```
import {
 Dialog,
 DialogContent,
 DialogFooter,
 DialogHeader,
 DialogTitle,
 DialogClose,
 DialogTrigger,
 DialogDescription,
} from '@/shared/components/ui/dialog';
import { Button } from '@/shared/components/ui/Button';
import { cn } from '@/shared/utils/cn';
import LoadingSpinner from '@/shared/components/loading-spinner';
import { Plan } from '...';
import { Dispatch, SetStateAction } from 'react';
import { useAuthContext } from '@/shared/components/ui/auth.provider';
interface PlanSwitchDialogProps {
 plan: Plan;
 currentPlan: Plan;
 isLoading: boolean;
 openModal: boolean;
 setOpenModal: Dispatch<SetStateAction<boolean>>;
 handleConfirm: (plan: 'default' | 'invoice') => void;
}
```

```
export default function PlanSwitchDialog({
 plan,
 openModal,
 isLoading,
 currentPlan,
 setOpenModal,
 handleConfirm,
}: PlanSwitchDialogProps) {
 const { user } = useAuthContext();
 return (
  <Dialog open={openModal && !!user} onOpenChange={setOpenModal}>
   <DialogTrigger asChild>
     <Button
      className={cn(
                'px-6 py-0 h-8 w-28 lg:w-32 text-sm font-medium capitalize focus:outline-none
focus-visible:outline-black bg-transparent text-black dark:text-white',
       'hover:bg-transparent, hover:text-primary rounded-md shadow-md',
       plan === currentPlan &&
        'bg-primary text-white hover:text-white hover:bg-primary',
      )}
    >
      {plan === 'default' ? (
       <>
        Credit
        <span className="ml-2 bg-black p-1 px-2 text-xs text-white rounded-sm shadow-sm">
```

```
Default
    </span>
   </>
  ):(
   'Invoice'
  )}
 </Button>
</DialogTrigger>
<DialogContent className="max-w-[320px] sm:max-w-[425px]">
 <DialogHeader>
  <DialogTitle>
   Can you confirm you're switching to {plan} plan?
  </DialogTitle>
 </DialogHeader>
 <DialogDescription>
  {plan === 'default' ? (
   <span>
    You will be charged for the API usage from your credit balance. If
    you do not have enough credit, you can top up your credit balance
    to access necessary data.
   </span>
  ):(
   <span>
    You will be charged for the API usage at the end of the month. An
    invoice gets send to you at the appropriate time.
   </span>
```

```
//DialogDescription>

<div className="mt-2">

/DialogFooter className="mt-3 flex items-center justify-center gap-4">

/DialogClose

className="w-2/4 py-2 inline-flex items-center justify-center j
```

className="w-2/4 py-2 inline-flex items-center justify-center whitespace-nowrap rounded-md text-sm font-medium ring-offset-background transition-colors focus-visible:outline-none focus-visible:ring-2 focus-visible:ring-ring focus-visible:ring-offset-0 bg-primary text-primary-foreground hover:bg-primary/90"

```
aria-label="No"
    >
     No
    </DialogClose>
    <Button
     className="w-2/4"
     aria-label="Yes"
     onClick={() => handleConfirm(plan)}
    >
     {isLoading? <LoadingSpinner/>: 'Yes'}
    </Button>
   </DialogFooter>
  </div>
 </DialogContent>
</Dialog>
```

);

}