

Overview libraries using in the project 🐮

This uses some supporting plugins:

- React Libraries (Main Platform): 'react', 'react-dom'.
- React Router V4 (React Plugin): 'react-router', 'react-router-dom'.
- Redux (Management State Library): 'redux', 'redux-react', '@reduxjs/toolkit'.
- Middleware Saga(handle side effect: asynchronous, timer...base on generators in JavaScript (- from es6): 'redux-saga'.
- Webpack (Bundling Module support to build project): 'webpack'
- SASS - Pre-Processor: 'sass', 'node-sass'
- Library UI: 'react-bootstrap',
- react-select: a component build for ReactJS with multi-select, autocomplete and ajax support.
- react-date-picker.
- react-toastify.

Guideline for focusing and developing to project

1. Using command line (CLI) in project

*Note: You can 'yarn' or 'npm' to work with this project.

Current time, we just use 'start' & 'build' to develop and pack modules in the project:

- Build project for the production environment:

```
npm build  
yarn build
```

- Start project at dev environment:

```
npm start  
yarn start
```

2. Structure of project

```
Corporate-account-ui
├── nginx
├── src
│   ├── index.html
│   ├── index.tsx
│   ├── app
│   │   ├── app.scss
│   │   ├── App.tsx
│   │   ├── shared (shared components)
│   │   ├── corporate-account-tool
│   │   │   ├── header-bar
│   │   │   ├── nav-bar
│   │   │   └── search-panel
│   │   └── corporate-account-report
│   ├── assets
│   ├── common
│   │   ├── constants
│   │   ├── enums
│   │   └── types
│   ├── services
│   └── store
│       ├── store.ts
│       ├── middleware
│       │   ├── root.saga.ts
│       └── slice
│           └── root.reducer.ts
```

- 2.1. **tsconfig.json**:

File configures for typescript project such as compile decorator.

- 2.2. **package.json**

File contains all configurations of project (libs-dependencies, script-task, plugins...)

- 2.3. **nginx/** folder:

It stores some configurations for running project with nginx.

- 2.4. **build/** folder:

It stores sources of project after building.

- 2.5. **public/** folder:

It stores sources (css, data-resources, fonts, images, locales) of project after building at the dev environment.

- 2.6. **script/** folder:

It includes files using to build and start project.

- 2.7. **src/**

This is the main folder in project. You can develop anything in here. It separates to 5 sub-folders: **api/** , **common/** , **component/** , **static/**, **middleware/**, **slice/**, **store app.tsx** and **index.tsx** file

- 2.7.1. **apis/** folder

This includes all of apis.

- 2.7.2. **common/** folder

This includes common files, logic, component, constant... which can re-use more than one time in project.

- 2.7.3. **app/** folder

This includes ts and scss files of component group by every feature.

- 2.7.4. **static/** folder

Folder stores build svn version.

- 2.7.5. **middleware/** folder

This includes middleware as redux-saga, redux thunk (this project apply **redux-saga**).

- 2.7.6. **slice/** folder

This includes actions and reducers of redux. 'Redux Toolkit' has recommended by the Redux base on 4 criteria: Simple, Opinionated, Powerful, Effective.

view more: <https://redux-toolkit.js.org>

- 2.7.7. **store/** folder

This folder includes file store to create a store to storage data to share between components.

- 2.7.8. **app.tsx/** file

App.tsx is a start-point to any process, and imported out of **index.tsx** to run project.

- 2.7.9 **index.tsx** file

This is the first file called from server after running project. All threads of project will begin from here.

