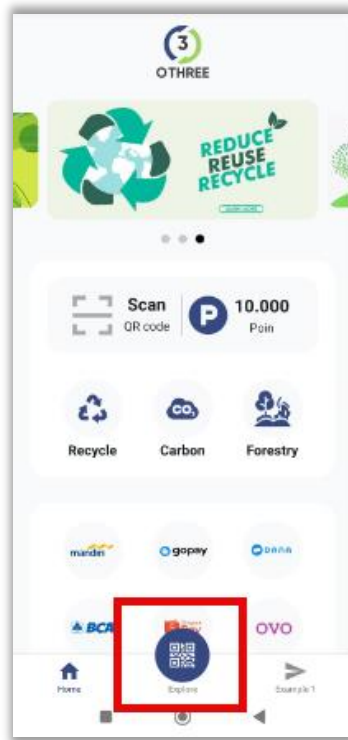


Tab Image Icon



Change tabBarIcon in `app\\(tabs)_layout.tsx`

```
<Tabs.Screen
  name="explore"
  options={{
    title: "Explore",
    tabBarIcon: ({ color }) => (
      <Image
        style={{
          width: 64,
          height: 64,
          position: "absolute",
          bottom: 0,
        }}
        source={require("@/assets/images/qr-icon.svg")}
        contentFit="cover"
      />
    ),
  }}
/>
```

Edit `app\(\tabs)_layout.tsx` with this code:

```
import { Tabs } from "expo-router";

import React from "react";
import { Platform } from "react-native";

import { HapticTab } from "@components/HapticTab";
import { IconSymbol } from "@components/ui/IconSymbol";
import TabBarBackground from "@components/ui/TabBarBackground";
import { Colors } from "@constants/Colors";
import { useColorScheme } from "@hooks/useColorScheme";
import { Image } from "expo-image";

export default function TabLayout() {
  const colorScheme = useColorScheme();

  return (
    <Tabs
      screenOptions={{
        tabBarActiveTintColor: Colors[colorScheme ?? "light"].tint,
        headerShown: false,
        tabBarButton: HapticTab,
        tabBarBackground: TabBarBackground,
        tabBarStyle: Platform.select({
          ios: {
            // Use a transparent background on iOS to show the blur effect
            position: "absolute",
          },
          default: {},
        }),
      }}
    >
      <Tabs.Screen
        name="index"
        options={{
          title: "Home",
          tabBarIcon: ({ color }) => (
            <IconSymbol size={28} name="house.fill" color={color} />
          ),
        }}
      />
      <Tabs.Screen
        name="explore"
        options={{
          title: "Explore",
          tabBarIcon: ({ color }) => (
            <Image
              style={[
                {
                  width: 64,
                  height: 64,
                  position: "absolute",
                  bottom: 0,
                }
              ]}
              source={require("@/assets/images/qr-icon.svg")}
              contentFit="cover"
            />
          ),
        }}
      />
    </Tabs>
  );
}
```

```

        />
      ),
    }}
  />
  <Tabs.Screen
    name="example"
    options={{
      title: "Example 1",
      tabBarIcon: ({ color }) => (
        <IconSymbol
          size={28}
          name="paperplane.fill"
          color={color}
        />
      ),
    }}
  />
</Tabs>
);
}

```

Run project with this command:

npx expo start

Result:

