import React, { useState,useEffect } from 'react'; import Button from 'react-bootstrap/Button'; import Form from 'react-bootstrap/Form'; import Col from 'react-bootstrap/Col'; import InputGroup from 'react-bootstrap/InputGroup'; import Row from 'react-bootstrap/Row'; import Modal from 'react-bootstrap/Modal'; import {updateArticle} from "../../features/articleSlice" import {getScategories} from "../.././features/scategorieSlice"; import {useDispatch,useSelector} from "react-redux"; import {UploadFirebase} from '../../utils/UploadFirebase'; import { FilePond, registerPlugin } from 'react-filepond' import 'filepond/dist/filepond.min.css'; import FilePondPluginImageExifOrientation from 'filepond-plugin-image-exif-orientation' import FilePondPluginImagePreview from 'filepond-plugin-image-preview' import 'filepond-pluginimage-preview/dist/filepond-plugin-image-preview.css' registerPlugin(FilePondPluginImageExifOrientation, FilePondPluginImagePreview) const EditArticle = ({art,show,handleClose}) => { console.log(show) const {scategories} = useSelector((state) =>state.storescategories); const [file, setFile] = useState(""); const [reference, setReference] = useState(); const [designation, setDesignation] = useState(); const [prix. setPrix] = useState(); const [margue, setMargue] = useState(); const [gtestock, setQtestock] = useState(); const [imageart, setImageart] = useState(); const [scategorieID, setScategorieID] = useState(""); const [validated, setValidated] = useState(false); const dispatch = useDispatch() useEffect(()=>{ setReference(art.reference); setDesignation(art.designation); setPrix(art.prix); setScategorieID(art.scategorieID?. id); setMarque(art.marque); setImageart(art.imageart) setFile([{ source: art.imageart, options: { type: "local" } }]); setQtestock(art.gtestock); },[art]) useEffect(() => { dispatch(getScategories()); },[dispatch]); const handleSubmit = (url) => { const article={ ...art, reference: reference, designation: designation, prix: prix, marque: marque, qtestock; qtestock, imageart: url, scategorieID: scategorieID } dispatch(updateArticle(article)) .then(res=>{ }) .catch(error=>{ console.log(error) alert("Erreur! Insertion non effectuée") }) } const handleUpload = (event) => { event.preventDefault(); const form = event.currentTarget; if (form.checkValidity() === true) { if (!file) { const url = imageart; handleClose() handleSubmit(url) } else { resultHandleUpload(file[0].file,event); } setValidated(true); }; } const resultHandleUpload = async(file) => { try { const url = await UploadFirebase(file); handleClose() handleSubmit(url) } catch (error) { } } return (

Modification Product

Référence * setReference(e.target.value)} /> Saisir Référence Article Désignation * setDesignation(e.target.value)} /> Saisir Désignation Marque * setMarque(e.target.value)} /> Marque Incorrecte Prix setPrix(e.target.value)} /> Qté stock* setQtestock(e.target.value)} placeholder="Qté stock" /> Qté stock Incorrect Image {!file? : null} { var myRequest = new Request(source); fetch(myRequest).then(function(response) { response.blob().then(function(myBlob) { load(myBlob); }); }); }); } /> S/Catégorie setScategorielD(e.target.value)} >