



链滴

uniapp 系统通知权限判断 android6.0+、 iOS

作者: [gjTool](#)

原文链接: <https://ld246.com/article/1579076088590>

来源网站: [链滴](#)

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

android6.0+

```
var main = plus.android.runtimeMainActivity();
var pkName = main.getPackageName();
var NotificationManagerCompat = plus.android.importClass("android.support.v4.app.NotificationManagerCompat");
var packageNames = NotificationManagerCompat.from(main);
console.log(JSON.stringify(packageNames));
if (packageNames.areNotificationsEnabled()) {
    console.log('已开启通知权限');
} else{
    uni.showModal({
        title: '提示',
        content: '请先打开APP通知权限',
        showCancel: false,
        success: function (res) {
            if (res.confirm) {
                var Intent = plus.android.importClass('android.content.Intent');
                var intent = new Intent('android.settings.APP_NOTIFICATION_SETTINGS');//可设置
中所有Action字段
                intent.putExtra('android.provider.extra.APP_PACKAGE', pkName);
                main.startActivity(intent);
            }
        }
    });
}
```

IOS

```
var UIApplication = plus.ios.import("UIApplication");
var app = UIApplication.sharedApplication();
var enabledTypes = 0;
if (app.currentUserNotificationSettings) {
    var settings = app.currentUserNotificationSettings();
    enabledTypes = settings.plusGetAttribute("types");
} else {
    //针对低版本ios系统
    enabledTypes = app.enabledRemoteNotificationTypes();
}
plus.ios.deleteObject(app);
if (0 == enabledTypes) {
    uni.showModal({
        title: '提示',
        content: '请先打开APP通知权限',
        showCancel: false,
        success: function (res) {
            if (res.confirm) {
                var UIApplication = plus.ios.import("UIApplication");
                var NSURL = plus.ios.import("NSURL");
                var setting = NSURL.URLWithString("app-settings:");
                var application = UIApplication.sharedApplication();
                application.openURL(setting);
                plus.ios.deleteObject(setting);
                plus.ios.deleteObject(application);
            }
        }
    });
}
```

```
    }  
});  
}
```