import Vue from 'vue'  
import App from './App'  
Vue.config.productionTip = false  
App.mpType = 'app'   
Vue.prototype.vuePrototype = '枣红'  
// 引入全局uView  
import uView from 'uview-ui'  
Vue.use(uView)   
import store from '@/store'  
let vuexStore = require('@/store/$u.mixin.js') // 引入uView提供的对vuex的简写法文件  
Vue.mixin(vuexStore)  
let mpShare = require('uview-ui/libs/mixin/mpShare.js'); // 引入uView对小程序分享的mixin封装  
Vue.mixin(mpShare)  
// 自定义  
import { http } from '@/request/index.js' // 全局挂载引入，配置相关在该index.js文件里修改  
import requestUrl from '@/request/interface.js' // 接口数据  
import say from '@/utils/say.js' // 话语  
import tools from '@/utils/tools.js'  
Vue.prototype.$http = http  
Vue.prototype.requestUrl = requestUrl  
Vue.prototype.$say = say;  
Vue.prototype.$tools = tools;  
Vue.prototype.$onLaunched = new Promise(resolve => {  
Vue.prototype.$isResolve = resolve  
})   
const app = new Vue({  
store,  
...App  
})  
app.$mount()  
import { mapMutations, mapState } from 'vuex';  
import { saveImagePopupDataMixin } from '@/mixins/save-image-popup.js';  
import topicItem from '@/components/topic/item.vue'  
import textCase from '@/components/text-case/text-case.vue'  
import textResult from '@/components/text-case/result.vue'  
import articleItem from '@/components/article/item.vue'  
export default {  
components: {  
textCase,  
textResult,  
topicItem,  
articleItem  
},  
mixins: [saveImagePopupDataMixin],  
data () {  
return {  
keywords: '', // 搜索内容  
pageIndex: 1, // 页码  
currentTab: 0,  
triggered: false, // 设置当前下拉刷新状态，true 表示下拉刷新已经被触发，false 表示下拉刷新未被触发  
// tabGroup: [  
// { name: '话术', pageIndex: 1, pageSize: 10, dataList: [], isGetData: false, noDataShow: false, noMoreDate: false },  
// { name: '文案', pageIndex: 1, pageSize: 10, dataList: [], isGetData: false, noDataShow: false, noMoreDate: false },  
// { name: '问答', pageIndex: 1, pageSize: 10, dataList: [], isGetData: false, noDataShow: false, noMoreDate: false },  
// { name: '文章', pageIndex: 1, pageSize: 10, dataList: [], isGetData: false, noDataShow: false, noMoreDate: false },  
// { name: '拓展', pageIndex: 1, pageSize: 10, dataList: [], isGetData: false, noDataShow: false, noMoreDate: false },  
// { name: '趣味', pageIndex: 1, pageSize: 10, dataList: [], isGetData: false, noDataShow: false, noMoreDate: false },  
// ],  
tabGroup: [],  
isDelShow: false,  
loading: false, // 加载中  
downloadToday: 0, // 今日下载量  
womanSetting: false, // 女版设置  
swiperList: [], // 轮播列表  
adKeywordList: [], // 广告关键词列表  
adKeyWords: "", // 缓存的广告关键词  
preKeywords: "", // 前一个广告关键词  
fromStorageKewWords: false, // 从缓存取关键广告词  
isFirstNeedAdvertBanner: true, // 是否首次需要获取广告图片  
}  
},  
computed: {  
...mapState(['hasLogin', 'userInfo', 'globalConfig', 'advert'])  
},  
async onLoad (options) {  
let that = this;  
this.tabGroup = [  
{ name: '话术', value: 'word', pageIndex: 1, pageSize: 10, dataList: [], isGetData: false, noDataShow: false, noMoreDate: false },  
// { name: '文案', value: 'poetry', pageIndex: 1, pageSize: 10, dataList: [], isGetData: false, noDataShow: false, noMoreDate: false },  
// { name: '文章', value: 'article,', pageIndex: 1, pageSize: 10, dataList: [], isGetData: false, noDataShow: false, noMoreDate: false },  
// { name: '拓展', value: 'encyclopedia', pageIndex: 1, pageSize: 10, dataList: [], isGetData: false, noDataShow: false, noMoreDate: false },  
// { name: '趣味', value: 'tool', pageIndex: 1, pageSize: 10, dataList: [], isGetData: false, noDataShow: false, noMoreDate: false },  
]  
// value: 'word,tool,encyclopedia,answer,poetry,article,share,bargin', label: '话术+工具趣味+拓展百科+作答+文案+文章+分享+砍价'  
if (this.globalConfig.PLATE\_LIST.includes('poetry')) {  
this.tabGroup.push({ name: '文案', value: 'poetry', pageIndex: 1, pageSize: 10, dataList: [], isGetData: false, noDataShow: false, noMoreDate: false },)  
}  
if (this.globalConfig.PLATE\_LIST.includes('article')) {  
this.tabGroup.push({ name: '文章', value: 'article,', pageIndex: 1, pageSize: 10, dataList: [], isGetData: false, noDataShow: false, noMoreDate: false })  
}  
if (this.globalConfig.PLATE\_LIST.includes('encyclopedia')) {  
this.tabGroup.push({ name: '拓展', value: 'encyclopedia', pageIndex: 1, pageSize: 10, dataList: [], isGetData: false, noDataShow: false, noMoreDate: false })  
}  
if (this.globalConfig.PLATE\_LIST.includes('tool')) {  
this.tabGroup.push({ name: '趣味', value: 'tool', pageIndex: 1, pageSize: 10, dataList: [], isGetData: false, noDataShow: false, noMoreDate: false })  
}  
if (!this.hasLogin) {  
uni.navigateTo({ url: '/pages/login/authorize' })  
}  
if (this.hasLogin) {  
this.getUserInfo();  
}  
let womanSetting = uni.getStorageSync('womanSetting')  
if (womanSetting && womanSetting === 'Y') {  
this.womanSetting = true;  
}  
let adKeywordListStr = uni.getStorageSync('adKeywordList') || '';  
if (adKeywordListStr) {  
this.adKeywordList = JSON.parse(adKeywordListStr);  
}  
this.keywords = options.keywords && options.keywords !== "" ? options.keywords : '';  
if (this.isFirstNeedAdvertBanner) {  
this.getBannerList()  
}  
this.init();  
},  
onReady () {  
},  
onShow () {  
/\* 建议放在onReady里执行，提前加载广告 \*/  
let obj = {}  
let advertId = null  
// 插屏广告  
// #ifdef MP-WEIXIN  
obj = wx  
advertId = this.advert.wxIndexInterstitialAd  
// #endif  
// #ifdef MP-QQ  
obj = qq  
advertId = this.advert.qqIndexInterstitialAd  
// #endif  
if (this.globalConfig.ADVERT\_SHOW === '0') {  
// 显示广告  
if (obj.createInterstitialAd && advertId) {  
let interstitialAd = obj.createInterstitialAd({ adUnitId: advertId })  
interstitialAd.onLoad(() => {  
interstitialAd.show().catch((err) => {  
console.error(err)  
})  
console.log('onLoad event emit')  
})  
interstitialAd.onError((err) => {  
console.log('onError event emit', err)  
})  
interstitialAd.onClose((res) => {  
console.log('onClose event emit', res)  
})  
}  
}  
},  
watch: {  
keywords (newVal) {  
if (newVal) {  
this.isDelShow = true; //HM修改 直接点击页面预设关键字样式异常，注销  
} else {  
this.isDelShow = false;  
}  
},  
},  
methods: {  
...mapMutations(['login']),  
// 初始化  
init () {  
let that = this  
if (this.keywords === undefined || this.keywords === '') {  
uni.showToast({ title: '请输入关键词', icon: 'none' })  
return  
}  
if (this.keywords.length > 24) {  
uni.showToast({ title: '最长24个字符，请重新输入', icon: 'none' })  
return  
}  
this.tabGroup.forEach(v => {  
v.isGetData = false  
v.noDataShow = false  
v.dataList = [] // 列表  
v.pageIndex = 1  
})  
this.getDataFunc()  
},  
// 触底  
onLower () {  
if (this.tabGroup[this.currentTab].pageIndex  
&& this.tabGroup[this.currentTab].totalPages  
&& this.tabGroup[this.currentTab].pageIndex > this.tabGroup[this.currentTab].totalPages) {  
return  
}  
this.getDataFunc();  
},  
// 获取数据  
getDataFunc () {  
let that = this;  
if (this.keywords == '' || this.keywords.trim() == '') {  
uni.showToast({ title: '请输入您要搜索的内容', icon: 'none' })  
return  
}  
if (this.userInfo.energy <= 0) {  
uni.showModal({  
title: '搜索次数不足，无法查看',  
content: that.$tools.isMpIos() ? 'ios用户请联系客服' : '升级会员，1000万+话术无限制查看拷贝',  
showCancel: true,  
confirmText: '做任务',  
cancelText: '升级会员',  
success: function (res) {  
if (res.confirm) {  
// #ifdef MP  
uni.reLaunch({ url: '/pages/my/index' });  
// #endif  
// #ifdef APP-PLUS || H5  
that.navTo('/pages/common/member');  
// #endif  
} else if (res.cancel) {  
that.navTo('/pages/common/member');  
}  
}  
});  
return  
} else {  
this.consume()  
}  
if (this.tabGroup[this.currentTab].name === '话术') {  
this.getLoveWord()  
} else if (this.tabGroup[this.currentTab].name === '文案') {  
this.getTextCaseList()  
} else if (this.tabGroup[this.currentTab].name === '问答') {  
this.getTopicList()  
} else if (this.tabGroup[this.currentTab].name === '文章') {  
this.getArticleList()  
} else if (this.tabGroup[this.currentTab].name === '拓展') {  
this.getEncyclopediaList()  
} else if (this.tabGroup[this.currentTab].name === '趣味') {  
this.getToolList()  
}  
},  
// 消耗体力  
consume () {  
let that = this  
let params = { type: 'word' }  
if (this.globalConfig && this.globalConfig.IS\_CONSUME\_TIMES === '0') {  
that.$http.post(that.requestUrl.api.consume, params).then(res => {  
if (res.statusCode === 200 && res.data.code === 200) {  
console.log("消耗体力")  
} else {  
console.log("未消耗体力")  
}  
})  
}  
},  
// 获取话术列表  
getLoveWord () {  
let that = this  
let params = {}  
let tabItem = this.tabGroup[this.currentTab];  
params = {  
pageIndex: tabItem.pageIndex,  
pageSize: tabItem.pageSize,  
state: 0,  
active: 0,  
orderBy: 'download\_count DESC, length(`content`) ASC',  
keywords: this.$tools.innerHTML(that.keywords.trim()),  
}  
if (that.globalConfig.IS\_COMMON\_DATA === '0') {  
params.appId = that.requestUrl.api.commonAppId  
} else if (that.globalConfig.IS\_COMMON\_DATA === '1') {  
params.appId = that.requestUrl.api.appId  
} else if (that.globalConfig.IS\_COMMON\_DATA === '2') {  
params.appId = ''  
}  
if (!that.isFirstNeedAdvertBanner) {  
that.getBannerList();  
}  
that.$http.post(that.requestUrl.api.getLoveWord, params).then(res => {  
if (res.statusCode === 200 && res.data.code === 200) {  
let resp = res.data.data.list  
if (resp.length > 0) {  
resp.forEach((v, i) => {  
v.btnTitle = "复制"  
if (that.userInfo && that.userInfo.memberGrade == 'basic' && i > 0) {  
v.content = "————领取会员，查看此条————\n————领取会员，查看此条————"  
v.btnTitle = "领取"  
if (that.globalConfig && that.globalConfig.PAY\_MODEL && that.globalConfig.PAY\_MODEL === 'pay') {  
v.messageType = "pay"  
}  
}  
// #ifdef APP-PLUS || H5  
if (that.userInfo && that.userInfo.memberGrade == 'basic' && tabItem.pageIndex !== 1) {  
v.content = "————领取会员，查看此条————\n————领取会员，查看此条————"  
v.btnTitle = "领取"  
