# 微博SDK-Android接入文档

SDK名称: 微博SDK

开发者: 北京微梦创科网络技术有限公司

主要功能: 实现微博登录、分享功能

SDK版本: 13.10.5

更新日志

工程配置

使用微博授权

分享内容到微博

微博SDK隐私政策说明

## 接入须知

#### 工程要求

属性	限制内容	
targetSdkVersion	<= 34	
minSdk	>= 22 (低于22时,调用API前检查,Build.VERSION.SDK_INT>=22)	
ABI	无so依赖	
FileProvider	默认authority: "\${你的包名}.wbsdk.fileprovider";同时支持开发者自定义FileProvider及authority	

#### 业务限制

属性	分享对象	限制内容
Web分享	WebpageObject	Web分享只支持分享文字
单图分享 ImageObject		目前支持图片格式: jpg、png、webp 图片大小限制: 图片转码后需小于200k,可通过ImageObject.checkArgs检查 说明: 单图分享存在转码操作,有单图分享需求建议同样使用多图分享API
多图分享	MultilmageObject	目前支持图片格式:jpg、png、gif 图片大小限制:多图分享时,每张图片建议小于10MB 图片个数限制:最多18张
视频分享	VideoSourceObject	目前支持视频格式:mp4
超话分享	SuperGroupObject	非完全开放类型,请联系微博商务洽谈,取得白名单权限后再进行该功能开发; 超话分享开发文档

### 集成SDK(请选择其中一种方式集成)

### 方式一(使用远程依赖)

• 1. 在project根目录的build.gradle文件中添加依赖配置

```
allprojects {
    repositories {
        mavenCentral()
        .....
    }
}
```

• 2. 在module的build.gradle文件中添加远程依赖

```
dependencies {
  implementation 'io.github.sinaweibosdk:core:13.10.5@aar'
}
```

### 方式二(使用aar本地依赖)

- 1. 打开最新文档下载需要依赖的SDK版本的aar,将AAR文件作为工程依赖
- 2. 在module的build.gradle文件中添加本地依赖

```
dependencies {
  implementation(name:'core-13.10.5',ext:'aar')
}
```

### Proguard (混淆配置)

```
-keep public class com.sina.weibo.sdk.**{*;}
```

### 接入代码

### 初始化SDK

```
public class DemoApplication extends Application {
    private static final String APP_KY = "在微博开发平台为应用申请的App Key";
    private static final String REDIRECT_URL = "在微博开放平台设置的授权回调页";
    private static final String SCOPE = "在微博开放平台为应用申请的高级权限";

@Override
    protected void onCreate() {
        super.onCreate();
        initSdk();
    }

/**
```

### 使用微博授权

1. 在Activity中调用授权API(请选择其中一种方式)

```
//方式一,优先客户端授权,未安装时使用Web授权
private void startAuth() {
    mWBAPI.authorize(this, new WbAuthListener() {
       public void onComplete(Oauth2AccessToken token) {
           Toast.makeText(MainActivity.this, "微博授权成功", Toast.LENGTH_SHORT).show();
       }
       @Override
       public void onError(UiError error) {
           Toast.makeText(MainActivity.this, "微博授权出错", Toast.LENGTH_SHORT).show();
      @Override
       public void onCancel() {
           Toast.makeText(MainActivity.this, "微博授权取消", Toast.LENGTH_SHORT).show();
   });
    //方式二,指定通过客户端授权操作
private void startClientAuth() {
    mWBAPI.authorizeClient(this, new WbAuthListener() {
       @Override
       public void onComplete(Oauth2AccessToken token) {
           Toast.makeText(MainActivity.this, "微博授权成功", Toast.LENGTH_SHORT).show();
       @Override
       public void onError(UiError error) {
           Toast.makeText(MainActivity.this, "微博授权出错", Toast.LENGTH_SHORT).show();
       @Override
       public void onCancel() {
           Toast.makeText(MainActivity.this, "微博授权取消", Toast.LENGTH_SHORT).show();
   });
}
    //方式三,指定通过网页 (Web) 授权操作
private void startWebAuth() {
   mWBAPI.authorizeWeb(this, new WbAuthListener() {
       @Override
       public void onComplete(Oauth2AccessToken token) {
```

```
Toast.makeText(MainActivity.this, "微博授权成功", Toast.LENGTH_SHORT).show();
}

@Override
public void onError(UiError error) {
    Toast.makeText(MainActivity.this, "微博授权出错:" + error.errorDetail, Toast.LENGTH_SHORT).show
}

@Override
public void onCancel() {
    Toast.makeText(MainActivity.this, "微博授权取消", Toast.LENGTH_SHORT).show();
}

});
}
```

