<https://segmentfault.com/a/1190000018436263>

# [适配Android WebView支持上传图片，视频](https://segmentfault.com/a/1190000018436263)

* [IMG_256 android](https://segmentfault.com/t/android/blogs)

* [IMG_257 java](https://segmentfault.com/t/java/blogs)

 183 次阅读  ·  读完需要 119 分钟

0

问题原因：

H5访问本地文件的时候， 使用的<input type="file"> ,WebView 出于安全性的考虑，是限制了以上操作。

解决办法：

重写 WebviewChromeClient 中的 openFileChooser() 和 onShowFileChooser()方法响应<input type="file">，然后使用原生代码来实现调用本地相册和拍照的功能，最后在 onActiivtyResult 把选择的图片 URI 回传给 WebviewChromeClient。

注意：

* Android4.1系统，使用openFileChooser(),该方法在Android5.0已经被废弃。
* Android5.0以上类型， 使用onShowFileChooser()

###### 一，初始化操作

ButtomDialogView mSelectImgDialog;

**public** **static** **final** **int** INPUT\_FILE\_REQUEST\_CODE1;

**public** **static** **final** **int** INPUT\_VIDEO\_CODE = 2;

**private** **static** **final** **int** REQUEST\_CODE\_ALBUM = 3;

**private** ValueCallback<Uri[]> mFilePathCallback;

**private** ValueCallback<Uri> nFilePathCallback;

**private** String mCameraPhotoPath;

**private** Uri photoURI;

###### 二，重写 WebChromeClient

mWebView.setWebChromeClient(**new** WebChromeClient() {

**@Override**

**public** **void** **onProgressChanged**(WebView view, **int** newProgress) {

**super**.onProgressChanged(view, newProgress);

}

**@Override**

**public** **void** **onReceivedTitle**(WebView view, String title) {

**super**.onReceivedTitle(view, title);

}

//for Android 4.0+

**public** **void** **openFileChooser**(ValueCallback<Uri> uploadMsg, String acceptType, String capture) {

Log.d("nimei", "openFileChooser" + "----> acceptType：" + acceptType);

**if** (nFilePathCallback != **null**) {

nFilePathCallback.onReceiveValue(**null**);

}

nFilePathCallback = uploadMsg;

**if** ("image/\*".equals(acceptType)) {

Intent takePictureIntent = **new** Intent(MediaStore.ACTION\_IMAGE\_CAPTURE);

takePictureIntent.putExtra("android.intent.extras.CAMERA\_FACING", 0); // 调用后置摄像头

**if** (takePictureIntent.resolveActivity(getPackageManager()) != **null**) {

File photoFile = **null**;

**try** {

photoFile = createImageFile();

takePictureIntent.putExtra("PhotoPath", mCameraPhotoPath);

} **catch** (IOException ex) {

Log.e("TAG", "Unable to create Image File", ex);

}

**if** (photoFile != **null**) {

mCameraPhotoPath = "file:" + photoFile.getAbsolutePath();

takePictureIntent.putExtra(MediaStore.EXTRA\_OUTPUT,

Uri.fromFile(photoFile));

Log.d("nimei", "mCameraPhotoPath：" + mCameraPhotoPath);

} **else** {

takePictureIntent = **null**;

}

}

startActivityForResult(takePictureIntent, INPUT\_FILE\_REQUEST\_CODE);

} **else** **if** ("video/\*".equals(acceptType) || mWebView.getUrl().startsWith("https://ida.webank.com/") || "video/webank".equals(acceptType)) {// Intent takeVideoIntent = new Intent(MediaStore.ACTION\_VIDEO\_CAPTURE);// if (takeVideoIntent.resolveActivity(getPackageManager()) != null) {// startActivityForResult(takeVideoIntent, INPUT\_VIDEO\_CODE);// }

**try** {

Intent takeVideoIntent = **new** Intent(MediaStore.ACTION\_VIDEO\_CAPTURE);

takeVideoIntent.putExtra(MediaStore.EXTRA\_VIDEO\_QUALITY, 1);

takeVideoIntent.addFlags(Intent.FLAG\_GRANT\_READ\_URI\_PERMISSION);

takeVideoIntent.putExtra("android.intent.extras.CAMERA\_FACING", 1); // 调用前置摄像头

activity.startActivityForResult(takeVideoIntent, INPUT\_VIDEO\_CODE);