if (that.globalConfig && that.globalConfig.PAY\_MODEL && that.globalConfig.PAY\_MODEL === 'pay') {  
v.messageType = "pay"  
}  
}  
// #endif  
if (v.appId && v.appId.toString() === that.requestUrl.api.wenanAppId) {  
v.contentList = [v.content]  
} else {  
v.contentList = v.content.split("\n")  
}  
})  
}  
tabItem.pageIndex += 1  
tabItem.dataList = tabItem.dataList.concat(resp)  
tabItem.isGetData = true;  
tabItem.totalPages = res.data.data.pages  
tabItem.totalSize = res.data.data.total  
tabItem.noDataShow = tabItem.dataList.length === 0 ? true : false  
if (tabItem.totalSize === 10 || (tabItem.pageIndex > tabItem.totalPages && tabItem.totalPages > 1)) {  
// 没有更多数据  
tabItem.noMoreDate = true  
}  
} else {  
uni.showToast({ title: res.data.data, icon: 'none' })  
}  
}).catch(reason => {  
console.log('Failed: ' + reason);  
});  
},  
// 获取文案列表  
getTextCaseList () {  
let that = this  
let tabItem = this.tabGroup[this.currentTab];  
tabItem.noDataShow = false  
let params = {}  
params = {  
pageIndex: tabItem.pageIndex,  
pageSize: tabItem.pageSize,  
state: 0,  
active: 0,  
collectUserId: '',  
fIdName: tabItem.title,  
orderBy: 'download\_count DESC',  
keywords: that.keywords.trim()  
}  
if (this.hasLogin) {  
params.collectUserId = this.userInfo.userId  
}  
if (this.globalConfig.IS\_COMMON\_DATA === '0') {  
params.appId = that.requestUrl.api.wenanAppId  
} else if (this.globalConfig.IS\_COMMON\_DATA === '1') {  
params.appId = that.requestUrl.api.appId  
}  
that.$http.post(that.requestUrl.api.getLoveWord, params).then(res => {  
if (res.statusCode === 200 && res.data.code === 200) {  
let resp = res.data.data.list  
if (resp.length > 0) {  
resp.forEach(v => {  
v.allShow = v.content.length <= that.wordLength ? true : false  
if (that.hasLogin) {  
v.userName = that.userInfo.name  
v.avatar = that.userInfo.headIcon  
} else {  
v.userName = that.mpInfo.mpName  
v.avatar = that.mpInfo.logo  
}  
})  
}  
tabItem.pageIndex += 1  
tabItem.dataList = tabItem.dataList.concat(resp)  
tabItem.isGetData = true;  
tabItem.totalPages = res.data.data.pages  
tabItem.totalSize = res.data.data.total  
tabItem.noDataShow = tabItem.dataList.length === 0 ? true : false  
if (tabItem.totalSize === 10 || (tabItem.pageIndex > tabItem.totalPages && tabItem.totalPages > 1)) {  
// 没有更多数据  
tabItem.noMoreDate = true  
}  
} else {  
uni.showToast({ title: res.data.data, icon: 'none' })  
}  
})  
},  
// 获取话题列表  
getTopicList () {  
let that = this  
let params = {}  
let tabItem = this.tabGroup[this.currentTab];  
tabItem.noDataShow = false  
params = {  
pageIndex: tabItem.pageIndex,  
pageSize: tabItem.pageSize,  
state: 0,  
orderBy: 'recommend',  
appId: this.requestUrl.api.appId,  
keywords: that.keywords.trim()  
}  
that.loaded = false;  
that.$http.post(that.requestUrl.api.getTopicList, params).then(res => {  
that.loaded = true;  
if (res.statusCode === 200 && res.data.code === 200) {  
let resp = res.data.data.list  
if (res.data.data.list.length > 0) {  
resp.forEach(v => {  
var images = []  
if (v.images && v.images.length > 0) {  
images = v.images.split(",")  
}  
if (images.length > 1) {  
images = images.slice(0, 1)  
}  
v.allShow = v.content.length <= that.wordLength ? true : false  
v.images = images  
})  
}  
tabItem.dataList = tabItem.dataList.concat(resp)  
tabItem.pageIndex += 1  
tabItem.isGetData = true  
tabItem.totalPages = res.data.data.pages  
tabItem.totalSize = res.data.data.total  
tabItem.noDataShow = tabItem.dataList.length === 0 ? true : false  
if (tabItem.totalSize === 10 || (tabItem.pageIndex > tabItem.totalPages && tabItem.totalPages > 1)) {  
// 没有更多数据  
tabItem.noMoreDate = true  
}  
} else {  
uni.showToast({ title: res.data.data, icon: 'none' })  
}  
}).catch(reason => {  
console.log('Failed: ' + reason);  
});  
},  
// 获取文章列表  
getArticleList () {  
let that = this  
let params = {}  
let tabItem = this.tabGroup[this.currentTab];  
tabItem.noDataShow = false  
params = {  
pageIndex: tabItem.pageIndex,  
pageSize: tabItem.pageSize,  
state: 0,  
fId: tabItem.id,  
orderBy: 'is\_top ASC, create\_time DESC',  
keywords: that.keywords.trim()  
}  
if (this.globalConfig.IS\_COMMON\_DATA === '0') {  
params.appId = that.requestUrl.api.commonAppId  
} else if (this.globalConfig.IS\_COMMON\_DATA === '1') {  
params.appId = that.requestUrl.api.appId  
}  
that.$http.post(that.requestUrl.api.getArticleList, params).then(res => {  
if (res.statusCode === 200 && res.data.code === 200) {  
let resp = res.data && res.data.data && res.data.data.list ? res.data.data.list : []  
if (res.data.data.list.length > 0) {  
resp.forEach(v => {  
var images = []  
if (v.images.length > 0) {  
images = v.images.split(";")  
}  
v.images = images  
})  
}  
tabItem.pageIndex += 1  
tabItem.dataList = tabItem.dataList.concat(resp)  
tabItem.isGetData = true;  
tabItem.totalPages = res.data.data.pages  
tabItem.totalSize = res.data.data.total  
tabItem.noDataShow = tabItem.dataList.length === 0 ? true : false  
if (tabItem.totalSize === 10 || (tabItem.pageIndex > tabItem.totalPages && tabItem.totalPages > 1)) {  
// 没有更多数据  
tabItem.noMoreDate = true  
}  
} else {  
uni.showToast({ title: res.data.data, icon: 'none' })  
}  
}).catch(reason => {  
console.log('Failed: ' + reason);  
});  
},  
// 获取拓展列表  
getEncyclopediaList () {  
let that = this  
let params = {}  
let tabItem = this.tabGroup[this.currentTab];  
tabItem.noDataShow = false  
params = {  
pageIndex: tabItem.pageIndex,  
pageSize: tabItem.pageSize,  
state: 0,  
fId: tabItem.id,  
orderBy: 'is\_top ASC, create\_time DESC',  
keywords: that.keywords.trim()  
}  
if (this.globalConfig.IS\_COMMON\_DATA === '0') {  
params.appId = that.requestUrl.api.wenanAppId  
} else if (this.globalConfig.IS\_COMMON\_DATA === '1') {  
params.appId = that.requestUrl.api.appId  
}  
that.$http.post(that.requestUrl.api.getArticleList, params).then(res => {  
if (res.statusCode === 200 && res.data.code === 200) {  
let resp = res.data && res.data.data && res.data.data.list ? res.data.data.list : []  
tabItem.pageIndex += 1  
tabItem.dataList = tabItem.dataList.concat(resp)  
tabItem.isGetData = true;  
tabItem.totalPages = res.data.data.pages  
tabItem.totalSize = res.data.data.total  
tabItem.noDataShow = tabItem.dataList.length === 0 ? true : false  
if (tabItem.totalSize === 10 || (tabItem.pageIndex > tabItem.totalPages && tabItem.totalPages > 1)) {  
// 没有更多数据  
tabItem.noMoreDate = true  
}  
} else {  
uni.showToast({ title: res.data.data, icon: 'none' })  
}  
}).catch(reason => {  
console.log('Failed: ' + reason);  
});  
},  
// 获取工具列表  
getToolList () {  
let that = this  
let params = {}  
let tabItem = this.tabGroup[this.currentTab];  
tabItem.noDataShow = false  
params = {  
pageIndex: tabItem.pageIndex,  
pageSize: tabItem.pageSize,  
state: 0,  
fId: tabItem.id,  
// orderBy: 'download\_count DESC, update\_time DESC',  
orderBy: 'update\_time DESC',  
keywords: that.keywords.trim()  
}  
if (this.globalConfig.IS\_COMMON\_DATA === '0') {  
params.appId = that.requestUrl.api.toolAppId  
} else if (this.globalConfig.IS\_COMMON\_DATA === '1') {  
params.appId = that.requestUrl.api.appId  
} else if (this.globalConfig.IS\_COMMON\_DATA === '2') {  
params.appId = ''  
}  
that.$http.post(that.requestUrl.api.getLoveWord, params).then(res => {  
if (res.statusCode === 200 && res.data.code === 200) {  
let resp = res.data && res.data.data && res.data.data.list ? res.data.data.list : []  
tabItem.pageIndex += 1  
tabItem.dataList = tabItem.dataList.concat(resp)  
tabItem.isGetData = true;  
tabItem.totalPages = res.data.data.pages  
tabItem.totalSize = res.data.data.total  
tabItem.noDataShow = tabItem.dataList.length === 0 ? true : false  
if (tabItem.totalSize === 10 || (tabItem.pageIndex > tabItem.totalPages && tabItem.totalPages > 1)) {  
// 没有更多数据  
tabItem.noMoreDate = true  
}  
} else {  
uni.showToast({ title: res.data.data, icon: 'none' })  
}  
}).catch(reason => {  
console.log('Failed: ' + reason);  
});  
},  
// 清除输入框  
clear () {  
//HM修改 收起键盘  
// uni.hideKeyboard();  
this.keywords = '';  
},  
// 复制文本  
handleCopy (p, v) {  
let that = this;  
if (!this.hasLogin) {  
uni.navigateTo({ url: '/pages/login/authorize' })  
return  
}  
if (!this.handleAuth()) {  
return;  
}  
if (this.globalConfig.DAY\_MAX\_COPY\_TIMES < this.userInfo.downloadToday && this.hasLogin && this.userInfo.memberState != 1) {  
// 今日下载数大于最大限制 且 会员不在有效期 不给下载  
uni.showModal({  
title: '已达今日最大拷贝数',  
content: "成为会员，立享1000万+高情商话术无限制拷贝",  
cancelText: '开通会员',  
confirmText: '任务领取',  
success: function (res) {  
if (res.confirm) {  
// #ifdef MP  
that.switchTo('/pages/my/index')  
// #endif  
// #ifdef APP-PLUS || H5  
that.navTo('/pages/common/member')  
// #endif  
} else if (res.cancel) {  
that.navTo('/pages/common/member')  
// uni.reLaunch({ url: '/pages/user/zone' });  
}  
}  
});  
return  
}  
let firstTimes = this.globalConfig.DOWNLOAD\_NO\_ADVERT\_TIMES ? this.globalConfig.DOWNLOAD\_NO\_ADVERT\_TIMES : -1;  
let secondTimes = -1;  
let thirdTimes = -1;  
// #ifdef MP  
if (firstTimes && firstTimes !== -1) {  
secondTimes = 10 + firstTimes;  
thirdTimes = 25 + firstTimes;  
}  
// #endif  
let flag = this.downloadToday == firstTimes || this.downloadToday == secondTimes || this.downloadToday == thirdTimes ? true : false;  
if (this.globalConfig.ADVERT\_SHOW === '0' && this.downloadToday >= 0 && flag) {  
this.showRewardAdvert(p, v);  
return;  
} else {  
this.copyDo(p, v)  
}  
},  
// 复制文本  
copyDo (p, v) {  
let that = this;  
uni.setClipboardData({  
data: p,  
success: function () {  
