



链滴

工作日常常用 --js 代码。

作者: [MJcc1111](#)

原文链接: <https://ld246.com/article/1612335886616>

来源网站: [链滴](#)

许可协议: [署名-相同方式共享 4.0 国际 \(CC BY-SA 4.0\)](#)

二、js

开发者: MJcc1111 a763137841 dilidili lin_xi fuqiou lql213 test123456

域名配置

request 合法域名

<https://www.adota.cn>

<https://static.adota.cn>

socket 合法域名

<wss://www.adota.cn>

uploadFile 合法域名

<https://www.adota.cn>

<https://up-z2.qiniup.com>

downloadFile 合法域名

<https://www.adota.cn>

<https://static.adota.cn>

<https://create.adota.cn>

看广告, 绑定, 分享, 上报

HTML:

```
<dio-share></dio-share>
```

```
<view v-show="douamry" style="position: absolute;font-size: 24rpx;top: 110rpx;left: 20rpx;align-self: flex-start;z-index: 999;">id:{{ douamry }}</view>
```

```
import {config} from "@/common/lib/app.js"
```

```
import { mapState, mapMutations } from 'vuex';
```

```
import { loggerShare, shareParam } from '../common/tt.mini.js';
```

```
computed: {
```

```
...mapState(['userInfo'])
```

```
...mapState(['threadId','goodsMode','douamry']),
```

```
}
```

```
...mapMutations(['setState']) //放 methods 里
```

```
onShareAppMessage: function(shareOption) {
```

```
let shareparam = shareParam(shareOption);
```

```
loggerShare();
```

```
return shareparam;
```

```
}
```

```
video.ViodeAd.goodsId = '5f99221fff18333f42bd1f78';
```

```
new video.ViodeAd(self.reward,'11i5eb9h1gqc45c2i8')
```

放 onLoad 里

```
if(e.share){
    if(config.userInfo.id){
        this.$reports.report('/pages/kitchen_testIndex/kitchen_testIndex',JSON.stringify(e)
false)
    }
    else{
        uni.$once('login-temp-ok', function(){
            self.$reports.report('/pages/kitchen_testIndex/kitchen_testIndex',JSON.stringify
e),false)
        });
    }
}
}else{
    this.$reports.report('/pages/kitchen_testIndex/kitchen_testIndex',JSON.stringify(e),tr
e)
}
```

```
// 获取产品字典数据
```

```
this.$dio.dio('dicts/string', {
```

```
key: '_id',
```

```
value: config.dictKey //字典值
```

```
}).then(data => {
```

```
let value = data?.data?.data.value || {};
```

```
this.setState({ goodsMode: value }); // 产品字典里的数据
```

```
config.dynamicShareParam = value.dynamicShareParam; //分享文案
```

```
})
```

1.小程序默认去掉头部标题，在 path 字段下加如下代码

```
"style": {
```

```
"navigationStyle": "custom",
```

```
"enablePullDownRefresh":true, //下拉刷新
```

```
"onReachBottomDistance":50 //下拉刷新
```

```
}
```

```
onPullDownRefresh() {
```

```
console.log("正在下拉")
```

```
uni.stopPullDownRefresh(); //下拉之后停止下来
```

```
}
```

tabBar 例子

```
"tabBar": {
  "color": "#080808",
  "selectedColor": "#080808",
  "borderStyle": "#4368c9",
  "backgroundColor": "#4368c9",
  "list": [{
    "pagePath": "pages/answerIndex/answerIndex",
    "iconPath": "/static/answerIndex/tabBar_home.png",
    "selectedIconPath": "/static/answerIndex/tabBar_homeA.png"
  },
  {
    "pagePath": "pages/answerData/answerData",
    "iconPath": "/static/answerIndex/tabBar_data.png",
    "selectedIconPath": "/static/answerIndex/tabBar_dataA.png"
  },
  {
    "pagePath": "pages/answerMy/answerMy",
    "iconPath": "/static/answerIndex/tabBar_my.png",
    "selectedIconPath": "/static/answerIndex/tabBar_myA.png"
  }
], {
  "text": "首页"
}, {
  "text": "数据"
}, {
  "text": "我的"
}
}
```

