

```
'use client';
```

```
import * as React from 'react';
```

```
import { Drawer as DrawerPrimitive } from 'vaul';
```

```
import { cn } from '@shared/utils/cn';
```

```
const Drawer = ({  
  shouldScaleBackground = true,  
  ...props  
}: React.ComponentProps<typeof DrawerPrimitive.Root>) => (  
  <DrawerPrimitive.Root  
    shouldScaleBackground={shouldScaleBackground}  
    {...props}  
  />  
);  
  
Drawer.displayName = 'Drawer';
```

```
const DrawerTrigger = DrawerPrimitive.Trigger;
```

```
const DrawerPortal = DrawerPrimitive.Portal;
```

```
const DrawerClose = DrawerPrimitive.Close;
```

```
const DrawerOverlay = React.forwardRef(  
  React.ElementRef<typeof DrawerPrimitive.Overlay>,
```

```
React.ComponentPropsWithoutRef<typeof DrawerPrimitive.Overlay>
```

```
>(({ className, ...props }, ref) => (
```

```
  <DrawerPrimitive.Overlay
```

```
    ref={ref}
```

```
    className={cn('fixed inset-0 z-50 bg-black/80', className)}
```

```
    {...props}
```

```
  />
```

```
));
```

```
DrawerOverlay.displayName = DrawerPrimitive.Overlay.displayName;
```

```
const DrawerContent = React.forwardRef<
```

```
  React.ElementRef<typeof DrawerPrimitive.Content>,
```

```
  React.ComponentPropsWithoutRef<typeof DrawerPrimitive.Content>
```

```
>(({ className, children, ...props }, ref) => (
```

```
  <DrawerPortal>
```

```
    <DrawerOverlay />
```

```
    <DrawerPrimitive.Content
```

```
      ref={ref}
```

```
      className={cn(
```

```
        'fixed left-0 bottom-0 z-50 mt-24 flex h-auto flex-col rounded-t-[10px] border bg-background',
```

```
        className,
```

```
      )}
```

```
      {...props}
```

```
    >
```

```
    {/* <div className="mx-auto mt-4 h-2 w-[100px] rounded-full bg-muted" /> */}
```

```
    {children}
```

```
    </DrawerPrimitive.Content>

  </DrawerPortal>

));

DrawerContent.displayName = 'DrawerContent';

const DrawerHeader = ({
  className,
  ...props
}: React.HTMLAttributes<HTMLDivElement>) => (
  <div
    className={cn('grid gap-1.5 p-4 text-center sm:text-left', className)}
    {...props}
  />
);

DrawerHeader.displayName = 'DrawerHeader';

const DrawerFooter = ({
  className,
  ...props
}: React.HTMLAttributes<HTMLDivElement>) => (
  <div
    className={cn('mt-auto flex flex-col gap-2 p-4', className)}
    {...props}
  />
);

DrawerFooter.displayName = 'DrawerFooter';
```

```
const DrawerTitle = React.forwardRef<
  React.ElementRef<typeof DrawerPrimitive.Title>,
  React.ComponentPropsWithoutRef<typeof DrawerPrimitive.Title>
>(({ className, ...props }, ref) => (
  <DrawerPrimitive.Title
    ref={ref}
    className={cn(
      'text-lg font-semibold leading-none tracking-tight',
      className,
    )}
    {...props}
  />
));

DrawerTitle.displayName = DrawerPrimitive.Title.displayName;
```

```
const DrawerDescription = React.forwardRef<
  React.ElementRef<typeof DrawerPrimitive.Description>,
  React.ComponentPropsWithoutRef<typeof DrawerPrimitive.Description>
>(({ className, ...props }, ref) => (
  <DrawerPrimitive.Description
    ref={ref}
    className={cn('text-sm text-muted-foreground', className)}
    {...props}
  />
));
```

```
DrawerDescription.displayName = DrawerPrimitive.Description.displayName;
```

```
export {  
  Drawer,  
  DrawerPortal,  
  DrawerOverlay,  
  DrawerTrigger,  
  DrawerClose,  
  DrawerContent,  
  DrawerHeader,  
  DrawerFooter,  
  DrawerTitle,  
  DrawerDescription,  
};
```