that.downloadToday = that.downloadToday + 1;  
that.loveWordOperate(v.id)  
that.consume()  
}  
});  
},  
// 复制文本  
copyCustomer () {  
let that = this;  
uni.setClipboardData({  
data: this.globalConfig && this.globalConfig.CONTACT\_WX && this.globalConfig.CONTACT\_WX.toString() ? this.globalConfig.CONTACT\_WX.toString() : 'glh\_426',  
success: function () {  
uni.showModal({  
title: '温馨提示',  
content: '客服微信号' + that.globalConfig.CONTACT\_WX.toString() + '已复制，去微信加好友开通吧',  
showCancel: false,  
confirmText: '确定',  
success: function (res) {  
}  
});  
}  
});  
},  
// 文案操作 download collect unCollect  
loveWordOperate (id) {  
let that = this  
if (this.loading) return  
this.loading = true  
let params = {}  
params = {  
wordId: id,  
operate: 'download',  
}  
that.$http.post(that.requestUrl.api.loveWordOperate, params).then(res => {  
that.loading = false;  
if (res.statusCode === 200 && res.data.code === 200) {  
uni.showToast({ title: '复制成功' })  
} else {  
uni.showToast({ title: res.data.data, icon: 'none' })  
}  
}).catch(reason => {  
that.loading = false;  
console.log('Failed: ' + reason);  
})  
},  
navTo (url) {  
if (!this.hasLogin) {  
uni.navigateTo({ url: '/pages/login/authorize' })  
} else {  
uni.navigateTo({ url: url })  
}  
},  
switchTo (url) {  
if (!this.hasLogin) {  
uni.navigateTo({ url: '/pages/login/authorize' })  
} else {  
uni.switchTab({ url: url })  
}  
},  
// 显示激励广告  
showRewardAdvert (p, v) {  
let obj = {};  
let that = this;  
let advertId = null  
// #ifdef MP-WEIXIN  
obj = wx  
advertId = this.advert.wxActivityOrderRewardAd  
// #endif  
// #ifdef MP-QQ  
obj = qq  
advertId = this.advert.qqActivityOrderRewardAd  
// #endif  
if (this.globalConfig.ADVERT\_SHOW === '0') {  
let videoAd = null  
if (obj.createRewardedVideoAd && advertId) {  
videoAd = obj.createRewardedVideoAd({  
adUnitId: advertId  
})  
videoAd.onLoad(() => { })  
videoAd.onError((err) => { })  
videoAd.onClose((res) => {  
if (res && res.isEnded || res === undefined) {  
that.copyDo(p, v);  
} else {  
//不下发奖励  
obj.showToast({ title: '看个视频，给小编鼓励一下', icon: 'none' })  
}  
})  
}  
// 用户触发广告后，显示激励视频广告  
if (videoAd) {  
videoAd.show().catch(() => {  
// 失败重试  
videoAd.load()  
.then(() => videoAd.show())  
.catch(err => {  
that.loading = false  
console.log('激励视频 广告显示失败')  
})  
})  
}  
}  
},  
// 读取用户信息  
getUserInfo () {  
let that = this;  
that.$http.get(that.requestUrl.api.getUserInfo).then(res => {  
if (res.statusCode === 200 && res.data && res.data.code === 200) {  
that.login(res.data.data); // 存储登录信息  
that.downloadToday = res.data.data.downloadToday;  
}  
})  
},  
// 未授权  
handleAuth () {  
let that = this;  
let flag = true;  
// #ifdef MP-WEIXIN || APP-PLUS || H5  
if (this.hasLogin && this.userInfo.memberGrade == 'basic') {  
uni.showModal({  
title: '非会员或会员已过期',  
content: that.$tools.isMpIos() ? 'ios用户请联系客服' : '成为会员，立享1000万+高情商话术全量查询拷贝',  
cancelText: that.$tools.isMpIos() ? '我知道了' : '开通会员',  
confirmText: '任务领取',  
success: function (res) {  
if (res.confirm) {  
// #ifdef MP  
that.switchTo('/pages/my/index')  
// #endif  
// #ifdef APP-PLUS || H5  
that.navTo('/pages/common/member')  
// #endif  
} else if (res.cancel) {  
that.navTo('/pages/common/member')  
// uni.reLaunch({ url: '/pages/user/zone' });  
}  
}  
});  
flag = false  
}  
// #endif  
return flag;  
},  
// 切换tab  
changeTab (e) {  
this.currentTab = e.index  
},  
// 切换swiper  
changeSwiper (e) {  
this.currentTab = e.detail.current;  
if (!this.tabGroup[this.currentTab].isGetData) {  
this.getDataFunc()  
}  
},  
// 下拉刷新  
onRefresh () {  
if (this.triggered) return;  
if (!this.triggered)  
//界面下拉触发，triggered可能不是true，要设为true  
this.triggered = true;  
this.tabGroup[this.currentTab].dataList = []  
this.tabGroup[this.currentTab].pageIndex = 1  
this.tabGroup[this.currentTab].noDataShow = false  
this.getDataFunc()  
setTimeout(() => {  
//触发onRestore，并关闭刷新图标  
this.triggered = false;  
this.loading = false;  
}, 1000)  
},  
throttleSearch () {  
uni.$u.throttle(this.init(), 500)  
},  
// 一键保存  
onSave (isAuth, saveImageResult, hasImage) {  
this.isAuth = isAuth  
this.saveImageResult = saveImageResult  
this.hasImage = hasImage  
this.resultShow = true  
},  
// 轮播图  
getBannerList () {  
let that = this  
let flag = false  
if (that.isFirstNeedAdvertBanner) {  
flag = true  
that.adKeyWords = that.keywords  
} else {  
if (!that.fromStorageKewWords) {  
// 没有从缓存拿过  
if (uni.getStorageSync('adKeyWords')) {  
flag = true;  
that.adKeyWords = uni.getStorageSync('adKeyWords');  
that.fromStorageKewWords = true;  
}  
}  
if (that.adKeywordList.length) {  
that.adKeywordList.forEach(v => {  
if (that.keywords.indexOf(v) !== -1) {  
// 命中  
flag = true  
that.adKeyWords = v  
that.fromStorageKewWords = true;  
}  
})  
}  
}  
if (flag) {  
let params = { pageIndex: 1, pageSize: 10, state: 0, orderBy: 'banner\_index ASC', appId: that.requestUrl.api.appId }  
if (!that.isFirstNeedAdvertBanner) {  
params.adWords = that.adKeyWords  
uni.setStorageSync('adKeyWords', that.adKeyWords); // 缓存起来  
}  
that.$http.post(that.requestUrl.api.getBannerList, params).then(res => {  
if (res.statusCode === 200 && res.data.code === 200) {  
that.isFirstNeedAdvertBanner = false  
that.swiperList = res.data.data.list.filter(v => {  
return v.imgType === 'resultFixed'  
})  
}  
})  
}  
},  
// 点击了自定义广告  
handleBannerAdvert (e) {  
this.$tools.handleSkip(this.hasLogin, e)  
},  
}  
}  
import { mapMutations, mapState } from 'vuex';  
import mSearch from '@/components/mehaotian-search-revision/mehaotian-search-revision.vue';  
import articleItem from '@/components/article/item.vue'  
import textCase from '@/components/text-case/text-case.vue'  
import FloatAd from './components/float.vue'  
import PopupAd from './components/popup.vue'  
export default {  
components: {  
//引用mSearch组件，如不需要删除即可  
mSearch,  
textCase,  
articleItem,  
FloatAd,  
PopupAd  
},  
data () {  
return {  
total: 1588,  
refresh: false, // 下拉刷新  
showTips: true, // 提示  
allLabelList: [], // 话术分类  
articleList: [], // 文章  
hotWordList: [], // 热门关键词  
swiperList: [], // 轮播列表  
popupList: [], // 弹窗列表  
floatList: [], // 浮窗列表  
encyclopediaList: [], // 百科列表  
toolList: [], // 工具列表  
indexFixedList: [], // 首页固定广告图  
colorList: ['#FA5701', '#E6A23C', '#409EFF', '#FDC941', '#98A3F7', '#fd8fad', '#61D67B', '#F56C6C', '#8CC5FF', '#F7B17D', '#FD8D48', '#79BBFF'],  
}  
},  
computed: {  
...mapState(['hasLogin', 'userInfo', 'globalConfig', 'readTipsTime', 'mpInfo'])  
},  
// 下拉刷新  
onPullDownRefresh () {  
this.refresh = true  
setTimeout(() => {  
this.refresh = false  
uni.stopPullDownRefresh()  
this.init()  
}, 500);  
},  
onLoad () {  
this.total = this.$u.random(1000, 5000);  
},  
onShow () {  
},  
async onReady () {  
await this.$onLaunched;  
if (JSON.stringify(this.globalConfig) !== '{}') {  
this.init();  
} else {  
setTimeout(() => {  
this.init();  
}, 1000)  
}  
},  
methods: {  
...mapMutations(['login', 'handleHotWord']),  
init () {  
this.getHotWord();  
this.getLabelAll();  
this.getToolList();  
if (this.globalConfig && this.globalConfig.PLATE\_LIST && this.globalConfig.PLATE\_LIST.includes('article')) {  
this.getArticleList();  
}  
if (this.globalConfig && this.globalConfig.PLATE\_LIST && this.globalConfig.PLATE\_LIST.includes('encyclopedia')) {  
this.getEncyclopediaList();  
}  
this.getBannerList();  
},  
navTo (url) {  
if (!this.hasLogin) {  
uni.navigateTo({ url: '/pages/login/authorize' })  
} else {  
uni.navigateTo({ url: url })  
}  
},  
switchTo (url) {  
if (!this.hasLogin) {  
uni.navigateTo({ url: '/pages/login/authorize' })  
} else {  
uni.switchTab({ url: url })  
}  
},  
// 获取工具  
getToolList () {  
let that = this  
let params = {  
pageIndex: 1,  
pageSize: 12,  
state: 0,  
orderBy: 'label\_index ASC, update\_time DESC'  
}  
if (this.globalConfig.IS\_COMMON\_DATA === '0') {  
params.appId = that.requestUrl.api.toolAppId  
} else if (this.globalConfig.IS\_COMMON\_DATA === '1') {  
params.appId = that.requestUrl.api.appId  
}  
that.loading = true;  
that.$http.post(that.requestUrl.api.getLabelTwo, params).then(res => {  
that.loading = false;  
if (res.statusCode === 200 && res.data.code === 200) {  
that.toolList = res.data.data.list  
}  
}).catch(reason => {  
that.loading = false;  
console.log('Failed: ' + reason);  
});  
},  
// 获取类目  
getLabelAll () {  
let that = this  
let params = {}  
if (this.globalConfig.IS\_COMMON\_DATA === '0') {  
params.appId = that.requestUrl.api.commonAppId  
} else if (this.globalConfig.IS\_COMMON\_DATA === '1') {  
params.appId = that.requestUrl.api.appId  
}  
that.loading = true;  
that.$http.post(that.requestUrl.api.getLabelAll, params).then(res => {  
that.loading = false;  
if (res.statusCode === 200 && res.data.code === 200) {  
that.allLabelList = res.data.data  
}  
}).catch(reason => {  
that.loading = false;  
console.log('Failed: ' + reason);  
});  
},  
// 获取文章列表  
getArticleList () {  
let that = this  
let params = {}  
params = { pageIndex: 1, pageSize: 4, state: 0, orderBy: 'is\_top ASC, create\_time DESC' }  
if (this.globalConfig.IS\_COMMON\_DATA === '0') {  
params.appId = that.requestUrl.api.commonAppId  
} else if (this.globalConfig.IS\_COMMON\_DATA === '1') {  
params.appId = that.requestUrl.api.appId  
}  
that.$http.post(that.requestUrl.api.getArticleList, params).then(res => {  
if (res.statusCode === 200 && res.data.code === 200) {  
let resp = res.data.data.list  
if (res.data.data.list.length > 0) {  
resp.forEach(v => {  
var images = []  
if (v.images.length > 0) {  
images = v.images.split(";")  
}  
v.images = images  
