```
import { OrganizationUsage as OrgUsage } from '@/shared/utils/api/usage';
import { isEmpty } from '@/shared/utils/helpers';
import React from 'react';
export default function OrganizationUsage({
 organizationUsage,
}: {
 organizationUsage: OrgUsage | null;
}) {
 if (!organizationUsage) return null;
 function OrganizationCard({ name, totalReqCount, models }: OrgUsage) {
  return (
   <div className="mb-4">
         <div className="flex p-2 transition-custom mb-2 text-sm overflow-hidden shadow-4xl
rounded-md
               hover:shadow-5xl
                                    bg-secondary
                                                     text-white
                                                                  justify-between
                                                                                     items-center
hover:scale-[1.02]">
      <h3 className="font-bold drop-shadow-sm text-xs">{name}</h3>
      <span>{totalRegCount?.toLocaleString()} reguests/span>
     </div>
     ul className="p-0">
      {Object.entries(models || {}).map(([model, count]) => {
       return (
        <li
         key={model}
                   className="flex p-2 transition-custom mb-2 text-xs shadow-2xl rounded-md
```

```
hover:shadow-5xl bg-teal-900 justify-between items-center"
       >
        {model}
        <span>{count?.toLocaleString()} requests</span>
       );
     })}
    </div>
  );
 }
 return (
  <div>
   <h2 className="mb-4">User Organization</h2>
   <OrganizationCard
    name={organizationUsage?.name ?? "}
    totalReqCount={organizationUsage?.totalReqCount}
    models={organizationUsage?.models ?? {}}
   />
   {!isEmpty(organizationUsage?.users) && (
    <h2 className="my-6"> Primary Users</h2>
   )}
   {organizationUsage?.users?.map((user) => (
    <OrganizationCard
```

```
key={user.email}

name={user.email}

models={user.modelsUsed}

totalReqCount={user?.totalRequests}

/>

)))
 </div>
);
}
```