zh-CN

通过 notification.useNotification 创建支持读取 context 的 contextHolder 。

en-US

Use notification.useNotification to get contextHolder with context accessible issue.

```
import { Button, notification, Divider, Space } from 'antd';
import {
 RadiusUpleftOutlined,
 RadiusUprightOutlined,
 RadiusBottomleftOutlined,
 RadiusBottomrightOutlined,
} from '@ant-design/icons';
const Context = React.createContext({ name: 'Default' });
const Demo = () => {
  const [api, contextHolder] = notification.useNotification();
 const openNotification = placement => {
   api.info({
     message: `Notification ${placement}`,
     description: <Context.Consumer>{({ name }) => `Hello, ${name}!`}
</Context.Consumer>,
     placement,
   });
 };
  return (
   <Context.Provider value={{ name: 'Ant Design' }}>
     {contextHolder}
      <Space>
       <Button type="primary" onClick={() => openNotification('topLeft')}>
         <RadiusUpleftOutlined />
          topLeft
       </Button>
        <Button type="primary" onClick={() => openNotification('topRight')}>
         <RadiusUprightOutlined />
          topRight
        </Button>
      </Space>
      <Divider />
      <Space>
        <Button type="primary" onClick={() => openNotification('bottomLeft')}>
         <RadiusBottomleftOutlined />
         bottomLeft
        </Button>
        <Button type="primary" onClick={() => openNotification('bottomRight')}>
          <RadiusBottomrightOutlined />
```