v.title = v.title.length > 20 ? v.title.slice(0, 20) + '...' : v.title  
})  
}  
that.articleList = resp  
}  
})  
},  
// 获取百科列表  
getEncyclopediaList () {  
let that = this  
let params = {}  
params = { pageIndex: 1, pageSize: 4, state: 0, orderBy: 'is\_top ASC, create\_time DESC' }  
if (this.globalConfig.IS\_COMMON\_DATA === '0') {  
params.appId = that.requestUrl.api.wenanAppId  
} else if (this.globalConfig.IS\_COMMON\_DATA === '1') {  
params.appId = that.requestUrl.api.appId  
}  
that.$http.post(that.requestUrl.api.getArticleList, params).then(res => {  
if (res.statusCode === 200 && res.data.code === 200) {  
let resp = res.data.data.list  
if (res.data.data.list.length > 0) {  
resp.forEach(v => {  
var images = []  
if (v.images.length > 0) {  
images = v.images.split(";")  
}  
v.images = images  
v.title = v.title.length > 20 ? v.title.slice(0, 20) + '...' : v.title  
})  
}  
that.encyclopediaList = resp  
}  
})  
},  
// 配置图  
getBannerList () {  
let that = this  
let params = { pageIndex: 1, pageSize: 10, state: 0, orderBy: 'banner\_index ASC', appId: that.requestUrl.api.appId }  
that.$http.post(that.requestUrl.api.getBannerList, params).then(res => {  
if (res.statusCode === 200 && res.data.code === 200) {  
let flag = true  
that.swiperList = res.data.data.list.filter(v => {  
return v.imgType === 'banner'  
})  
that.popupList = res.data.data.list.filter(v => {  
return v.imgType === 'popup'  
})  
that.floatList = res.data.data.list.filter(v => {  
return v.imgType === 'float'  
})  
that.indexFixedList = res.data.data.list.filter(v => {  
return v.imgType === 'indexFixed'  
})  
}  
})  
},  
// 热门关键词  
getHotWord () {  
let that = this  
let params = {}  
params = { pageIndex: 1, pageSize: 999, state: 0, orderBy: 'is\_top ASC, update\_time DESC' }  
if (this.globalConfig.IS\_COMMON\_DATA === '0') {  
params.appId = that.requestUrl.api.commonAppId  
} else if (this.globalConfig.IS\_COMMON\_DATA === '1') {  
params.appId = that.requestUrl.api.appId  
}  
that.$http.post(that.requestUrl.api.getHotWord, params).then(res => {  
if (res.statusCode === 200 && res.data.code === 200) {  
let list = [];  
if (res.data.data.list.length > 0) {  
res.data.data.list.forEach(v => {  
list.push(v.title)  
})  
}  
that.handleHotWord(list); // 存储热门关键词  
that.hotWordList = this.$u.randomArray(list).splice(0, 12)  
}  
})  
},  
// 点击了自定义广告  
handleBannerAdvert (e) {  
this.$tools.handleSkip(this.hasLogin, e)  
},  
// 操作  
handleTool (e, type) {  
let gotoType = ''  
let navType = ''  
let url = ''  
if (type === 'banner') {  
e.navType = e.navType  
e.url = e.url  
e.gotoType = e.gotoType ? e.gotoType : 'navigateTo'  
}  
if (type === 'tool') {  
e.navType = e.linkType  
e.url = e.gotoUrl  
e.gotoType = e.gotoType  
}  
this.$tools.handleSkip(this.hasLogin, e)  
},  
}  
}  
import { mapMutations, mapState } from 'vuex';  
import taskList from '@/components/task/list.vue'  
export default {  
components: {  
taskList  
},  
data () {  
return {  
loading: false,  
menuTwoList: [  
{ name: '订单列表', icon: 'file-text', url: '/pages/pay/orderRecord', },  
{ name: '客服中心', icon: 'server-man', url: '/pages/common/customer' },  
{ name: '更多好玩', icon: 'grid', url: '/pages/my/fun' },  
{ name: '设置', icon: 'setting', url: '/pages/my/setting' },  
],  
memberLeftTime: 10, // 会员剩余天数提醒  
memberLeftCurDay: 0, // 会员当前剩余天数  
memberProtectTime: null, // 会员保护时间  
taskConfigList: [], // 任务列表  
dataInfo: {}, // 用户信息  
activeCode: '',  
}  
},  
computed: {  
...mapState(['hasLogin', 'userInfo', 'globalConfig']),  
},  
onLoad () {  
if (!this.hasLogin) {  
this.getTaskConfig()  
}  
},  
// 下拉刷新  
onPullDownRefresh () {  
setTimeout(() => {  
if (this.hasLogin) {  
this.getUserInfo()  
}  
uni.stopPullDownRefresh()  
}, 500);  
},  
onShow () {  
if (this.hasLogin) {  
this.getUserInfo()  
}  
},  
methods: {  
...mapMutations(['login']),  
// 读取用户信息  
getUserInfo () {  
let that = this;  
that.$http.get(that.requestUrl.api.getUserInfo).then(res => {  
if (res.statusCode === 200 && res.data && res.data.code === 200) {  
that.login(res.data.data); // 存储登录信息  
that.dataInfo = res.data.data;  
that.memberProtectTime = that.dataInfo.memberProtectTime ? that.$tools.formatDateTime(that.dataInfo.memberProtectTime, 'yyyy-MM-dd') : '' // 会员保护时间  
that.memberLeftCurDay = that.$tools.getDifferDay((new Date()).getTime(), that.dataInfo.memberProtectTime); // 会员剩余时间  
that.getTaskConfig()  
} else {  
uni.showToast({ title: res.data.data, icon: 'none' })  
}  
})  
},  
navTo (url) {  
if (this.hasLogin) {  
if (url === '/pages/my/contact' && this.globalConfig.BARGAIN\_SHOW !== '0') {  
return;  
}  
uni.navigateTo({ url: url })  
} else {  
uni.navigateTo({ url: '/pages/login/authorize' })  
}  
},  
// 图片预览  
preview (urls) {  
// 预览图片  
uni.previewImage({  
current: 0,  
urls: urls,  
longPressActions: {  
itemList: ['发送给朋友', '保存图片', '收藏'],  
success: function (data) {  
console.log('选中了第' + (data.tapIndex + 1) + '个按钮,第' + (data.index + 1) + '张图片');  
},  
fail: function (err) {  
console.log(err.errMsg);  
}  
}  
});  
},  
// 获取任务配置  
getTaskConfig () {  
let that = this;  
let param = { appId: that.requestUrl.api.appId, pageIndex: 1, pageSize: 5, state: 0, orderBy: 'label\_index DESC' }  
that.$http.post(that.requestUrl.api.getTaskConfig, param).then(res => {  
if (res.statusCode === 200 && res.data && res.data.code === 200 && res.data.data.list.length > 0) {  
that.taskConfigList = res.data.data.list;  
} else {  
uni.showToast({ title: res.data.data, icon: 'none' })  
}  
})  
},  
// 跳转  
switchTo (url) {  
if (this.hasLogin) {  
uni.switchTab({ url: url })  
} else {  
uni.navigateTo({ url: '/pages/login/authorize' })  
}  
},  
// 搜索次数提示  
energyTips () {  
let that = this;  
uni.showModal({  
title: '提示',  
content: '搜索查询会消耗搜索次数，可通过完成任务或升级会员获取',  
cancelText: '我知道了',  
confirmText: '会员中心',  
success (res) {  
if (res.confirm) {  
that.navTo('/pages/common/member');  
} else if (res.cancel) {  
console.log('用户点击取消');  
}  
}  
})  
},  
// 会员到期  
memberExpireTips () {  
let that = this;  
uni.showModal({  
title: '提示',  
content: that.memberProtectTime + '会员到期，提前续约会员享好礼',  
cancelText: '我知道了',  
confirmText: '会员中心',  
success (res) {  
if (res.confirm) {  
that.navTo('/pages/common/member');  
} else if (res.cancel) {  
console.log('用户点击取消');  
}  
}  
})  
},  
// 复制文本  
copyDo (p) {  
uni.setClipboardData({  
data: p.toString(),  
success: function () {  
uni.showToast({ title: "复制成功", icon: 'none' })  
}  
});  
},  
// 激活码打开  
inputDialogToggle () {  
if (this.hasLogin) {  
this.$refs.inputDialog.open()  
} else {  
uni.navigateTo({ url: '/pages/login/authorize' })  
}  
},  
// 激活码关闭  
dialogInputClose () {  
this.$refs.inputDialog.close()  
},  
// 激活码确认  
dialogInputConfirm (val) {  
let that = this;  
if (!val) {  
uni.showToast({ title: "激活码不能为空", icon: 'none' })  
return  
}  
if (val.length > 10) {  
uni.showToast({ title: "激活码长度最大10个字符", icon: 'none' })  
return  
}  
if (val.length != val.replace(/[^\w]/g, '').length) {  
uni.showToast({ title: "激活码格式不正确", icon: 'none' })  
return  
}  
that.activeCode = val  
uni.$u.throttle(this.activeCodeUpdate, 1000)  
},  
activeCodeUpdate () {  
let that = this;  
let param = { activeCode: that.activeCode }  
that.$http.post(that.requestUrl.api.activeCodeUpdate, param).then(res => {  
if (res.statusCode === 200 && res.data && res.data.code === 200) {  
that.activeCode = ""  
that.$refs.inputDialog.close()  
uni.showToast({ title: "恭喜您成功升级会员", icon: 'none' })  
setTimeout(() => {  
that.getUserInfo()  
}, 1000)  
} else {  
that.activeCode = ""  
uni.showToast({ title: res.data.data, icon: 'none' })  
}  
})  
},  
}  
}  
import { mapMutations, mapState } from 'vuex';  
export default {  
data () {  
return {  
copyChecked: false,  
womanSetting: false,  
}  
},  
onLoad () {  
this.copyChecked = uni.getStorageSync('agreeClipboardData') && uni.getStorageSync('agreeClipboardData') === 'Y' ? true : false;  
this.womanSetting = uni.getStorageSync('womanSetting') && uni.getStorageSync('womanSetting') === 'Y' ? true : false;  
},  
computed: {  
...mapState(['hasLogin', 'userInfo', 'globalConfig']),  
},  
methods: {  
...mapMutations(['logout']),  
// 剪切板  
changeCopy (e) {  
let that = this;  
that.copyChecked = e.detail.value;  
uni.setStorage({  
key: 'agreeClipboardData',  
data: that.copyChecked ? 'Y' : 'N',  
success () {  
uni.showToast({ title: that.copyChecked ? '已开启授权剪切板' : '已关闭授权剪切板', icon: 'none' })  
}  
});  
},  
// 剪切板  
changeSex (e) {  
let that = this;  
that.womanSetting = e.detail.value;  
uni.setStorage({  
key: 'womanSetting',  
data: that.womanSetting ? 'Y' : 'N',  
success () {  
uni.showToast({ title: '设置成功', icon: 'none' })  
}  
});  
},  
navTo (url) {  
if (this.hasLogin) {  
uni.navigateTo({ url: url })  
} else {  
uni.navigateTo({ url: '/pages/login/authorize' })  
}  
},  
// 检查更新  
checkUpgrade () {  
let cr = 0  
if (uni.getSystemInfoSync().platform === 'android') {  
cr = this.$tools.compareVersion(this.requestUrl.api.version, this.globalConfig.ANDROID\_VERSION)  
} else if (uni.getSystemInfoSync().platform === 'ios') {  
cr = this.$tools.compareVersion(this.requestUrl.api.version, this.globalConfig.IOS\_VERSION)  
}  
if (cr < 0) {  
this.handleUpdate()  
} else {  
uni.showToast({ title: "当前已是最新版本", icon: 'none' });  
}  
},  
handleUpdate () {  
uni.showModal({  
title: '温馨提示',  
content: '有最新版本，是否升级',  
confirmText: '确定',  
cancelText: '取消',  
success: function (res) {  
if (res.confirm) {  
let platform = uni.getSystemInfoSync().platform  
if (platform === 'android') {  
uni.showLoading({  
title: '下载更新中....'  
