Plan

same as portal settings but flavor

plan: backend? no need

Environment will be used? npx create new app

typescript? no need in this project

Redux needed? no need just wrap everything is useContext

Typescript? no need

layout to work one => done

steps:

start with structure

14 pages=>

companySettings

users

permissions

bonus

paymentMethod

apiIntegration

ibSettings

mamSettings

dynamicMargin

synchronize

questionnaire

emailTemplates

webHooks

notifications

\_\_\_\_

Components we will be used

reused component? =>

input component and give it props as needed

button component and give it props as needed

toggle

more will appear as we use make them dynamic as possibe

\_\_\_

companySettings

Company Image into => upload Image component + radio button + 4 image change components

Company Details => 5 labels and inputs

Mail Service Settings => 7 inputs and the 8th of type radio button and a save changes button and a test mail button

Platform Links => mapping input

Registration Links => mapping input

\_\_\_\_

users

button to add user / butto to remove user /search component/ drop down

and a component to list users ( list radio buttons) and pagination component

one for users and one for team

\_\_\_\_

permissions:

button to add role / button to edit role / button to remove role / search component / box to map users in a radio button

one for roles and one for users

\_\_\_\_

bonus:

description component

toggole component

input

Stopout Account => 3 radio buttons

Removal Credit on Withdrawal => 2 radio buttons

Bonus abuse validation with => input that takes tags

Trigger API => 2 radio buttons

\_\_\_\_

payment methods

button to add payment method

button to edit payment method

search component

drop down button

box to render out users as radio button

paginagtion component

\_\_\_

API Integration

button to add Api intgeration

button to edit Api intgeration

button to remove Api intgeration

search component

drop down component

box to render intiegration names as radio button

\_\_\_

IB Settings

button to edit

box to render acc link types

box to render

pagination component

2 component to list items

date range component

1 syncrhonize button

1 component for IB Registration Link

1 ref input

1 button for update link

\_\_\_\_

MAM Settings

1 component to list servers

1 toggle item

1 input

1 input

1 button

1 component to list

1 button save change

1 list servers component

1 component to list service

sunchronize button

\_\_\_

dynamic margin

1 input to list

1 button to sync profile

1 input to list

1 input for data

1 button for activate

\_\_\_

Synchronize Settings

1 toggole button

1 input to list

1 butto to save changes

1 input to list

1 input to list

1 input to save chanesg

1 input to list

1 button

\_\_\_

Questionnaire

1 button for add

1 button for edit

1 button for remove

1 component to search

1 componentn to render as radio

\_\_\_

Email Templates

1 button for email layout

1 button for search

box to render every laylout without radio button

\_\_\_

Web Hooks

1 button for add

1 button for edit

1 button to remove

1 button for search

1 box to show everthing

1 drop down

\_\_\_

System Notifications

1 list item

Clients => 4 toggles

Trader = > 4 toggles

OnBoarding => 4 toggles

partners => 2 toggles

MAM => 4 toggles

Bonus => 3 toggles

Tasks => 3 toggles

\_\_\_

once down add the styling

libraries? react-router-dom / bootstrap / and nothing else

hooks? just useState/useEffect/useContext

structure /envorniment components/pages/source of truth /libraries => done

\_\_\_\_