} **catch** (Exception e) {

e.printStackTrace();

}

} **else** { // 支持拍照or选择照片

openSelectImgDialog();

}

}

**@SuppressLint**("NewApi")

**@Override**

**public** **boolean** **onShowFileChooser**(WebView webView, ValueCallback<Uri[]> filePathCallback,

WebChromeClient.FileChooserParams fileChooserParams) {

**if** (mFilePathCallback != **null**) {

mFilePathCallback.onReceiveValue(**null**);

}

mFilePathCallback = filePathCallback;

String[] acceptTypes = fileChooserParams.getAcceptTypes();

Log.d("nimei", "onShowFileChooser" + "----> acceptType：" + acceptTypes[0]);

**if** (acceptTypes[0].equals("image/\*")) {

Intent takePictureIntent = **new** Intent(MediaStore.ACTION\_IMAGE\_CAPTURE);

takePictureIntent.putExtra("android.intent.extras.CAMERA\_FACING", 0); // 调用后置摄像头

**if** (takePictureIntent.resolveActivity(getPackageManager()) != **null**) {

File photoFile = **null**;

**try** {

photoFile = createImageFile();

takePictureIntent.putExtra("PhotoPath", mCameraPhotoPath);

} **catch** (IOException ex) {

Log.e("TAG", "Unable to create Image File", ex);

}

//适配7.0

**if** (Build.VERSION.SDK\_INT > Build.VERSION\_CODES.M) {

**if** (photoFile != **null**) {

photoURI = FileProvider.getUriForFile(NewFreshJNWebViewActivity.**this**,

BuildConfig.APPLICATION\_ID + ".bga\_update.file\_provider", photoFile);

takePictureIntent.addFlags(Intent.FLAG\_GRANT\_READ\_URI\_PERMISSION);

takePictureIntent.putExtra(MediaStore.EXTRA\_OUTPUT, photoURI);

}

} **else** {

**if** (photoFile != **null**) {

mCameraPhotoPath = "file:" + photoFile.getAbsolutePath();

takePictureIntent.putExtra(MediaStore.EXTRA\_OUTPUT,

Uri.fromFile(photoFile));

Log.d("nimei", "mCameraPhotoPath：" + mCameraPhotoPath);

} **else** {

takePictureIntent = **null**;

}

}

}

startActivityForResult(takePictureIntent, INPUT\_FILE\_REQUEST\_CODE);

} **else** **if** (acceptTypes[0].equals("video/\*") || mWebView.getUrl().startsWith("https://ida.webank.com/") || acceptTypes[0].equals("video/webank")) {// 录制视频// Intent takeVideoIntent = new Intent(MediaStore.ACTION\_VIDEO\_CAPTURE);// if (takeVideoIntent.resolveActivity(getPackageManager()) != null) {// startActivityForResult(takeVideoIntent, INPUT\_VIDEO\_CODE);// }

**try** {

Intent takeVideoIntent = **new** Intent(MediaStore.ACTION\_VIDEO\_CAPTURE);

takeVideoIntent.putExtra(MediaStore.EXTRA\_VIDEO\_QUALITY, 1);

takeVideoIntent.addFlags(Intent.FLAG\_GRANT\_READ\_URI\_PERMISSION);

takeVideoIntent.putExtra("android.intent.extras.CAMERA\_FACING", 1); // 调用前置摄像头

activity.startActivityForResult(takeVideoIntent, INPUT\_VIDEO\_CODE);

} **catch** (Exception e) {

e.printStackTrace();

}

} **else** { // 支持拍照or选择照片

openSelectImgDialog();

}

**return** **true**;

}

**@Override**

**public** **boolean** **onConsoleMessage**(ConsoleMessage consoleMessage) {

**return** **true**;

}

});

###### 三，选择相机or选择相册

**public** **void** **openSelectImgDialog**() {

View ShippingInformationView = LayoutInflater.from(NewFreshJNWebViewActivity.**this**).inflate(R.layout.layout\_shipping\_inf\_dialog, **null**);

mSelectImgDialog = **new** ButtomDialogView(NewFreshJNWebViewActivity.**this**, ShippingInformationView, **false**, **false**);

TextView tv\_supplier\_selection\_address = (TextView) ShippingInformationView.findViewById(R.id.tv\_supplier\_selection\_address);

tv\_supplier\_selection\_address.setText("拍照");