});  
uni.downloadFile({  
url: this.globalConfig.ANDROID\_ADDRESS,  
success: (downloadResult) => {  
uni.hideLoading();  
if (downloadResult.statusCode === 200) {  
plus.runtime.install(downloadResult.tempFilePath, {  
force: false  
}, function () {  
plus.runtime.restart();  
}, function (e) {  
console.error('install fail...');  
});  
}  
},  
fail () {  
uni.showToast({ title: '更新失败，请重试', icon: 'none' })  
uni.hideLoading();  
}  
});  
} else if (platform === 'ios') {  
//在App Store Connect中的App Store下的app信息，可找到appleId  
let appleId = 1586132017  
plus.runtime.launchApplication({  
action: `itms-apps://itunes.apple.com/cn/app/id${appleId}?mt=8`  
}, function (e) {  
console.log('Open system default browser failed: ' + e.message);  
});  
}  
} else if (res.cancel) {  
}  
}  
});  
},  
// 服务协议  
serviceAgreement () {  
let url = this.requestUrl.api.serviceAgreement  
uni.navigateTo({ url: '/pages/webview/webview?url=' + encodeURIComponent(JSON.stringify(url)) })  
},  
// 隐私政策  
privacyPolicy () {  
let url = this.requestUrl.api.privacyPolicy  
uni.navigateTo({ url: '/pages/webview/webview?url=' + encodeURIComponent(JSON.stringify(url)) })  
},  
// 退出登录  
userLoginOut () {  
let that = this;  
uni.showModal({  
title: '提示',  
content: '退出后不会删除任何历史数据，下次登录依然可以使用账号。',  
showCancel: true,  
cancelText: '取消',  
confirmText: '退出登录',  
success: function (res) {  
if (res.confirm) {  
that.$http.post(that.requestUrl.api.userLoginOut, null).then(res => {  
if (res.statusCode === 200 && res.data.code === 200) {  
that.logout();  
uni.showToast({ title: '已退出登录' })  
// #ifdef APP-PLUS || H5  
uni.reLaunch({  
url: '/pages/login/authorize'  
})  
// #endif  
// #ifdef MP  
"iv": infoRes.iv, //类型：String 必有字段 备注：无  
"openid": that.openid,//类型：String 必有字段 备注：快捷登录返回的openid //类型：String 必有字段 备注：创建人  
"appId": that.requestUrl.api.appId, // 当前应用appId  
}  
if (that.inviteId) params.inviteId = that.inviteId  
// params.inviteId = '100001'  
let url = uni.getStorageSync('PLATFORM') === 'MP-WEIXIN' ? that.requestUrl.api.wxInfoLogin : uni.getStorageSync('PLATFORM') === 'MP-QQ' ? that.requestUrl.api.qqInfoLogin : that.requestUrl.api.wxInfoLogin;  
that.$http.post(url, params).then(res => {  
if (res.statusCode === 200 && res.data && res.data.code === 200) {  
uni.setStorage({  
key: 'authorization',  
data: res.data.data,  
success: function () {  
that.getUserInfo();  
}  
});  
} else {  
uni.showToast({ title: res.data.data, icon: 'none' })  
that.maskShow = false  
}  
})  
},  
fail: res => {  
console.log("uni.getUserProfile fail res:" + JSON.stringify(res));  
that.maskShow = false  
//拒绝授权  
uni.showToast({ title: '您拒绝了请求', icon: 'none' })  
return;  
}  
});  
} else if (platForm === 'MP-QQ' || platForm === 'MP-TOUTIAO' || platForm === 'MP-ALIPAY' || platForm === 'MP-BAIDU') {  
uni.getUserInfo({  
provider: uni.getStorageSync('PLATFORM') === 'MP-WEIXIN' ? 'weixin' :  
uni.getStorageSync('PLATFORM') === 'MP-QQ' ? 'qq' :  
uni.getStorageSync('PLATFORM') === 'MP-TOUTIAO' ? 'toutiao' :  
uni.getStorageSync('PLATFORM') === 'MP-ALIPAY' ? 'alipay' :  
uni.getStorageSync('PLATFORM') === 'MP-BAIDU' ? 'baidu' : 'weixin',  
success: function (infoRes) {  
console.log("infoRes:")  
console.log(infoRes)  
let params = {}  
params = {  
"encrypted\_data": infoRes.userInfo.encryptedData, //类型：String 必有字段 备注：无  
"iv": infoRes.userInfo.iv, //类型：String 必有字段 备注：无  
"openid": that.openid,//类型：String 必有字段 备注：快捷登录返回的openid //类型：String 必有字段 备注：创建人  
"appId": that.requestUrl.api.appId, // 当前应用appId  
"avatarUrl": infoRes.userInfo.avatarUrl,  
"city": infoRes.userInfo.city,  
"country": infoRes.userInfo.country,  
"gender": infoRes.userInfo.gender,  
"language": infoRes.userInfo.language,  
"nickName": infoRes.userInfo.nickName,  
"province": infoRes.userInfo.province,  
}  
// #ifdef MP-QQ  
// qq小程序返回结构有变化  
params.iv = infoRes.iv ? infoRes.iv : ''  
params.encrypted\_data = infoRes.encryptedData ? infoRes.encryptedData : ''  
// #endif  
if (that.inviteId) params.inviteId = that.inviteId  
let url = uni.getStorageSync('PLATFORM') === 'MP-WEIXIN' ? that.requestUrl.api.wxInfoLogin :  
uni.getStorageSync('PLATFORM') === 'MP-QQ' ? that.requestUrl.api.qqInfoLogin :  
uni.getStorageSync('PLATFORM') === 'MP-TOUTIAO' ? that.requestUrl.api.toutiaoInfoLogin :  
uni.getStorageSync('PLATFORM') === 'MP-ALIPAY' ? that.requestUrl.api.alipayInfoLogin :  
uni.getStorageSync('PLATFORM') === 'MP-BAIDU' ? that.requestUrl.api.baiduInfoLogin :  
that.requestUrl.api.wxInfoLogin;  
that.$http.post(url, params).then(res => {  
if (res.statusCode === 200 && res.data && res.data.code === 200) {  
uni.setStorage({  
key: 'authorization',  
data: res.data.data,  
success: function () {  
that.getUserInfo();  
}  
});  
} else {  
uni.showToast({ title: res.data.data, icon: 'none' })  
that.maskShow = false  
}  
}).catch(reason => {  
that.maskShow = false;  
console.log('Failed: ' + reason);  
});  
},  
fail: res => {  
console.log("uni.getUserInfo fail res:" + JSON.stringify(res));  
that.maskShow = false  
//拒绝授权  
uni.showToast({ title: '您拒绝了请求', icon: 'none' })  
return;  
}  
});  
}  
}  
},  
// 获取用户信息  
getUserInfo () {  
let that = this  
that.$http.get(that.requestUrl.api.getUserInfo).then(res => {  
if (res.statusCode === 200 && res.data.code === 200) {  
let resp = res.data.data;  
that.login(resp); // 存储登录信息  
var pages = getCurrentPages(); // 获取当前页面栈  
var prePage = pages[pages.length - 2]; // 上一个页面  
prePage.data.init = true // A 页面 init方法 为true  
if (!that.dataSession && that.globalConfig && that.globalConfig.MEMBER\_PROTECT\_DAYS > 0) {  
// 是否已经注册过的凭证，有值代表已注册  
that.maskShow = false  
that.popupShow = true  
} else {  
setTimeout(() => {  
uni.showToast({ title: '登录成功' })  
that.maskShow = false  
uni.navigateBack({ delta: 1 }); // 返回上一页  
}, 0)  
}  
} else {  
that.maskShow = false  
uni.showToast({ title: res.data.data, icon: 'none' })  
}  
}).catch(reason => {  
that.maskShow = false;  
console.log('Failed: ' + reason);  
});  
},  
// 取消登录  
cancelLogin () {  
var pages = getCurrentPages(); // 获取当前页面栈  
var prePage = pages[pages.length - 2]; // 上一个页面  
prePage.data.init = true // A 页面 init方法 为true  
setTimeout(() => {  
uni.navigateBack({ delta: 1 }); // 返回上一页  
}, 0)  
},  
// 领取奖励  
getReward () {  
this.popupShow = false  
uni.showToast({ title: '领取成功' })  
setTimeout(() => {  
uni.navigateBack({ delta: 1 }); // 返回上一页  
}, 300)  
}  
}  
}  
import {  
mapMutations  
} from 'vuex';  
// import Json from '@/Json' //测试用数据  
const form = require("@/utils/form/formValidation.js")  
const util = require('@/utils/form/util.js')  
import inputSms from './inputSMS.vue'  
import awardPopup from '@/components/common/award-popup.vue'  
export default {  
components: {  
inputSms,  
awardPopup  
},  
data () {  
return {  
mobile: '',  
btnText: "获取验证码",  
password: '',  
confirmPassword: '',  
inviteId: '', // 邀请码  
loading: false,  
smsShow: false, // 验证码弹框  
popupShow: false, // 奖励弹窗  
}  
},  
onLoad () {  
},  
methods: {  
...mapMutations(['login']),  
inputChange (e) {  
const key = e.currentTarget.dataset.key;  
this[key] = e.detail.value;  
},  
navBack () {  
uni.navigateBack();  
},  
navTo (url) {  
uni.navigateTo({  
url: url  
})  
},  
// 检查表单  
checkForm () {  
let that = this;  
//表单规则  
let rules = [{  
name: "mobile",  
rule: ["required", "isMobile"],  
msg: ["请输入手机号", "请输入正确的手机号"]  
}, {  
name: "password",  
rule: ["required", "isEnAndNo"],  
msg: ["请输入密码", "密码为8~20位数字和字母组合"]  
}, {  
name: "confirmPassword",  
rule: ["required", "isEnAndNo"],  
msg: ["请输入确认密码", "密码为8~20位数字和字母组合"]  
}];  
//进行表单检查  
let formData = {  
mobile: that.mobile,  
password: that.password,  
confirmPassword: that.confirmPassword,  
};  
let checkRes = "";  
if (that.password !== that.confirmPassword) {  
checkRes = "两次密码不匹配"  
}  
checkRes = form.validation(formData, rules);  
if (checkRes) {  
uni.showToast({ title: checkRes, icon: "none" });  
return false  
}  
return true  
},  
// 下一步  
nextStep () {  
let that = this;  
if (that.checkForm()) {  
let params = {  
phone: that.mobile,  
msgType: 1 //类型：Number 必有字段 备注：0-通用 1-注册，2-登录，3-重置密码，4-修改信息  
}  
that.$http.post(that.requestUrl.api.sendVcode, params).then(res => {  
// that.smsShow = true  
// that.$refs.inputSms.reloadSms()  
if (res.statusCode === 200 && res.data.code === 200) {  
//获取短信  
that.smsShow = true  
that.$refs.inputSms.reloadSms()  
} else {  
uni.showToast({ title: res.data.data, icon: 'none' });  
}  
}).catch(err => {  
uni.showToast({  
title: err.errMsg,  
icon: 'none'  
});  
});  
}  
},  
// 注册  
toRegister (vcode) {  
let that = this;  
if (!this.checkForm()) {  
return  
}  
let params = {  
phone: that.mobile,  
vcode: vcode,  
password: that.password,  
}  
if (this.inviteId) {  
params.inviteId = that.inviteId  
}  
that.loading = true;  
that.$http.post(that.requestUrl.api.registerByVCode, params).then(res => {  
if (res.statusCode === 200 && res.data.code === 200) {  
uni.showToast({ title: '注册成功', icon: 'success' })  
if (that.globalConfig && that.globalConfig.MEMBER\_PROTECT\_DAYS > 0) {  
that.loading = false  
that.popupShow = true  
} else {  
setTimeout(() => {  
uni.redirectTo({  
url: '/pages/login/appLogin/loginByTel?mobile=' + that.mobile,  
})  
that.loading = false  
}, 1500);  
}  
} else {  
that.loading = false;  
uni.showToast({ title: res.data.data, icon: 'none' });  
}  
})  
},  
// 领取奖励  
getReward () {  
let that = this;  
that.popupShow = false  
uni.showToast({ title: '领取成功' })  
setTimeout(() => {  
