```
import React from "react";
import { useNavigate, useLocation } from "react-router-dom";
import PageDetailHOC from "./pageDetailHoc";
import { NotifyCategoryComponent } from "./mapper";
import Utils from "utils";
const PageDetailComponent = () => {
  const navigate = useNavigate();
  const location = useLocation();
  const queries = Utils.queryToObject(location.search);
  if (!queries || typeof queries !== "object" || !queries.page) {
    return null;
  }
  const Component = NotifyCategoryComponent[queries.page];
  if (!Component) {
    return null;
  console.log(queries);
  if (queries.PhieuTangCaId) {
    const HOCComponent = PageDetailHOC(Component);
    return (
      <HOCComponent
        queryId={queries.PhieuTangCaId}
        navigate={navigate}
        openModalDetail={true}
      />
    );
  if (queries.DonXinNghiId) {
    const HOCComponent = PageDetailHOC(Component);
    return (
      < HOCComponent
        queryId={queries.DonXinNghiId}
        navigate={navigate}
        openModalDetail={true}
      />
    );
  if (queries.PhieuDaoTaoId) {
    const HOCComponent = PageDetailHOC(Component);
    return (
      < HOCComponent
        queryId={queries.PhieuDaoTaoId}
        navigate={navigate}
        openModalDetail={true}
      />
    );
  if (queries.DeXuatTuyenDungId) {
    const HOCComponent = PageDetailHOC(Component);
    return (
      < HOCComponent
        queryId={queries.DeXuatTuyenDungId}
        navigate={navigate}
        openModalDetail={true}
      />
    );
  if (queries.HopDongLaoDongId) {
    const HOCComponent = PageDetailHOC(Component);
    return (
      < HOCComponent
        queryId={queries.HopDongLaoDongId}
        navigate={navigate}
        openModalDetail={true}
      />
    );
```

```
if (queries.VanBanNoiBoDiId) {
  const HOCComponent = PageDetailHOC(Component);
  return (
    < HOCComponent
      queryId={queries.VanBanNoiBoDiId}
      navigate={navigate}
      openModalDetail={true}
    />
  );
if (queries.QuanLyCongVanBenNgoaiDiId) {
  const HOCComponent = PageDetailHOC(Component);
  return (
    < HOCComponent
      queryId={queries.QuanLyCongVanBenNgoaiDiId}
      navigate={navigate}
      openModalDetail={true}
    />
  );
if (queries.QuanLyCongVanBenNgoaiDenId) {
  const HOCComponent = PageDetailHOC(Component);
  return (
    <HOCComponent
      queryId={queries.QuanLyCongVanBenNgoaiDenId}
      navigate={navigate}
      openModalDetail={true}
    />
  );
if (queries.PhieuQuyCheId) {
  const HOCComponent = PageDetailHOC(Component);
  return (
    < HOCComponent
      queryId={queries.PhieuQuyCheId}
      navigate={navigate}
      openModalDetail={true}
    />
  );
if (queries.PhieuVanBanId) {
  const HOCComponent = PageDetailHOC(Component);
  return (
    <HOCComponent
      queryId={queries.PhieuVanBanId}
      navigate={navigate}
      openModalDetail={true}
    />
  );
if (queries.PhieuComId) {
  const HOCComponent = PageDetailHOC(Component);
  return (
    <HOCComponent
      queryId={queries.PhieuComId}
      navigate={navigate}
      openModalDetail={true}
  );
if (queries.QuanLyDuAnId) {
  const HOCComponent = PageDetailHOC(Component);
  return (
    < HOCComponent
      queryId={queries.QuanLyDuAnId}
      navigate={navigate}
      openModalDetail={true}
    />
  );
if (queries.DanhGiaUngVienId) {
  const HOCComponent = PageDetailHOC(Component);
    < HOCComponent
```

```
queryId={queries.DanhGiaUngVienId}
      navigate={navigate}
     openModalDetail={true}
   />
  );
if (queries.DanhGiaThuViecId) {
  const HOCComponent = PageDetailHOC(Component);
 return (
    < HOCComponent
      queryId={queries.DanhGiaThuViecId}
      navigate={navigate}
     openModalDetail={true}
    />
  );
if (queries.HoSoUngVienId) {
  const HOCComponent = PageDetailHOC(Component);
  return (
    < HOCComponent
      queryId={queries.HoSoUngVienId}
      navigate={navigate}
     openModalDetail={true}
    />
  );
if (queries.QuanLyCongViecId) {
  const HOCComponent = PageDetailHOC(Component);
 return (
    < HOCComponent
      queryId={queries.QuanLyCongViecId}
     navigate={navigate}
     openModalDetail={true}
    />
  );
if (queries.HoSoTaiLieuId) {
  const HOCComponent = PageDetailHOC(Component);
 return (
    <HOCComponent
      queryId={queries.HoSoTaiLieuId}
     navigate={navigate}
     openModalDetail={true}
    />
  );
if (queries.KskPhuongAnKinhDoanhId) {
  const PhuongAnKinhDoanh = PageDetailHOC(Component);
  return (
    <PhuongAnKinhDoanh
      queryId={queries.KskPhuongAnKinhDoanhId}
      navigate={navigate}
      openModalDetail={true}
    />
  );
if (queries.KskThanhLyHopDongId) {
  const ThanhLyHopDong = PageDetailHOC(Component);
  return (
    <ThanhLyHopDong
      queryId={queries.KskThanhLyHopDongId}
      navigate={navigate}
      openModalDetail={true}
    />
 );
if (queries.NhapHangId) {
  const NhapKhoList = PageDetailHOC(Component);
  return (
    <NhapKhoList
      queryId={queries.NhapHangId}
      navigate={navigate}
      openModalDetail={true}
```

```
);
  if (queries.XuatHangId) {
    const BanBuonList = PageDetailHOC(Component);
    return (
      <BanBuonList
        queryId={queries.XuatHangId}
        navigate={navigate}
        openModalDetail={true}
      />
   );
  if (queries.DeXuatMuaSamId) {
    const DeXuatMuaSam = PageDetailHOC(Component);
    return (
      <DeXuatMuaSam
        queryId={queries.DeXuatMuaSamId}
        navigate={navigate}
        openModalDetail={true}
      />
   );
 if (queries.DonHangKskId) {
    const DonHangKsk = PageDetailHOC(Component);
    return (
      <DonHangKsk
        queryId={queries.DonHangKskId}
        navigate={navigate}
        openModalDetail={true}
      />
   );
  }
 return <Component />;
};
export default PageDetailComponent;
```