TextView tv\_cancel = (TextView) ShippingInformationView.findViewById(R.id.tv\_cancel);

TextView tv\_choose\_consignee = (TextView) ShippingInformationView.findViewById(R.id.tv\_choose\_consignee);

tv\_choose\_consignee.setText("相册");

//拍照

tv\_supplier\_selection\_address.setOnClickListener(**new** View.OnClickListener() {

**@Override**

**public** **void** **onClick**(View v) {

**if** (mSelectImgDialog.isShowing()) {

mSelectImgDialog.dismiss();

}

Intent takePictureIntent = **new** Intent(MediaStore.ACTION\_IMAGE\_CAPTURE);

takePictureIntent.putExtra("android.intent.extras.CAMERA\_FACING", 0); // 调用后置摄像头

**if** (takePictureIntent.resolveActivity(getPackageManager()) != **null**) {

File photoFile = **null**;

**try** {

photoFile = createImageFile();

takePictureIntent.putExtra("PhotoPath", mCameraPhotoPath);

} **catch** (IOException ex) {

Log.e("TAG", "Unable to create Image File", ex);

}

//适配7.0

**if** (Build.VERSION.SDK\_INT > Build.VERSION\_CODES.M) {

**if** (photoFile != **null**) {

photoURI = FileProvider.getUriForFile(NewFreshJNWebViewActivity.**this**,

BuildConfig.APPLICATION\_ID + ".bga\_update.file\_provider", photoFile);

takePictureIntent.addFlags(Intent.FLAG\_GRANT\_READ\_URI\_PERMISSION);

takePictureIntent.putExtra(MediaStore.EXTRA\_OUTPUT, photoURI);

}

} **else** {

**if** (photoFile != **null**) {

mCameraPhotoPath = "file:" + photoFile.getAbsolutePath();

takePictureIntent.putExtra(MediaStore.EXTRA\_OUTPUT,

Uri.fromFile(photoFile));

Log.d("nimei", "mCameraPhotoPath：" + mCameraPhotoPath);

} **else** {

takePictureIntent = **null**;

}

}

}

startActivityForResult(takePictureIntent, INPUT\_FILE\_REQUEST\_CODE);

}

});

//相册选择照片

tv\_choose\_consignee.setOnClickListener(**new** View.OnClickListener() {

**@Override**

**public** **void** **onClick**(View v) {

**if** (mSelectImgDialog.isShowing()) {

mSelectImgDialog.dismiss();

}

Intent i = **new** Intent(Intent.ACTION\_GET\_CONTENT);

i.addCategory(Intent.CATEGORY\_OPENABLE);

i.setType("image/\*");

startActivityForResult(Intent.createChooser(i, "Image Chooser"), REQUEST\_CODE\_ALBUM);

}

});

//取消

tv\_cancel.setOnClickListener(**new** View.OnClickListener() {

**@Override**

**public** **void** **onClick**(View v) {

**if** (mSelectImgDialog.isShowing()) {

mSelectImgDialog.dismiss();

}

//一定要返回null,否则<input type='file'>

**if** (nFilePathCallback != **null**) {

nFilePathCallback.onReceiveValue(**null**);

nFilePathCallback = **null**;

}

**if** (mFilePathCallback != **null**) {

mFilePathCallback.onReceiveValue(**null**);

mFilePathCallback = **null**;

}

}

});

mSelectImgDialog.show();

}

**private** File createImageFile() throws IOException {

String timeStamp = **new** SimpleDateFormat("yyyyMMdd\_HHmmss", Locale.CHINA).format(**new** Date());

String imageFileName = "JPEG\_" + timeStamp + "\_";

File storageDir = getExternalFilesDir(Environment.DIRECTORY\_PICTURES);

File image = File.createTempFile(

imageFileName, /\* 前缀 \*/

".jpg", /\* 后缀 \*/

storageDir /\* 文件夹 \*/

);

mCameraPhotoPath = image.getAbsolutePath();

**return** image;

}

###### 四，选择相机or选择相册

**@Override**

public **void** onActivityResult(int requestCode, int resultCode, Intent data) {

**super**.onActivityResult(requestCode, resultCode, data);

Uri[] results = **null**;

Uri mUri = **null**;

**if** (resultCode == Activity.RESULT\_OK && requestCode == INPUT\_FILE\_REQUEST\_CODE) {

**if** (data == **null**) {

**if** (Build.VERSION.SDK\_INT > M) {

mUri = photoURI;

results = **new** Uri[]{mUri};

