<input type="checkbox" id="checkbox33" className="md-check" name="checkbox33" />

<label htmlFor="checkbox33">

<span></span>

<span className="check"></span>

<span className="box"></span> I agree to all <Link to="/terms">Terms</Link>

</label>

</div>

</div>

</div>

<div className="col-sm-6 text-right">

<button className="btn green" id="signup" type="submit">Join</button>

</div>

</div>

</form>

</div>

<div className="login-footer signupFormFooter">

<div className="row bs-reset">

<div className="col-xs-5 bs-reset">

<ul className="login-social">

<li>

<a href="javascript:;">

<i className="icon-social-facebook"></i>

</a>

</li>

<li>

<a href="javascript:;">

<i className="icon-social-twitter"></i>

</a>

</li>

<li>

<a href="javascript:;">

<i className="icon-social-dribbble"></i>

</a>

</li>

</ul>

</div>

<div className="col-xs-7 bs-reset">

<div className="login-copyright text-right">

<p>2017 &copy; react</p>

</div>

</div>

</div>

</div>

</div>

</div>

</div>

</div>

);

}

}

//this tells what state should expose on props

function mapStateToProps(state, ownProps) {

return {

signup: state.signup

};

}

//this tells what action should expose on props

//bindActionCreators is used to bind all actions at once

function mapDispatchToProps(dispatch) {

return {

actions: bindActionCreators(signupActions, dispatch)

};

}

//this connect function wraps up all our components with store

export default connect(mapStateToProps, mapDispatchToProps)(Signup);