uni.redirectTo({  
url: '/pages/login/appLogin/loginByTel?mobile=' + that.mobile,  
})  
}, 300)  
}  
},  
}  
import {  
mapMutations,  
mapState  
} from 'vuex';  
import setPassword from './setPassword.vue'  
export default {  
components: {  
setPassword  
},  
data () {  
return {  
autoStatus: true,  
errCode: '',  
setPasswordShow: false,  
resolve: {  
'20202': '终端未开启SIM流量',  
'30005': '设备不支持/未开启数据流量/其他原因',  
'40101': '检查一下手机卡类型是否是正常运营商手机卡，关闭飞行模式后重新尝试',  
'40201': '检查一下手机卡类型是否是正常运营商手机卡，关闭飞行模式后重新尝试',  
'40301': '检查一下手机卡类型是否是正常运营商手机卡，关闭飞行模式后重新尝试',  
}  
}  
},  
computed: {  
...mapState(['mpInfo', 'hasLogin']),  
},  
onLoad () {  
this.isAutoLogin()  
},  
methods: {  
...mapMutations(['login']),  
navTo (url) {  
uni.navigateTo({  
url: url  
})  
},  
// 判断是否支持一键登陆  
isAutoLogin () {  
let that = this  
uni.getProvider({ //获取可用的服务提供商  
service: 'oauth',  
success: function (res) {  
console.log('获取可用的服务提供商')  
console.log(res.provider) // ['weixin', qq', 'univerify']  
}  
});  
uni.preLogin({ //预登录  
provider: 'univerify', //用手机号登录  
success () {  
console.log('预登录成功')  
that.autoStatus = true  
},  
fail (err) {  
//预登录失败  
console.log('预登录失败')  
that.autoStatus = false  
console.log('错误码：' + err.errCode)  
console.log(err.errMsg)  
that.errCode = err.errCode  
}  
})  
},  
submitlogin () {  
let that = this;  
uni.login({ //正式登录，弹出授权窗  
provider: 'univerify',  
univerifyStyle: { // 自定义登录框样式  
"fullScreen": true, // 是否全屏显示，true表示全屏模式，false表示非全屏模式，默认值为false。  
"backgroundColor": "#ffffff", // 授权页面背景颜色，默认值：#ffffff  
"phoneNum": {  
"color": "#2281F5", // 手机号文字颜色 默认值：#000000  
},  
"authButton": {  
"normalColor": "#3479f5", // 授权按钮正常状态背景颜色 默认值：#3479f5  
"highlightColor": "#2861c5", // 授权按钮按下状态背景颜色 默认值：#2861c5（仅ios支持）  
"disabledColor": "#73aaf5", // 授权按钮不可点击时背景颜色 默认值：#73aaf5（仅ios支持）  
"textColor": "#ffffff", // 授权按钮文字颜色 默认值：#ffffff  
"title": "本机号码一键登录" // 授权按钮文案 默认值："本机号码一键登录"  
}  
},  
success (res) {  
// 正式登录成功  
console.log(res.authResult); // {openid:'登录授权唯一标识',access\_token:'接口返回的 token'}  
// 在得到access\_token后，通过callfunction调用云函数  
uniCloud.callFunction({  
name: 'getPhoneNumber', // 云函数名称  
data: { //传给云函数的参数  
'access\_token': res.authResult.access\_token, // 客户端一键登录接口返回的access\_token  
'openid': res.authResult.openid // 客户端一键登录接口返回的openid  
},  
success (callRes) {  
console.log('调用云函数成功')  
console.log(callRes)  
if (callRes && callRes.result && callRes.result.code === 0 && callRes.result.success && callRes.result.phoneNumber) {  
that.registerByOneKey(callRes.result.phoneNumber)  
} else {  
uni.showToast({ title: "一键登录云函数解析出错", icon: 'none' });  
}  
},  
fail (callErr) {  
console.log('调用云函数出错' + callErr)  
},  
complete () {  
uni.closeAuthView() //关闭授权登录界面  
}  
})  
},  
fail (err) {  
// 正式登录失败  
uni.showToast({ title: "正式登录失败", icon: 'none' });  
that.errCode = err.errCode  
console.log(err.errCode)  
console.log(err.errMsg)  
uni.closeAuthView() //关闭授权登录界面  
}  
})  
},  
// 一键登录  
registerByOneKey (phone) {  
let that = this;  
that.$http.post(that.requestUrl.api.registerByOneKey, { phone: phone }).then(res => {  
if (res.statusCode === 200 && res.data.code === 200) {  
// 返回的token作了处理,要判断是否返回了password  
uni.setStorage({  
key: 'authorization',  
data: res.data.data.token,  
success: function () {  
if (res.data.data.isSetPassword) {  
// 已设置密码,直接登录  
that.getUserInfo()  
} else {  
// 未设置密码  
that.setPasswordShow = true  
}  
}  
});  
} else {  
uni.showToast({ title: res.data.data, icon: 'none' });  
}  
})  
},  
// 获取用户信息  
getUserInfo () {  
let that = this;  
that.$http.get(that.requestUrl.api.getUserInfo).then(res => {  
if (res.statusCode === 200 && res.data.code === 200) {  
that.login(res.data.data);  
uni.showToast({ title: '登录成功' })  
setTimeout(() => {  
uni.reLaunch({ url: '/pages/index/index' });  
}, 500)  
} else {  
uni.showToast({ title: res.data.data, icon: 'none' });  
}  
})  
},  
}  
}  
import { mapMutations, mapState } from 'vuex';  
import advert from '@/components/advert/advert.vue'  
export default {  
components: {  
advert  
},  
data () {  
return {  
answer: '',  
noticeStr: '', // 轮播内容  
question: {},  
resultShow: false, // 结果弹框  
result: null, // 0-答对，1-答错  
rightTimes: 0, // 连对次数  
errorTimes: 0, // 连错次数  
tips: '', // 提示  
emoji: '',  
wordType: 'word',  
rightEmoji: ['/static/images/biaoqing/love.png', '/static/images/biaoqing/happy.png', '/static/images/biaoqing/cool.png'],  
}  
},  
computed: {  
...mapState(['hasLogin', 'userInfo', 'globalConfig', 'advert'])  
},  
onLoad () {  
let that = this;  
let nameList = [  
"据说答题好的人智商和情商都很高",  
"快来试一下，测一下自己的应变能力",  
"问题答得好，生活没烦恼",  
"如果是闯关，你能一站到底吗",  
"才貌双全，说的就是你吧",  
"文明发言，健康答题，你是最棒的",  
]  
let noticeList = []  
that.$u.randomArray(nameList).forEach((v, i) => {  
that.noticeStr = nameList[i]  
})  
that.tips = that.$say.say(0, that.rightTimes)  
if (this.globalConfig.PLATE\_LIST && this.globalConfig.PLATE\_LIST.includes('answer')) {  
this.init()  
}  
},  
// 下拉刷新  
onPullDownRefresh () {  
setTimeout(() => {  
uni.stopPullDownRefresh()  
this.init()  
}, 500);  
},  
methods: {  
...mapMutations(['login']),  
init () {  
if (this.hasLogin) {  
if (this.userInfo.active === 0) {  
this.getLoveWordAnswerList(); // 用户获取题目  
} else {  
uni.showToast({ title: '账号已被封号，无法操作', icon: 'none' })  
}  
}  
},  
// 用户获取题目  
getLoveWordAnswerList () {  
let that = this;  
let params = {  
pageIndex: 1,  
pageSize: 1,  
state: 1,  
active: 1,  
reportCount: 0,  
orderBy: 'user',  
}  
that.$http.post(that.requestUrl.api.getLoveWordAnswerList, params).then(res => {  
if (res.data && res.data.code === 200 && res.data.data.list.length > 0) {  
that.total = res.data.data.total  
that.question = res.data.data.list[0]  
that.question.title = that.question.content  
if (that.question.appId === 'wx91963481527504a7' || that.question.appId === 'wx3e84c6dd1c76bba1' || that.question.appId === '1110669493') {  
// 文案  
that.wordType = 'wenan'  
}  
that.question.downloadInitCount = Math.ceil(Math.random() \* 1000)  
that.question.collectInitCount = Math.ceil(Math.random() \* 1000) + Math.ceil(Math.random() \* 1000)  
} else {  
uni.showToast({ title: res.data.data, icon: 'none' })  
}  
})  
},  
// 读取用户信息  
getUserInfo () {  
let that = this;  
that.$http.get(that.requestUrl.api.getUserInfo).then(res => {  
if (res.data && res.data.code === 200) {  
console.log('读取用户信息成功')  
that.login(res.data.data); // 存储登录信息  
}  
})  
},  
nextGo () {  
this.answer = ""  
this.resultShow = false;  
this.analysisShow = false;  
this.getLoveWordAnswerList();  
},  
clear () {  
this.answer = ''  
},  
navTo (url) {  
uni.navigateTo({ url: url })  
},  
// 提交  
submit () {  
let that = this;  
if (this.userInfo && this.userInfo.active !== 0) {  
uni.showToast({ title: "您已被封号，无法提交", icon: 'none' })  
return  
}  
if (!this.answer) {  
uni.showToast({ title: "还没有作答哦，请先答题", icon: 'none' })  
return  
}  
if (this.answer && this.answer.length < 6) {  
uni.showToast({ title: "内容太少了，再加点吧", icon: 'none' })  
return  
}  
let re = /select|update|delete|exec|count|'|"|=|;|>|<|%/i;  
if (re.test(this.answer)) {  
uni.showToast({ title: "内容不合规，请重新编辑", icon: 'none' })  
return  
}  
let params = {  
appId: this.requestUrl.api.appId,  
belongId: this.question.id,  
content: this.question.title + '\n' + this.answer,  
title: this.question.title,  
userId: this.userInfo.userId,  
fId: '',  
fIdName: '',  
userName: this.userInfo.name,  
avatar: this.userInfo.headIcon  
}  
this.$http.post(this.requestUrl.api.wordAnswerSave, params).then(res => {  
if (res.data && res.data.code === 200) {  
if (that.rightTimes < 4) {  
that.rightTimes = that.rightTimes + 1  
}  
that.emoji = that.rightEmoji[that.$u.random(0, 2)]  
that.tips = that.$say.say(0, that.rightTimes)  
that.resultShow = true  
that.getReward()  
} else {  
uni.showToast({ title: res.data.data, icon: 'none' })  
}  
});  
},  
// 下发奖励  
getReward () {  
let that = this;  
let params = { configKey: that.requestUrl.params.WORD }  
that.$http.post(that.requestUrl.api.getReward, params).then(res => {  
if (res.statusCode === 200 && res.data.code === 200) {  
console.log("下发奖励成功")  
}  
})  
},  
report () {  
let that = this;  
let params = { wordId: this.question.id, operate: 'report' }  
that.$http.post(that.requestUrl.api.loveWordOperate, params).then(res => {  
if (res.statusCode === 200 && res.data.code === 200) {  
uni.showToast({ title: '感谢您的提议', icon: 'none' })  
that.nextGo();  
}  
})  
},  
}  
}  
import {  
mapActions,  
mapMutations,  
mapState  
} from 'vuex';  
import wenan from '@/components/text-case/text-case.vue'  
import result from '@/components/text-case/result.vue'  
export default {  
components: {  
wenan,  
result  
},  
data () {  
return {  
keywords: '', // 搜索词  
wordList: [], // 文案列表  
noDataShow: false, // 没有结果  
loading: false, // 加载中  
resultShow: false, // 保存结果  
saveImageResult: false, // 保存图片结果  
hasImage: false, // 是否有图片  
isAuth: true, // 是否已授权  
wordLength: 120, // 字符截取长度开启全文  
pageSetting: {  
pageIndex: 1, // 页码  
pageSize: 10, // 每页页数  
totalPages: 0, // 总页数  
totalSize: 0, // 总数  
},  
}  
},  
computed: {  
...mapState(['hasLogin', 'userInfo', 'mpInfo', 'globalConfig', 'advert'])  
},  
async onLoad (options) {  
if (this.globalConfig.PLATE\_LIST && this.globalConfig.PLATE\_LIST.includes('poetry')) {  
this.init();  
}  
},  
onShow () {  
/\* 建议放在onReady里执行，提前加载广告 \*/  
let obj = {}  
let advertId = null  
// 插屏广告  
// #ifdef MP-WEIXIN  
obj = wx  
advertId = this.advert.wxIndexInterstitialAd  