2.返回上一页

redirectTo

```
uni.navigateBack({
  delta: 1
});

uni.navigateTo({
  url: '../chicken_choosing/chicken_choosing'
});
```

3.提示弹窗

```
uni.showToast({
  title: '请写下您的心情内容~',
  duration: 2000,
  icon:'none'
});
```

4.设置粘贴板内容

```
uni.setClipboardData({
  data: ``
  success: function () {
    console.log('success');
  }
});
```

4.页面传参数为数组,

将参数转为 JSON 字符串 JSON.stringify(对象)

接收页面转为数组对象 JSON.parse(字符串)

5.得出今日日期

(1).

```
let date = new Date();
let year = date.getFullYear();
let month = date.getMonth() + 1 > 9 ? date.getMonth() + 1 : "0" + parseInt(date.getMonth() + 1);
let day = date.getDate();
this.date = year + "." + month + "." + day;
```

(2)js 获取当前日期方法 (YYYY-MM-DD 格式)

var time = myDate.toLocaleDateString().split('/').join('-');将 1970/08/08 转化成 1970-08-08 (iOS 不兼容)

获取天数: (new Date("2021-01-22").getTime()-new Date("2021-01-20").getTime())/ 1000 / 60 / 60 / 24 (iOS 兼容)

6.比较两个日期之间相距多少天

DateDiff(sDate1, sDate2){ //sDate1 和 sDate2 是 2002-12-18 格式

let iDays;

let sDate1=new Date(sDate1);

let sDate2=new Date(sDate2);

let iDays = parseInt(Math.abs(sDate1 - sDate2) / 1000 / 60 / 60 / 24); //把相差的毫秒

转换为天数

```
return iDays;  
}
```

6.登录

```
tryLogin(){  
  if(this.userInfo?.nickName){  
    return;  
  }  
  // 获取用户信息  
  uni.getUserInfo({  
    success(e) {  
      self.setState({userInfo:{...e.userInfo,...self.userInfo}})  
      uni.setStorageSync('userInfo',self.userInfo)  
    },  
    fail(error) {  
      console.log(error);  
      uni.openSetting({  
        success(res) {  
          uni.getUserInfo({  
            success(e) {  
              console.log(e);  
              self.setState({userInfo:{...e.userInfo,...self.userInfo}})  
              uni.setStorageSync('userInfo',self.userInfo)  
            }  
          })  
        }  
      });  
    }  
  })  
}
```

7.清除缓存，苹果手机失效

```
if(e.query.clearstorage){  
  // uni.clearStorage();  
  uni.clearStorageSync()  
  uni.showToast({  
    title:'清除本地缓存成功'  
  })  
}}
```

8.用js取1-100的随机数 <https://www.cnblogs.com/xyn0909/p/8574926.html>

```
function sum (m,n){  
  var num = Math.floor(Math.random()*(m - n) + n);  
  alert(num)  
}
```

```
sum(1,100);
```

8.获取节点元素高度

```
let query = uni.createSelectorQuery();
```

```
query.select('#id').boundingClientRect();
```

```
query.exec(function (res) {
```

```
console.log("当前元素的 res: ",res) console.log(res[0].width, res[0].height,res[0].top);
```

```
});
```

9.获取数字数组前 n 个数字相加的和?

```
getListValue(list, max) {
```

```
var total = 0;
```

```
for (let i = 0; i < max; i++) {
```

```
total = total + list[i];
```

```
}
```

```
return total;
```

```
}
```

10.获取数组中 n 个不重复元素组成的新数组?

```
getRandomArrayElements(arr, count) {
```

```
var shuffled = arr.slice(0),
```

```
i = arr.length,
```

```
min = i - count,
```

```
temp, index;
```

```
while (i-- > min) {
```

```
index = Math.floor((i + 1) * Math.random());
```

```
temp = shuffled[index];
```

```
shuffled[index] = shuffled[i];
```

```
shuffled[i] = temp;
```

```
}
```

```
return shuffled.slice(min);
```

```
}
```