//æøå

import \* as React from 'react';

import { RouteComponentProps } from 'react-router';

import { Cookie } from '../utilities/cookie'

import { User } from "../utilities/user";

import { Http } from "../utilities/http";

//this React component is the to create a new community

export class NewCommunity extends React.Component<RouteComponentProps<{}>, {}> {

name: HTMLInputElement | null = null;

uniqueName: HTMLInputElement | null = null;

constructor() {

super();

}

public render() {

if (User.current == null) {

this.props.history.push("/Home");

}

return <div>

<h2>New Community</h2>

<table>

<tbody>

<tr>

<td>

Name:

</td>

<td>

<input style={{ width: "300px" }} ref={(input) => this.name = input} type="text" placeholder="The name of the community" />

</td>

</tr>

<tr>

<td>

Id:

</td>

<td>

<input style={{ width: "300px" }} ref={(input) => this.uniqueName = input} type="text" placeholder="An unique name for community" />

</td>

</tr>

<tr>

<td>

<button onClick={() => {

Http.post<NewResult>('api/CommunityGateway/New', {

userKey: User.current!.key,

communityId: this.uniqueName!.value,

communityName: this.name!.value

}).then(data => {

if (data.success && data.authorized) {

alert("your community has been created");

this.props.history.push("community/" + this.uniqueName!.value);

}

})

}}>Create your new community</button>

</td>

</tr>

</tbody>

</table>

</div>

}

}

interface NewResult {

type: string;

authorized: boolean;

message: string;

success: boolean;

}