// #endif  
// #ifdef MP-QQ  
obj = qq  
advertId = this.advert.qqIndexInterstitialAd  
// #endif  
if (this.globalConfig.ADVERT\_SHOW === '0') {  
// 显示广告  
if (obj.createInterstitialAd && advertId) {  
let interstitialAd = obj.createInterstitialAd({ adUnitId: advertId })  
interstitialAd.onLoad(() => {  
interstitialAd.show().catch((err) => {  
console.error(err)  
})  
console.log('onLoad event emit')  
})  
interstitialAd.onError((err) => {  
console.log('onError event emit', err)  
})  
interstitialAd.onClose((res) => {  
console.log('onClose event emit', res)  
})  
}  
}  
},  
onReady () { },  
// 下拉刷新  
onPullDownRefresh () {  
setTimeout(() => {  
uni.stopPullDownRefresh()  
this.init()  
}, 500);  
},  
// 到底  
onReachBottom () {  
if (this.pageSetting.pageIndex <= this.pageSetting.totalPages && !this.loading && this.hasLogin) {  
this.getLoveWord()  
}  
},  
methods: {  
...mapActions(['handlePreviewImage',]),  
init () {  
this.pageSetting.pageIndex = 1;  
this.wordList = [];  
this.getLoveWord()  
},  
// 获取列表  
getLoveWord () {  
let that = this  
this.noDataShow = false  
let params = {}  
params = {  
pageIndex: this.pageSetting.pageIndex,  
pageSize: this.pageSetting.pageSize,  
state: 0,  
active: 0,  
byUser: true,  
orderBy: 'create\_time DESC'  
}  
if (this.globalConfig.IS\_COMMON\_DATA === '0') {  
params.appId = that.requestUrl.api.wenanAppId  
} else if (this.globalConfig.IS\_COMMON\_DATA === '1') {  
params.appId = that.requestUrl.api.appId  
}  
that.loading = true;  
that.$http.post(that.requestUrl.api.getLoveWord, params).then(res => {  
that.loading = false;  
if (res.statusCode === 200 && res.data.code === 200) {  
let resp = res.data.data.list  
if (resp.length > 0) {  
resp.forEach(v => {  
v.allShow = v.content.length <= that.wordLength ? true : false  
})  
}  
that.pageSetting.pageIndex += 1  
if (that.pageSetting.pageIndex > res.data.data.pages) {  
that.pageSetting.pageIndex = 1  
}  
that.wordList = that.wordList.concat(resp)  
that.pageSetting.totalPages = res.data.data.pages  
that.pageSetting.totalSize = res.data.data.total  
// 无数据展示  
if (that.wordList.length === 0) {  
that.noDataShow = true  
}  
} else {  
uni.showToast({ title: res.data.data, icon: 'none' })  
}  
})  
},  
// 预览图片  
previewImage (p) {  
let params = {  
images: p,  
current: 0  
}  
this.handlePreviewImage(params)  
},  
// 一键保存  
onSave (isAuth, saveImageResult, hasImage) {  
this.isAuth = isAuth  
this.saveImageResult = saveImageResult  
this.hasImage = hasImage  
this.resultShow = true  
},  
navTo (url) {  
if (!this.hasLogin) {  
uni.navigateTo({ url: '/pages/login/authorize' })  
} else {  
uni.navigateTo({ url: url })  
}  
},  
}  
}  
import { mapState } from 'vuex';  
export default {  
components: {  
},  
data () {  
return {  
show: false,  
list: [],  
content: '',  
title: '',  
fId: '',  
fIdName: '',  
image: [],  
action: 'https://www.tuodanlianai.top/',  
sizeType: ['compressed'],  
hasUpload: false,  
pickerIndex: 0,  
}  
},  
computed: {  
...mapState(['hasLogin', 'userInfo', 'globalConfig', 'advert'])  
},  
onLoad (option) {  
if (this.globalConfig && this.globalConfig.SAFE\_SHOW === '0') {  
uni.setNavigationBarTitle({ title: '记录' });  
} else {  
uni.setNavigationBarTitle({ title: '备用' });  
}  
this.getLabelTwo()  
},  
onShow () {  
/\* 建议放在onReady里执行，提前加载广告 \*/  
let obj = {}  
let advertId = null  
// 插屏广告  
// #ifdef MP-WEIXIN  
obj = wx  
advertId = this.advert.wxIndexInterstitialAd  
// #endif  
// #ifdef MP-QQ  
obj = qq  
advertId = this.advert.qqIndexInterstitialAd  
// #endif  
if (this.globalConfig.ADVERT\_SHOW === '0') {  
// 显示广告  
if (obj.createInterstitialAd && advertId) {  
let interstitialAd = obj.createInterstitialAd({ adUnitId: advertId })  
interstitialAd.onLoad(() => {  
interstitialAd.show().catch((err) => {  
console.error(err)  
})  
console.log('onLoad event emit')  
})  
interstitialAd.onError((err) => {  
console.log('onError event emit', err)  
})  
interstitialAd.onClose((res) => {  
console.log('onClose event emit', res)  
})  
}  
}  
},  
onUnload () {  
if (!this.hasUpload && this.image !== "") {  
this.deleteImgs()  
}  
},  
methods: {  
// 获取类目  
getLabelTwo () {  
let that = this  
let params = {}  
params = { state: 0, pageIndex: 1, pageSize: 9999 }  
if (this.globalConfig.IS\_COMMON\_DATA === '0') {  
params.appId = that.requestUrl.api.wenanAppId  
} else if (this.globalConfig.IS\_COMMON\_DATA === '1') {  
params.appId = that.requestUrl.api.appId  
} else if (this.globalConfig.IS\_COMMON\_DATA === '2') {  
params.appId = ''  
}  
that.loading = true;  
that.$http.post(that.requestUrl.api.getLabelTwo, params).then(res => {  
that.loading = false;  
that.list = []  
if (res.statusCode === 200 && res.data.code === 200) {  
let reps = res.data.data.list  
if (reps.length > 0) {  
reps.forEach((v, i) => {  
v.value = v.id;  
v.label = v.title;  
if (i !== 0) {  
that.list.push(v.title)  
}  
})  
}  
}  
})  
},  
// 调用接口，编辑数据  
saveLoveWord () {  
let that = this  
if (this.userInfo.active !== 0) {  
uni.showToast({ title: '账号已被封号，无法操作', icon: 'none' })  
return  
}  
if (this.userInfo.wordToday >= this.globalConfig.WORD\_LIMIT) {  
uni.showToast({ title: '今日提交次数已达上限', icon: 'none' })  
return  
}  
let params = {  
title: this.title,  
content: this.content,  
state: 1,  
active: 1,  
isTop: 1,  
downloadInitCount: 0,  
collectInitCount: 0,  
image: '',  
fId: this.fId,  
fIdName: this.fIdName,  
userId: this.userInfo.userId,  
userName: this.userInfo.name,  
avatar: this.userInfo.headIcon  
}  
if (this.image.length > 0) {  
params.image = this.image.map(\_ => \_.url).toString()  
}  
if (this.globalConfig.IS\_COMMON\_DATA === '0') {  
params.appId = that.requestUrl.api.commonAppId  
} else if (this.globalConfig.IS\_COMMON\_DATA === '1') {  
params.appId = that.requestUrl.api.appId  
}  
that.$http.post(that.requestUrl.api.saveLoveWord, params).then(res => {  
if (res.statusCode === 200 && res.data.code === 200) {  
that.hasUpload = true  
uni.showToast({ title: '提交成功', mask: true })  
setTimeout(() => {  
that.getReward();  
}, 1000)  
setTimeout(() => {  
uni.navigateBack({ delta: 1 }); // 返回上一页  
}, 1500)  
} else {  
uni.showToast({ title: res.data.data, icon: 'none' })  
}  
})  
},  
// 下发奖励  
getReward () {  
let that = this;  
let params = { configKey: that.requestUrl.params.WORD }  
that.$http.post(that.requestUrl.api.getReward, params).then(res => {  
if (res.statusCode === 200 && res.data.code === 200) {  
console.log("下发奖励成功")  
}  
})  
},  
onConfirm (e) {  
this.pickerIndex = parseInt(e.detail.value)  
this.fId = e.detail.value  
this.fIdName = this.list[parseInt(e.detail.value)].title  
},  
// 读取文件 -- 头像  
afterReadImage (e) {  
this.multipleUpload(e)  
},  
// 多张图片上传  
async multipleUpload (event) {  
let that = this;  
// 当设置 mutiple 为 true 时, file 为数组格式，否则为对象格式  
let lists = [].concat(event.file)  
if (lists.length > 9) {  
uni.showToast({  
title: '最多上传9张图片',  
icon: 'none'  
})  
return  
}  
for (let i = 0; i < lists.length; i++) {  
const result = await this.uploadDo(lists[i])  
}  
},  
// 执行上传  
uploadDo (event) {  
let that = this;  
let url = that.requestUrl.api.baseUrl + that.requestUrl.api.fileUpload;  
// #ifdef H5  
url = that.requestUrl.api.h5Sign + that.requestUrl.api.fileUpload;  
// #endif  
return new Promise((resolve, reject) => {  
uni.uploadFile({  
url: url,  
filePath: event.url,  
name: 'uploadFile',  
formData: {  
user: 'test'  
},  
success (res) {  
resolve(res.data.data)  
let resp = JSON.parse(res.data)  
if (resp && resp.code === 200) {  
let obj = {};  
obj.url = that.requestUrl.api.fileUrl + resp.data  
obj.name = '图' + that.image.length + 1  
that.image = []  
that.image.push(obj)  
}  
}  
});  
})  
},  
// 删除图片  
deleteImgs () {  
let that = this  
let params = {  
pathList: this.image.map(\_ => \_.url).toString()  
}  
that.$http.post(that.requestUrl.api.deleteFile, params).then(res => {  
if (res.statusCode === 200 && res.data.code === 200) {  
that.image = []  
console.log("删除图片")  
}  
})  
},  
// 文件超出大小限制  
oversize () {  
uni.showToast({  
title: "图片最大不能超过2M",  
icon: 'none'  
})  
},  
},  
}  
import { mapMutations, mapState } from 'vuex';  
export default {  
components: {  
},  
data () {  
return {  
articleData: {},  
}  
},  
computed: {  
...mapState(['hasLogin', 'userInfo', 'advert', 'globalConfig'])  
},  
// 下拉刷新  
onPullDownRefresh () {  
setTimeout(() => {  
uni.stopPullDownRefresh()  
if (this.articleData.id !== null) {  
this.findArticle()  
}  
}, 500);  
},  
onLoad (options) {  
this.articleData.id = options.id ? options.id : ''  
if (this.articleData.id !== null) {  
this.findArticle()  
}  
if (this.hasLogin) {  
if (this.userInfo.energy <= 0) {  
uni.showModal({  
title: '搜索次数不足',  
content: '做任务/升级会员，获取搜索次数',  
showCancel: false,  
success: function (res) {  
if (res.confirm) {  
uni.reLaunch({ url: '/pages/my/index' });  
}  
}  
});  
return  
} else {  
this.consume()  
}  
}  
},  
onShow () {  
/\* 建议放在onReady里执行，提前加载广告 \*/  
let obj = {}  
let advertId = null  
// 插屏广告  
// #ifdef MP-WEIXIN  
obj = wx  
advertId = this.advert.wxIndexInterstitialAd  
// #endif  
// #ifdef MP-QQ  
obj = qq  
advertId = this.advert.qqIndexInterstitialAd  
// #endif  
if (this.globalConfig.ADVERT\_SHOW === '0') {  
// 显示广告  
if (obj.createInterstitialAd && advertId) {  
let interstitialAd = obj.createInterstitialAd({ adUnitId: advertId })  
interstitialAd.onLoad(() => {  
interstitialAd.show().catch((err) => {  
