import {

Card,

Backdrop,

Box,

Autocomplete,

TextField,

Typography,

Button,

Stack,

Grid,

} from "@mui/material";

import "./FileUpload.css";

import { Icon } from "../Component";

import React, { useEffect, useState } from "react";

export default function FileUpload({

open,

close,

docListUpload,

handleOnClick,

Properties,

inputList = [

{ type: "text", name: "Default", placeholder: "Default Placeholder" },

],

selectedFile,

handleFileChange,

doctypehandleChange,

}) {

const [propertys, setPropertys] = useState([]);

const property = () => {

Properties.map((data) => {

setPropertys(data.metaproperties);

});

};

useEffect(() => {

property();

}, [Properties]);

const top100Films = propertys;

return (

<>

<Backdrop sx={{ color: "#fff", zIndex: 1 }} open={open}>

<Card

sx={{

p: 2,

border: "1px solid black",

display: "flex",

flexDirection: "column",

width: "40%",

}}

>

<Box>

<a onClick={close} className="close" style={{ cursor: "pointer" }}>

<Icon name="cross-sm"></Icon>

</a>

<Autocomplete

freeSolo

disablePortal

size="small"

options={docListUpload}

getOptionLabel={(docListUpload) => docListUpload?.doctype\_name} // Adjust this based on your API response structure

sx={{ width: 245, pb: 0.5 }}

renderInput={(params) => (

<TextField {...params} label="Select an option" />

)}

onChange={(event, value) => handleOnClick(value)}

/>

<Grid container columnSpacing={0.2} rowSpacing={0.2}>

{Properties?.map((data) => (

<React.Fragment key={data.name}>

{data.fieldtype == "Text" ? (

<Grid item xs={6}>

<TextField

fullWidth

type={data.type}

variant="outlined"

onChange={doctypehandleChange}

name={data.name}

size="small"

label={data.fieldname}

/>

</Grid>

) : (

<Grid item xs={12}>

<Autocomplete

disablePortal

size="small"

id="combo-box-demo"

options={top100Films}

sx={{ width: 300 }}

style={{ padding: "1px 0px 2px 7px" }}

renderInput={(params) => (

<TextField

{...params}

label="Properties"

size="small"

/>

)}

/>

</Grid>

)}

</React.Fragment>

))}

</Grid>

</Box>

<Box style={{ borderTop: "1px dashed black" }} sx={{ mt: 1, p: 1 }}>

<Typography

variant="h6"

sx={{ mb: 3 }}

style={{ width: "170px", borderBottom: "1px solid grey" }}

>

Add Document

</Typography>

<TextField size="small" label="File Desc" />

</Box>

<Stack

style={{

display: "flex",

flexDirection: "row",

}}

>

<>

<label htmlFor="file-upload" className="custom-label-input">

Browse

</label>

<input

id="file-upload"

type="file"

className="custom-input"

onChange={handleFileChange}

/>

</>

<Button

variant="contained"

// onClick={close}

style={{ marginLeft: "5px", border: "1px solid red" }}

>

Save

</Button>

<Button

variant="outlined"

style={{ marginLeft: "5px" }}

onClick={close}

>

Cancel

</Button>

</Stack>

</Card>

</Backdrop>

</>

);

}