} **else** {

**if** (mCameraPhotoPath != **null**) {

mUri = Uri.parse(mCameraPhotoPath);

results = **new** Uri[]{Uri.parse(mCameraPhotoPath)};

}

}

} **else** {

Uri nUri = data.getData();

**if** (nUri != **null**) {

mUri = nUri;

results = **new** Uri[]{nUri};

}

}

} **else** **if** (resultCode == Activity.RESULT\_OK && requestCode == INPUT\_VIDEO\_CODE) { //录制视频

mUri = data.getData();

results = **new** Uri[]{mUri};

} **else** **if** (resultCode == Activity.RESULT\_OK && requestCode == REQUEST\_CODE\_ALBUM) {

//选择相册

**if** (data != **null**) {

mUri = data.getData();

}

results = **new** Uri[]{mUri};

}

**if** (Build.VERSION.SDK\_INT < Build.VERSION\_CODES.LOLLIPOP) {

nFilePathCallback.onReceiveValue(mUri);

nFilePathCallback = **null**;

**return**;

} **else** {

mFilePathCallback.onReceiveValue(results);

mFilePathCallback = **null**;

**return**;

}

}

###### 完整代码

package com.xxxxx;

import android.Manifest;

import android.annotation.SuppressLint;

import android.annotation.TargetApi;

import android.app.Activity;

import android.content.ClipData;

import android.content.DialogInterface;

import android.content.Intent;

import android.content.pm.PackageManager;

import android.graphics.Bitmap;

import android.graphics.BitmapFactory;

import android.net.Uri;

import android.os.Build;

import android.os.Bundle;

import android.os.Environment;

import android.os.Handler;

import android.os.Message;

import android.provider.MediaStore;

import android.support.annotation.NonNull;

import android.support.annotation.Nullable;

import android.support.annotation.RequiresApi;

import android.support.v4.app.ActivityCompat;

import android.support.v4.content.FileProvider;

import android.support.v7.app.AlertDialog;

import android.text.TextUtils;

import android.util.Log;

import android.view.KeyEvent;

import android.view.LayoutInflater;

import android.view.View;

import android.widget.ImageView;

import android.widget.LinearLayout;

import android.widget.TextView;

import android.widget.Toast;

import com.xxxxx.plugin.JsApi;

import com.xxxxx.plugin.WebviewEvent;

import com.xxxxx.ui.BaseActivity;

import com.xxxxx.ui.activity.JNChooseConsigneeSupplierActivity;

import com.xxxxx.ui.activity.JNTakeOrderActivity;

import com.xxxxx.ui.widget.ButtomDialogView;

import com.tencent.smtt.export.external.interfaces.ConsoleMessage;

import com.tencent.smtt.export.external.interfaces.SslError;

import com.tencent.smtt.export.external.interfaces.SslErrorHandler;

import com.tencent.smtt.export.external.interfaces.WebResourceRequest;

import com.tencent.smtt.sdk.CookieManager;

import com.tencent.smtt.sdk.CookieSyncManager;

import com.tencent.smtt.sdk.ValueCallback;

import com.tencent.smtt.sdk.WebChromeClient;

import com.tencent.smtt.sdk.WebSettings;

import com.tencent.smtt.sdk.WebView;

import com.tencent.smtt.sdk.WebViewClient;

import org.greenrobot.eventbus.EventBus;

import org.greenrobot.eventbus.Subscribe;

import org.greenrobot.eventbus.ThreadMode;

import org.json.JSONException;

import org.json.JSONObject;

import java.io.File;

import java.io.IOException;

import java.text.SimpleDateFormat;

import java.util.ArrayList;

import java.util.Date;

import java.util.List;

import java.util.Locale;

import java.util.UUID;

import wendu.dsbridge.DWebView;

import static android.os.Build.VERSION\_CODES.M;

/\*\*

\* webview activity

\*/

public class NewFreshJNWebViewActivity extends BaseActivity {

public static final String TAG = "NewFreshJNWebViewActivity";

private DWebView mWebView;

public String url, title, name;

TextView tv\_title;