console.error(err)  
})  
console.log('onLoad event emit')  
})  
interstitialAd.onError((err) => {  
console.log('onError event emit', err)  
})  
interstitialAd.onClose((res) => {  
console.log('onClose event emit', res)  
})  
}  
}  
},  
methods: {  
...mapMutations(['login']),  
// 消耗体力  
consume () {  
let that = this  
if (this.globalConfig && this.globalConfig.IS\_CONSUME\_TIMES === '0') {  
let params = { type: 'article' }  
that.$http.post(that.requestUrl.api.consume, params).then(res => {  
console.log("消耗体力")  
})  
}  
},  
// 获取文章  
findArticle () {  
let that = this;  
that.$http.get(that.requestUrl.api.findArticle + '?id=' + that.articleData.id).then(res => {  
if (res.statusCode === 200 && res.data.code === 200) {  
that.articleData = res.data.data  
that.articleData.isAdvert = that.articleData.isAdvert.toString()  
console.log("that.articleData.isAdvert ：" + that.articleData.isAdvert)  
that.articleData.content = res.data.data.content.replace(/\<img/gi, '<img style="width:100%;height:auto;display:block; margin: 10px 0;"')  
} else {  
uni.showToast({ title: res.data.data, icon: 'none' })  
}  
})  
},  
}  
}  
import { mapState } from 'vuex';  
import articleItem from '@/components/article/item.vue'  
export default {  
components: {  
articleItem  
},  
data () {  
return {  
currentTab: 0,  
tabSelectedList: [],  
loading: false, // 加载中  
triggered: false, // 设置当前下拉刷新状态，true 表示下拉刷新已经被触发，false 表示下拉刷新未被触发  
}  
},  
computed: {  
...mapState(['hasLogin', 'userInfo', 'advert', 'globalConfig']),  
},  
onLoad (option) {  
if (this.globalConfig.PLATE\_LIST && this.globalConfig.PLATE\_LIST && this.globalConfig.PLATE\_LIST.includes('article')) {  
this.getArticleGroup()  
}  
},  
onShow () {  
/\* 建议放在onReady里执行，提前加载广告 \*/  
let obj = {}  
let advertId = null  
// 插屏广告  
// #ifdef MP-WEIXIN  
obj = wx  
advertId = this.advert.wxIndexInterstitialAd  
// #endif  
// #ifdef MP-QQ  
obj = qq  
advertId = this.advert.qqIndexInterstitialAd  
// #endif  
if (this.globalConfig.ADVERT\_SHOW === '0') {  
// 显示广告  
if (obj.createInterstitialAd && advertId) {  
let interstitialAd = obj.createInterstitialAd({ adUnitId: advertId })  
interstitialAd.onLoad(() => {  
interstitialAd.show().catch((err) => {  
console.error(err)  
})  
console.log('onLoad event emit')  
})  
interstitialAd.onError((err) => {  
console.log('onError event emit', err)  
})  
interstitialAd.onClose((res) => {  
console.log('onClose event emit', res)  
})  
}  
}  
},  
// 下拉刷新  
onPullDownRefresh () {  
setTimeout(() => {  
uni.stopPullDownRefresh()  
}, 500);  
},  
methods: {  
// 获取文章分类列表  
getArticleGroup () {  
let that = this  
let params = {}  
params = {  
pageIndex: 1,  
pageSize: 999,  
state: 0,  
orderBy: 'is\_top ASC'  
}  
if (this.globalConfig.IS\_COMMON\_DATA === '0') {  
params.appId = that.requestUrl.api.commonAppId  
} else if (this.globalConfig.IS\_COMMON\_DATA === '1') {  
params.appId = that.requestUrl.api.appId  
}  
that.tabSelectedList = []  
that.loading = true;  
that.$http.post(that.requestUrl.api.getArticleGroup, params).then(res => {  
that.loading = false;  
if (res.statusCode === 200 && res.data.code === 200 && res.data.data.list.length > 0) {  
let resp = res.data.data.list  
if (resp.length > 0) {  
resp.forEach((v, i) => {  
let obj = {};  
obj.name = v.title  
obj.noDataShow = false  
obj.isGetData = false  
obj.id = v.id;  
obj.title = v.title;  
obj.name = v.title; // 设置标题  
obj.pageIndex = 1;  
obj.pageSize = 10;  
obj.dataList = [];  
if (i < 6) {  
that.tabSelectedList.push(obj)  
} else {  
that.tabUnSelectedList.push(obj)  
}  
})  
that.getArticleList()  
}  
}  
}).catch(reason => {  
that.loading = false;  
console.log('Failed: ' + reason);  
});  
},  
// 触底  
onLower () {  
if (this.tabSelectedList[this.currentTab].pageIndex  
&& this.tabSelectedList[this.currentTab].totalPages  
&& this.tabSelectedList[this.currentTab].pageIndex > this.tabSelectedList[this.currentTab].totalPages) {  
return  
}  
this.getArticleList();  
}  
}  
}  
import { mapMutations, mapState } from 'vuex';  
import staticGoods from '@/components/goods/static-goods.vue'  
import basicGoods from '@/components/goods/basic-goods.vue'  
import advert from '@/components/advert/advert.vue'  
export default {  
components: {  
basicGoods,  
staticGoods,  
advert  
},  
data () {  
return {  
src: 'https://ss3.bdstatic.com/70cFv8Sh\_Q1YnxGkpoWK1HF6hhy/it/u=3032562195,2010430756&fm=26&gp=0.jpg',  
activityList: [], // 活动列表  
activityIdList: [], // 活动id列表  
ordrList: [], // 订单列表  
loading: false, // 加载中  
pageSetting: {  
pageIndex: 1, // 页码  
pageSize: 10, // 每页页数  
totalPages: 0, // 总页数  
totalSize: 0, // 总数  
},  
}  
},  
computed: {  
...mapState(['hasLogin', 'userInfo', 'globalConfig', 'advert']),  
},  
onLoad (option) {  
},  
onShow () {  
if (this.globalConfig.BARGAIN\_SHOW === '0') {  
this.init()  
}  
/\* 建议放在onReady里执行，提前加载广告 \*/  
let obj = {}  
let advertId = null  
// 插屏广告  
// #ifdef MP-WEIXIN  
obj = wx  
advertId = this.advert.wxIndexInterstitialAd  
// #endif  
// #ifdef MP-QQ  
obj = qq  
advertId = this.advert.qqIndexInterstitialAd  
// #endif  
if (this.globalConfig.ADVERT\_SHOW === '0') {  
// 显示广告  
if (obj.createInterstitialAd && advertId) {  
let interstitialAd = obj.createInterstitialAd({ adUnitId: advertId })  
interstitialAd.onLoad(() => {  
interstitialAd.show().catch((err) => {  
console.error(err)  
})  
console.log('onLoad event emit')  
})  
interstitialAd.onError((err) => {  
console.log('onError event emit', err)  
})  
interstitialAd.onClose((res) => {  
console.log('onClose event emit', res)  
})  
}  
}  
},  
// 下拉刷新  
onPullDownRefresh () {  
setTimeout(() => {  
uni.stopPullDownRefresh()  
this.init()  
}, 500);  
},  
methods: {  
// 初始化  
init () {  
this.activityList = [] // 活动列表  
this.ordrList = [] // 订单列表  
this.pageSetting.pageIndex = 1  
if (this.hasLogin) {  
this.getOrderList();  
} else {  
this.getActivityList()  
}  
},  
// 获取订单列表  
getOrderList () {  
let that = this  
// 状态：0-砍价中 1-砍价成功 2-砍价失败 3-已兑换  
let params = { pageIndex: 1, pageSize: this.globalConfig.ACTIVITY\_ORDER\_MAX, state: 0, userId: this.userInfo.userId }  
that.loading = true;  
that.activityIdList = [];  
that.$http.post(that.requestUrl.api.getOrderList, params).then(res => {  
that.loading = false;  
if (res.statusCode === 200 && res.data.code === 200) {  
that.ordrList = res.data.data.list  
if (that.ordrList.length > 0) {  
// 倒计时 处理  
that.ordrList.forEach(v => {  
let c\_t = new Date().getTime(); // 此时时间戳  
let f\_t = v.createTime + v.duration \* 60 \* 60 \* 1000; // 结束时间戳  
if (f\_t > c\_t) {  
v.timestamp = f\_t - c\_t;  
} else {  
v.timestamp = 0  
}  
that.activityIdList.push(v.activityId)  
})  
}  
that.getActivityList()  
}  
}).catch(reason => {  
that.loading = false;  
console.log('Failed: ' + reason);  
});  
},  
// 获取活动列表  
getActivityList () {  
let that = this  
let params = {}  
params = {  
pageIndex: this.pageSetting.pageIndex,  
pageSize: this.pageSetting.pageSize,  
appId: this.requestUrl.api.appId,  
state: 0,  
}  
that.loading = true;  
that.$http.post(that.requestUrl.api.getActivityList, params).then(res => {  
that.loading = false;  
if (res.statusCode === 200 && res.data.code === 200) {  
if (res.data.data.list.length > 0) {  
res.data.data.list.forEach(v => {  
if (that.activityIdList.indexOf(v.id) === -1) {  
that.activityList.push(v)  
}  
})  
}  
that.pageSetting.pageIndex += 1  
that.pageSetting.totalPages = res.data.data.pages  
that.pageSetting.totalSize = res.data.data.total  
}  
}).catch(reason => {  
that.loading = false;  
console.log('Failed: ' + reason);  
});  
},  
// 创建订单  
handleActivityBtn (p) {  
let that = this  
if (this.hasLogin) {  
if (p.isAdvert === 1) {  
// 不需要广告  
this.insertOrder(p)  
} else {  
let obj = {}  
let advertId = null  
// #ifdef MP-WEIXIN  
obj = wx  
advertId = this.advert.wxActivityOrderRewardAd  
// #endif  
// #ifdef MP-QQ  
obj = qq  
advertId = this.advert.qqActivityOrderRewardAd  
// #endif  
if (this.globalConfig.ADVERT\_SHOW === '0') {  
// 在页面中定义激励视频广告  
let videoAd = null  
// 在页面onLoad回调事件中创建激励视频广告实例  
if (obj.createRewardedVideoAd && advertId) {  
videoAd = obj.createRewardedVideoAd({  
adUnitId: advertId  
})  
videoAd.onLoad(() => { })  
videoAd.onError((err) => { })  
videoAd.onClose((res) => {  
if (res && res.isEnded || res === undefined) {  
//正常播放结束,可以下发奖励  
that.insertOrder(p)  
} else {  
that.loading = false;  
//不下发奖励  
obj.showToast({ title: '任务未完成', icon: 'none' })  
}  
})  
}  
// 用户触发广告后，显示激励视频广告  
if (videoAd) {  
videoAd.show().catch(() => {  
// 失败重试  
videoAd.load()  
.then(() => videoAd.show())  
.catch(err => {  
that.loading = false;  
console.log('激励视频 广告显示失败')  
})  
})  
}  
}  
}  
} else {  
uni.navigateTo({ url: '/pages/login/authorize' })  
}  
},  
// 生成订单  
insertOrder (p) {  
if (this.hasLogin) {  
if (this.userInfo.active !== 0) {  
uni.showToast({ title: '账号已被封号，无法操作', icon: 'none' })  
return  
}  
let that = this  
let params = {  
activityId: p.id  
}  
that.loading = true;  
that.$http.post(that.requestUrl.api.insertOrder, params).then(res => {  
that.loading = false;  
if (res.statusCode === 200 && res.data.code === 200) {  
that.navTo('/pages/activity/detail?orderNo=' + res.data.data)  
} else {  
uni.showToast({ title: res.data.data, icon: 'none' })  
}  
}).catch(reason => {  
that.loading = false;  
console.log('Failed: ' + reason);  
});  
} else {  
uni.navigateTo({ url: '/pages/login/authorize' })  
}  
}  
}  
}