2. 重写Activity的onActivityResult()方法,示例如下

```
@Override
protected void onActivityResult(int requestCode, int resultCode, @Nullable Intent data) {
    super.onActivityResult(requestCode, resultCode, data);
    if (mWBAPI != null) {
        mWBAPI.authorizeCallback(requestCode, resultCode, data);
    }
}
```

注: 这里是设置授权的回调, 如果不重写, 将收不到授权结果。

3. 错误码定位: OAuth2.0 错误码

### 分享内容到微博

1. 实现回调接口, 代码示例如下

```
private static class ShareCallback implements WbShareCallback {
    @Override
    public void onComplete() {
        Toast.makeText(ShareActivity.this, "分享成功", Toast.LENGTH_SHORT).show();
    }

    @Override
    public void onError(UiError error) {
        Toast.makeText(ShareActivity.this, "分享失败:" + error.errorMessage, Toast.LENGTH_SHORT).show();
    }

    @Override
    public void onCancel() {
        Toast.makeText(ShareActivity.this, "分享取消", Toast.LENGTH_SHORT).show();
    }
}
```

2. 重写Activity的onActivityResult()方法,示例如下

```
@Override
protected void onActivityResult(int requestCode, int resultCode, @Nullable Intent data) {
    super.onActivityResult(requestCode, resultCode, data);
    if (mWBAPI != null) {
        mWBAPI.doResultIntent(data, this);
    }
}
```

