```
import React, { Fragment, useCallback } from "react";
import { Button, Dropdown, Menu, Space, Tooltip } from "antd";
import {
  EllipsisOutlined,
  LockOutlined,
  UnlockOutlined,
  CalculatorOutlined,
} from "@ant-design/icons";
import { ExportSvgBtn, ImportSvgBtn, AddNewSvgBtn } from "components/Icon";
const svgButtonSource = {
  addBtn: AddNewSvgBtn,
  exportBtn: ExportSvgBtn,
  export1Btn: ExportSvgBtn,
  importBtn: ImportSvgBtn,
  import1Btn: ImportSvgBtn,
  lockBtn: LockOutlined,
  unLockBtn: UnlockOutlined,
  calculatorBtn: CalculatorOutlined,
};
const ButtonHeaderRight = (props) => {
  const { keyValues = [], onBtnHandle } = props;
  const onClickHandle = useCallback(
    (keyName, importFile, params) => () => {
      if (onBtnHandle) onBtnHandle(keyName, params);
      else if (importFile && importFile.inputRef)
        importFile.inputRef.current.click();
    [onBtnHandle]
  const showBtn = keyValues.filter((item) => !item.showMore);
  const showMoreBtn = keyValues.filter((item) => item.showMore);
  const items = [];
  const MenuItem = ({ keyName, title, importFile, params }) => {
    const SvgCompoment = svgButtonSource[keyName];
    return (
      <div id={`btn-${keyName}`} onClick={onClickHandle(keyName, importFile, params)}>
        {SvgCompoment && <SvgCompoment className="mr-2" />}
      </div>
   );
  showMoreBtn.forEach((item, index) => {
    items.push({
      key: `btn-${index}`,
      label: (
        <MenuItem
          keyName={item.keyName}
          title={item.title}
          importFile={item.importFile}
          params={item.params}
        />
      ),
    });
  });
  const menu = <Menu items={items} />;
  const renderInputFile = (inputRef, onChange, fileType) => {
    return (
      <input</pre>
        type="file"
        hidden
        accept={fileType}
        onChange={onChange}
```

```
ref={inputRef}
      onClick={(event) => {
        const { target } = event;
        target.value = null;
      }}
    />
 );
};
return (
  <div className="d-flex">
    <div className="header-right-actions">
      {showBtn &&
        showBtn.map((item, index) => {
          const {
            keyName,
            title,
            tooltipText = "",
            // requiredPermits,
            disable = false,
            // disableTooltip,
            importFile,
            params,
          } = item;
          const SvgCompoment = svgButtonSource[keyName];
          const btnKey = `btn-${index}`;
          return (
            <Fragment key={btnKey}>
              {importFile &&
                renderInputFile(
                  importFile.inputRef,
                  importFile.onChange,
                  importFile.fileType
                )}
              {disable ? <Button
                onClick={onClickHandle(keyName, importFile, params)}
                className="d-inline-flex align-items-center"
                type="link"
                title={tooltipText}
                icon={SvgCompoment && <SvgCompoment className="mr-2" />}
                disabled={disable}
              >
                {title}
              </Button> : <Tooltip title={tooltipText}>
                <Button
                  onClick={onClickHandle(keyName, importFile, params)}
                  className="d-inline-flex align-items-center"
                  type="link"
                  icon={SvgCompoment && <SvgCompoment className="mr-2" />}
                  disabled={disable}
                  {title}
                </Button>
              </Tooltip>}
            </Fragment>
          );
        })}
    </div>
    {showMoreBtn && showMoreBtn.length > 0 && (
      <Space direction="vertical">
        <Space wrap>
          <Dropdown overlay={menu} trigger={["click"]}>
            <Button
              className="ml-2"
              style={{ paddingLeft: "12px", paddingRight: "12px" }}
              onClick={(e) => e.preventDefault()}
                <EllipsisOutlined style={{ fontSize: "18px" }} />
              </Space>
            </Button>
          </Dropdown>
```