

```

import { Button, Form, notification, Popconfirm, Spin } from "antd";
import React, { useEffect, useMemo, useState } from "react";

import { useDispatch, useSelector } from "react-redux";
import Utils from "utils";
import MediTable from "components/Custom";
import EditableCell from "components/EditableCell";
import {
  EditOutlined,
  DeleteOutlined,
  PlusOutlined,
  SaveOutlined,
  CloseOutlined,
} from "@ant-design/icons";
import {
  DeleteThanhLyHopDongKskChiTietKhac,
  GetThanhLyHopDongChiTietKhac,
  UpsertThanhLyHopDongKskChiTietKhac,
} from "store/slices/khamSucKhoeDoanSlice";

export const initHoSo = {
  action: "initial",
  isRequired: true,
};

const ChiPhiKhac = ({ thanhLyId }) => {
  const { loading, ThanhLyHopDongChiTietKhacList } = useSelector(
    (state) => state.ksk
  );
  const dispatch = useDispatch();
  const [form] = Form.useForm();
  useEffect(() => {
    dispatch(GetThanhLyHopDongChiTietKhac(thanhLyId));
  }, [dispatch, thanhLyId]);
  const [editingKey, setEditingKey] = useState("");

  const Footer = () => {
    let tongCong = 0;
    for (
      let index = 0;
      index <= ThanhLyHopDongChiTietKhacList.length - 1;
      index++
    ) {
      tongCong += ThanhLyHopDongChiTietKhacList[index].soTien;
    }

    return (
      <>
      <h5>Tổng cộng: ({Utils.formatterNumber(tongCong)})</h5>
      </>
    );
  };

  // eslint-disable-next-line react-hooks/exhaustive-deps
  const edit = (record) => {
    form.setFieldsValue({
      tenChiPhi: null,
      soTien: null,
      ...record,
    });
    setEditingKey(record.action === "initial" ? record.action : record.id);
  };

  // eslint-disable-next-line react-hooks/exhaustive-deps
  const save = async (key) => {
    try {
      const row = await form.validateFields();
      const newData = ThanhLyHopDongChiTietKhacList.slice(0);
      const index = newData.findIndex((item) =>
        item.id ? item.id === key : item.action === key
      );
    }
  };

```

```

const item = newData[index];
const payload = {
  id: item?.id || null,
  tenChiPhi: item?.tenChiPhi,
  soTien: item?.soTien,
  thanhLyId: thanhLyId,
  ...row,
  onSuccess: ({ data }) => {
    if (data.isOk) {
      dispatch(GetThanhLyHopDongChiTietKhac(thanhLyId));
      setEditingKey("");
    } else {
      notification.error({
        message: "Lưu chi tiết",
        description: data.description,
      });
    }
  },
};

dispatch(UpsertThanhLyHopDongKskChiTietKhac(payload));
} catch (error) {}
};

```

```

// eslint-disable-next-line react-hooks/exhaustive-deps

```

```

const isEditing = (record) =>
  record.action === "initial"
    ? record.action === editingKey
    : record.id === editingKey;

```

```

const tableColumns = useMemo(
  () => [
    {
      title: "STT",
      align: "center",
      width: "80px",
      render: (_, __, index) => index + 1,
    },
    {
      title: "Tên chi phí",
      dataIndex: "tenChiPhi",
      editable: true,
    },
    {
      title: "Số tiền",
      dataIndex: "soTien",
      editable: true,
      width: "130px",
      inputType: "number",
    },
    {
      title: "Ngày tạo",
      dataIndex: "createdAt",
      width: "140px",
      render: (value) => value && Utils.formatDate(value),
    },
    {
      fixed: "right",
      align: "center",
      width: "120px",
      render: (_, record, index) => {
        const editable = isEditing(record);
        return editable ? (
          <>
            <Button
              onClick={() => save(record?.id || "initial")}
              className="mr-2"
              icon={<SaveOutlined />}
              shape="circle"
            />
            <Button
              onClick={() => setEditingKey("")}
              className="mr-2"

```

```

        icon={<CloseOutlined />}
        shape="circle"
      />
    </>
  ) : (
    <>
      <Button
        title={
          record.action === "initial"
            ? "Thêm thông tin"
            : "Sửa thông tin"
        }
        onClick={() => edit(record)}
        className="mr-2"
        icon={
          record.action === "initial" ? (
            <PlusOutlined />
          ) : (
            <EditOutlined />
          )
        }
        shape="circle"
      />
      {record.id && (
        <>
          <Popconfirm
            title="Bạn có muốn xóa không?"
            placement="topLeft"
            onConfirm={() => {
              dispatch(
                DeleteThanhLyHopDongKskChiTietKhac({
                  id: record.id,
                  onSuccess: ({ data }) => {
                    if (data.isOk) {
                      dispatch(GetThanhLyHopDongChiTietKhac(thanhLyId));
                      setEditingKey("");
                    } else {
                      notification.error({
                        message: "Lưu chi tiết",
                        description: data.description,
                      });
                    }
                  },
                ),
              );
            }}
          />
          <Button
            title={"Xóa thông tin"}
            className="mr-2"
            icon={<DeleteOutlined type="primary" />}
            shape="circle"
          />
        </Popconfirm>
      </>
    )}
  ),
},
],
[dispatch, edit, isEditing, save, thanhLyId]
);

const mergedColumns = tableColumns.map((col) => {
  if (!col.editable) {
    return col;
  }

  return {
    ...col,
    onCell: (record) => ({
      record,
      title: col.title,

```

```

        dataIndex: col.dataIndex,
        editing: isEditing(record),
        inputType: col?.inputType,
        isRequired: col?.isRequired,
        options: col?.options,
    })),
    };
});

return (
    <Spin tip="Đang tải..." spinning={loading}>
        <Form form={form} component={false}>
            <MediTable
                components={{
                    body: {
                        cell: EditableCell,
                    },
                }}
                tableColumns={mergedColumns}
                dataSource={[{ action: "initial" }].concat(
                    ThanhLyHopDongChiTietKhacList.map((x) => ({
                        ...x,
                    })))
                scroll={{ x: "max-content" }}
                rowKey={(item) => item?.id}
                onRenderFooter={() => Footer()}
            />
        </Form>
    </Spin>
);
};

export default ChiPhiKhac;

```