#### 3. 微博分享示例代码如下

```
private void doWeiboShare() {
  //相册-照片
  if (mShareMediaImg.isChecked()) {
   openGallery(REQ_PICK_IMAGE_COMPOSER, false);
  //相册-视频
 if (mShareMediaVideo.isChecked()) {
    openGallery(REQ_PICK_VIDEO_COMPOSER, true);
  WeiboMultiMessage message = new WeiboMultiMessage();
  TextObject textObject = new TextObject();
  String text = "我正在使用微博客户端发博器分享文字。";
  // 分享文字
 if (mShareText.isChecked()) {
   text = "这里设置您要分享的内容!";
   textObject.text = text;
   message.textObject = textObject;
  }
  // 分享图片
  if (mShareImage.isChecked()) {
    ImageObject imageObject = new ImageObject();
    Bitmap bitmap = BitmapFactory.decodeResource(getResource(), R.drawable.share_image);
    imageObject.setImageData(bitmap);
   message.imageObject = imageObject;
  }
  // 分享网页
  if (mShareUrl.isChecked()) {
   WebpageObject webObject = new WebpageObject();
   webObject.identify = UUID.randomUUID().toString();
   web0bject.title = "标题";
    webObject.description = "描述";
    Bitmap bitmap = BitmapFactory.decodeResource(getResources(), R.drawable.ic_logo);
    ByteArrayOutputStream os = null;
    try {
     os = new ByteArrayOutputStream();
     bitmap.compress(Bitmap.CompressFormat.JPEG, 85, os);
     webObject.thumbData = os.toByteArray();
   } catch (Exception e) {
     e.printStackTrace();
    } finally {
     try {
       if (os != null) {
         os.close();
     } catch (IOException e) {
       e.printStackTrace();
   }
   webObject.actionUrl = "https://weibo.com";
    webObject.defaultText = "分享网页";
   message.mediaObject = webObject;
  if (mShareMultiImage.isChecked()) {
   MultiImageObject multiImageObject = new MultiImageObject();
   ArrayList<Uri> list = new ArrayList<>();
    File externalFilesDir = getExternalFilesDir(null);
    File externalCacheDir = getExternalCacheDir();
```

```
if (Build.VERSION.SDK_INT >= Build.VERSION_CODES.N) {
    String authority = this.getPackageName() + ".wbsdk.fileprovider";
    list.add(FileProvider.getUriForFile(this, authority, new File(externalFilesDir, "<mark>aaa.png</mark>")));
    list.add(FileProvider.getUriForFile(this, authority, new File(externalCacheDir, <mark>"bbb.jpg"</mark>)));
    list.add(FileProvider.getUriForFile(this, authority, new File(externalFilesDir + "/file_images/ccc.
    list.add(FileProvider.getUriForFile(this, authority, new File(externalFilesDir + <mark>"/cache_images/ddd</mark>
    list.add(FileProvider.getUriForFile(this, authority, new File(externalCacheDir + "/file_images/eee.
    list.add(FileProvider.getUriForFile(this, authority, new File(externalFilesDir + "/file_images/fff.
    list.add(FileProvider.getUriForFile(this, authority, new File(externalFilesDir+"/file_images/ggg.JP
    list.add(FileProvider.getUriForFile(this, authority, new File(externalFilesDir + "/file_images/hhhh
  } else {
    list.add(Uri.fromFile(new File(externalFilesDir, "aaa.png")));
    list.add(Uri.fromFile(new File(externalCacheDir, "bbb.jpg")));
    list.add(Uri.fromFile(new File(externalFilesDir + "/file_images/ccc.JPG")));
    list.add(Uri.fromFile(new File(externalFilesDir + "/cache_images/ddd.jpg")));
    list.add(Uri.fromFile(new File(externalCacheDir + "/file_images/eee.jpg")));
    list.add(Uri.fromFile(new File(externalFilesDir + "/file_images/fff.jpg")));
    list.add(Uri.fromFile(new File(externalFilesDir+"/file_images/ggg.JPG")));
    list.add(Uri.fromFile(new File(externalFilesDir + "/file_images/hhhh.jpg")));
  multiImageObject.imageList = list;
 message.multiImageObject = multiImageObject;
if (mShareVideo.isChecked()) {
  // 分享视频
  VideoSourceObject videoObject = new VideoSourceObject();
  if (Build.VERSION.SDK_INT >= Build.VERSION_CODES.N) {
    String filePath = getExternalFilesDir(null) + "/file_video/eeee.mp4";
    File videoFile = new File(filePath);
    if (!videoFile.getParentFile().exists()) {
      videoFile.getParentFile().mkdir();
    videoObject.videoPath = FileProvider.getUriForFile(this, this.getPackageName() + ".wbsdk.fileprovid
  } else {
   videoObject.videoPath = Uri.fromFile(new File(getExternalFilesDir(null) + "/file_video/eeee.mp4"));
 message.videoSourceObject = videoObject;
}
if (mShareSuperGroup.isChecked()) {
       如果想要拉起超话类型发布器需要传superGroupobject对象
  SuperGroupObject superGroupObject = new SuperGroupObject();
   * 超话名,可以传可以不传
      1、如果不传该参数则拉起选择超话弹层
        2、如果传该参数,不出选择超话弹层,直接选中超话
  String sgName = ((EditText) findViewById(R.id.edit_sg_name)).getText().toString().trim();
  if (TextUtils.isEmpty(sgName)) {
    sgName = this.getString(R.string.demo_sg_name);
  superGroupObject.sgName = sgName;
  // 超话板块, 可以传可以不传
  String sqSection = ((EditText)findViewById(R.id.edit_sq_section)).getText().toString().trim();
  superGroupObject.secName = sgSection;
  // 扩展参数,需要透传的信息加在这个参数里
  String sgExt = ((EditText) findViewById(R.id.edit_sg_ext)).getText().toString().trim();
  superGroupObject.sgExtParam = sgExt;
  message.superGroupObject = superGroupObject;
mWBAPI.shareMessage(this, message, mShareClientOnly.isChecked());
```