API

1 config

```
import axios from 'axios'
 2
    import cookie from '~/utils/cookie'
 3
 4
    export const baseURL = {
 5
      'production': 'https://cadre-training-service.yoyohr.com',
      'lan': 'http://192.168.1.124:8070',
 6
 7
      'development': 'http://192.168.1.186:9904'
 8
    }[process.env.NODE_ENV]
 9
    // 30秒中断请求
10
11
    axios.defaults.timeout = 30000
12
    // 拦截发送请求
13
14
    axios.interceptors.request.use(
15
      config => {
        let token = cookie.get('token')
16
17
        token && (config.headers.Authorization = 'Bearer' + token)
18
        return config
19
      },
20
      err => {
21
        return Promise.reject(err)
22
      }
23
    )
24
25
    // 拦截返回结果
26
    axios.interceptors.response.use(
27
      res => {
28
        if (res.status === 200) {
29
          let token
          if (res.headers && res.headers.authorization) {
30
31
            token = res.headers.authorization.substr(7)
            cookie.set('token', token)
32
          }
33
34
          if (res.data.code === 10127 || res.data.code === 10126 || res.data.code ===
    10117) {
35
            // token失效
            cookie.remove('token')
36
37
            // 返回首页
            location.href = '/login'
38
39
          }
40
        }
41
       return res
42
43
      err => {
```

```
44
    return Promise.reject(err)
45
      }
    )
46
47
48
49
    * request封装
50
     */
51
    function fetchData (method, url, data = {}) {
52
      return new Promise((resolve, reject) => {
53
        let request
54
        if (method === 'get' || method === 'delete') {
           request = axios[method](baseURL + url, { params: data })
55
56
        } else {
           request = axios[method](baseURL + url, data)
57
58
        }
59
        request
          .then(res => {
60
61
             resolve(res)
62
           .catch(e \Rightarrow {
63
64
             reject(e)
65
          })
66
      })
67
    }
68
69
    export function get (url, params) {
70
      return fetchData('get', url, params)
    }
71
72
73
    export function post (url, data) {
74
      return fetchData('post', url, data)
75
    }
76
77
    export function put (url, data) {
78
      return fetchData('put', url, data)
79
    }
80
81
    export function remove (url, params) {
      return fetchData('delete', url, params)
82
83
84
85
    export function upload (url, data) {
      const formData = new FormData()
86
87
      Object.keys(data).forEach((child) => {
        formData.append(child, data[child])
88
89
90
      return post(url, formData)
    }
91
92
```

2 index

```
1 import { baseURL, post, get, put } from './config'
2
 3
   export const isRefresh = true
   export const uploadURL = baseURL + '/weapi/v1/uploads'
 4
 5
   // export const downloadModel = {
 6
7
   // 'production': '',
        'development': 'http://192.168.1.186:9903/预算科目模版.xlsx',
        'lan': 'http://192.168.1.124:8060/预算科目模版.xlsx'
9
10
   // }[process.env.NODE_ENV]
11
12
   /* 公共接口 start */
13
   export const uploads = (data) => post(`/weapi/v1/uploads`, data)
14
15
16
   /* 公共接口 end */
17
   /**
18
19
   * 后台登录
20
   * @param {*} data
21
22
   export const login = (data) => post(`/weapi/v1/login`, data)
23
   /**
24
25
   * 修改密码
26
    * @param {*} data
27
    */
   export const chagePw = (data) => put(`/weapi/v1/change`, data)
28
29
   /* 超管 start */
30
31
32
   /**
    * 获取账号列表
33
   * @param {*} data
34
35
    */
36
   export const getAccountList = () => get(`/weapi/v1/users`)
37
   /**
38
   * 添加后台用户
39
40
    * @param {*} data
    */
41
    export const addAccount = (data) => post(`/weapi/v1/user`, data)
42
43
   /**
44
45
    * 更新账号的信息
46
   * @param {*} id
   */
47
48 | export const updateAccount = (id, data) => put(`/weapi/v1/user/${id}`, data)
```