3. Basic knowledge and how to apply to this project - Redux + Saga-middleware

3.1: Create a store - configureStore with redux-toolkit

- To define a store and declare reducers

```
import createSagaMiddleware from 'redux-saga';
import { configureStore } from '@reduxjs/toolkit';
import { RootReducer } from '../slice/root.reducer';
import { RootSaga } from '../middleware/root.saga';

const sagaMiddleware = createSagaMiddleware();

const Store = configureStore({
  reducer: RootReducer,
  middleware: [sagaMiddleware]
});

sagaMiddleware.run(RootSaga);

export default Store;
```

3.2: To use this store:

```
import React from 'react';
import ReactDOM from 'react-dom';
import { Provider } from 'react-redux';
import { BrowserRouter } from 'react-router-dom';
import App from '../app/App';
import store from '../store/store';

const rootNode = document.getElementById('root');

ReactDOM.render(
  <Provider store={store}>
    <BrowserRouter basename='corporate-account-ui'>
      <App />
    </BrowserRouter>
  </Provider>,
  rootNode
);
```

3.3: Create file saga to watch action (in here is :accounts' which exporting from Slice).

3.3.1: Create a CommunicationTabsSaga file.

```

import {all, call, put, takeLatest} from 'redux-saga/effects';
import { getAccountListingService} from
'../../services/account.service';
import {loadAccounts, loadAccountsSuccess, loadAccountsError} from
'../slice/account.slice';

function* loadingAccountsAsync(param: any) {
  try {
    const data = yield call(getAccountListingService,
param.payload);
    yield put(loadAccountsSuccess(data));
  } catch (err) {
    yield put(loadAccountsError());
  }
}

export function* AccountSaga() {
  yield all([
    yield takeLatest(loadAccounts, loadingAccountsAsync)
  ]);
}

```

3.3.2: import CommunicationTabsSaga in initSaga to register sagaMiddleware.

```

import {all} from 'redux-saga/effects';
import {AccountSaga} from './account.saga';
import {DirectorSaga} from './director.saga';

export function* RootSaga() {
  yield all([
    AccountSaga(),
    DirectorSaga()
  ]);
}

```

3.4: Create a file slice and public a reducer and actions.

```

import {createSlice, PayloadAction} from "@reduxjs/toolkit";
import { toast } from "react-toastify";

const initialState = {
  accounts: {},
  loading: false,
  error: ''
};

export const AccountSlice = createSlice({

```

```

    name: 'tabAll',
    initialState,
    reducers: {
      loadAccount: (state, action: PayloadAction<any>) => {
        state.loading = true;
        state.error = '';
      },
      loadAccountSuccess: (state, action: PayloadAction<any>) => {
        state.loading = false;
        state.error = '';
        state.commentsTab = action.payload;
      },
      loadAccountError: (state) => {
        state.error = 'failed';
        toast.error("Fetch data accounts failed. Please contact
admin!");
      },
    }
  });

  export const {
    loadAccount,
    loadAccountSuccess,
    loadAccountError,
  } = AccountSlice.actions;

  export default AccountSlice.reducer;

```

3.5: Use in Component: dispatch actions to saga and reducer, after that use useSelector hook trigger to get data from store once data has updated.

```

import { useDispatch, useSelector } from "react-redux";

function NameComponent() {
  const dispatch = useDispatch();
  dispatch(loadAccounts(paramObject));
  const account = useSelector((state: any) => state.accounts);
}

```

4. Define API services in Project.

```

export const accountsApi = async (userId: number) => {
  const response = await axios.get(`/getAccounts`);
  return parseItem(response, 200);
};

```

View more:

- Using Axios with React: <https://alligator.io/react/axios-react/>
- Using redux: <https://redux.js.org/>
- Applying redux-saga middleware: <https://redux-saga.js.org/>
- Redux-toolkit: <https://redux-toolkit.js.org>

6. Run project

1. npm run start (port 4400)
2. Start Nodejs server (default port 4400, Can change port at the webpack devServer port).
3. Open web browser with url: http://your_ip and login

7. Note commit in project

Don't commit these paths folder and file in the project. Because, they will auto generate when build

\corporate-account-tool\target

\corporate-account-tool\build

\corporate-account-tool\package-lock.json

\corporate-account-tool\yarn-lock.json

\corporate-account-tool\yarn.lock

\corporate-account-tool\yarn-error.log

\corporate-account-tool\debug.log

