import React, { Component, PropTypes } from 'react';

import SVGInline from 'react-svg-inline';

import { reduxForm } from 'redux-form'

import SVGInline from 'react-svg-inline'

import \_ from 'lodash';

export const fields = [

'lastname',

'firstname',

'location',

'email',

'newsletter',

'oldPassword',

'password',

'password\_bis',

'upload\_avatar'

]

const submit = (values, dispatch) => {

return new Promise((resolve, reject) => {

if ((values.password) !== (values.password\_bis)) {

reject({ password\_bis: 'Les mots de passe doivent être identiques', \_error: 'Mot de passe erroné' })

} else {

dispatch(register(values))

resolve()

}

})

}

class ProfilForm extends Component {

render() {

const {

fields: { lastname, firstname, location, email, newsletter, oldPassword, password, password\_bis, upload\_avatar},

handleSubmit,

submitting,

values,

} = this.props

const ProfileContentProfile = ({

user,

}) => (

<form className="form" id="profile\_\_update">

<div className="profile\_form">

<div className="identity">

<label htmlFor="firstname">prénom</label>

<input id="firstname" type="text" defaultValue={user.firstname}/>

</div>

<div>

<label htmlFor="lastname">nom</label>

<input id="lastname" type="text" defaultValue={user.lastname}/>

</div>

<div>

<label htmlFor="email">email</label>

<input id="email" type="text" defaultValue={user.email}/>

</div>

<div>

<label htmlFor="newsletter">newsletter</label><input id="newsletter" type="checkbox" defaultChecked={user.newsletter} />

</div>

<div>

<label htmlFor="location">localisation</label>

<select id="location" type="select" defaultValue={user.location\_code} >

<option value="fr" label="france"/>

<option value="de" label="deutshland"/>

<option value="en" label="england"/>

</select>

</div>

<div>

<label htmlFor="avatar">avatar</label>

<input className="modif\_avatar" id="avatar" type="file" />

</div>

<div className="mdp">

<label htmlFor="oldPassword">mot de passe actuel</label>

<input id="oldPassword" type="password"/>

</div>

<div>

<label htmlFor="newPassword">nouveau mot de passe</label>

<input id="newPassword" type="password"/>

</div>

<div>

<label htmlFor="confirmNewPassword">confirmer</label>

<input id="confirmNewPassword" type="password"/>

</div>

</div>

<div className="buttons">

<button type="reset">Annuler</button>

<button type="submit" form="profile\_\_update" formAction="#" formEncType="application/x-www-form-urlencoded" formMethod="post">Enregistrer</button>

</div>

</form>

);

ProfileContentProfile.propTypes = {

user: PropTypes.object.isRequired,

}

ProfilForm.propTypes = {

fields: PropTypes.object.isRequired,

handleSubmit: PropTypes.func.isRequired,

submitting: PropTypes.bool.isRequired,

}

const mapStateToProps = state => state;

const mapDispatchToProps = {

};

export default reduxForm({

form: 'profile',

fields

}, mapStateToProps,mapDispatchToProps)(ProfileContentProfile)