ButtomDialogView mSelectImgDialog;

public static final int INPUT\_FILE\_REQUEST\_CODE = 1;

public static final int INPUT\_VIDEO\_CODE = 2;

private static final int REQUEST\_CODE\_ALBUM = 3;

private ValueCallback<Uri[]> mFilePathCallback;

private ValueCallback<Uri> nFilePathCallback;

private String mCameraPhotoPath;

private Uri photoURI;

ImageView img\_close;

@SuppressLint("LongLogTag")

@Override

protected void onCreate(@Nullable Bundle savedInstanceState) {

super.onCreate(savedInstanceState);

setContentView(R.layout.activity\_jnface\_verify);

url = getIntent().getStringExtra("url");

title = getIntent().getStringExtra("title");

name = getIntent().getStringExtra("name");

Log.d(TAG, url);

initWebView();

LinearLayout lay\_back = (LinearLayout) findViewById(R.id.lay\_back);

img\_close = (ImageView) findViewById(R.id.img\_close);

img\_close.setOnClickListener(v -> {

NewFreshJNWebViewActivity.this.finish();

JSONObject newMap = new JSONObject();

try {

newMap.put("name", name);

newMap.put("type", "click");

} catch (JSONException e) {

e.printStackTrace();

}

EventBus.getDefault().post(new WebviewEvent(newMap, "colseWebviewNotice"));

});

tv\_title = (TextView) findViewById(R.id.tv\_title);

tv\_title.setText(!TextUtils.isEmpty(title) ? title : "江楠鲜品");

lay\_back.setOnClickListener(new View.OnClickListener() {

@Override

public void onClick(View v) {

onBackPressed();

}

});

}

private void initWebView() {

mWebView = (DWebView) findViewById(R.id.main\_webview);

WBH5FaceVerifySDK.getInstance().setWebViewSettings(mWebView, getApplicationContext());

if (Build.VERSION.SDK\_INT >= Build.VERSION\_CODES.KITKAT) {

WebView.setWebContentsDebuggingEnabled(true);

}

mWebView.addJavascriptObject(new JsApi(NewFreshJNWebViewActivity.this), "freshjn.webview");

mWebView.setWebViewClient(new WebViewClient());

mWebView.setWebChromeClient(new WebChromeClient() {

@Override

public void onProgressChanged(WebView view, int newProgress) {

super.onProgressChanged(view, newProgress);

}

@Override

public void onReceivedTitle(WebView view, String title) {

super.onReceivedTitle(view, title);

}

//for Android 4.0+

public void openFileChooser(ValueCallback<Uri> uploadMsg, String acceptType, String capture) {

Log.d("nimei", "openFileChooser" + "----> acceptType：" + acceptType);

if (nFilePathCallback != null) {

nFilePathCallback.onReceiveValue(null);

}

nFilePathCallback = uploadMsg;

if ("image/\*".equals(acceptType)) {

Intent takePictureIntent = new Intent(MediaStore.ACTION\_IMAGE\_CAPTURE);

takePictureIntent.putExtra("android.intent.extras.CAMERA\_FACING", 0); // 调用后置摄像头

if (takePictureIntent.resolveActivity(getPackageManager()) != null) {

File photoFile = null;

try {

photoFile = createImageFile();

takePictureIntent.putExtra("PhotoPath", mCameraPhotoPath);

} catch (IOException ex) {

Log.e("TAG", "Unable to create Image File", ex);

}

if (photoFile != null) {

mCameraPhotoPath = "file:" + photoFile.getAbsolutePath();

takePictureIntent.putExtra(MediaStore.EXTRA\_OUTPUT,

Uri.fromFile(photoFile));

Log.d("nimei", "mCameraPhotoPath：" + mCameraPhotoPath);

} else {

takePictureIntent = null;

}

}

startActivityForResult(takePictureIntent, INPUT\_FILE\_REQUEST\_CODE);

} else if ("video/\*".equals(acceptType) || mWebView.getUrl().startsWith("https://ida.webank.com/") || "video/webank".equals(acceptType)) {

// Intent takeVideoIntent = new Intent(MediaStore.ACTION\_VIDEO\_CAPTURE);

// if (takeVideoIntent.resolveActivity(getPackageManager()) != null) {

// startActivityForResult(takeVideoIntent, INPUT\_VIDEO\_CODE);

// }

try {

Intent takeVideoIntent = new Intent(MediaStore.ACTION\_VIDEO\_CAPTURE);

takeVideoIntent.putExtra(MediaStore.EXTRA\_VIDEO\_QUALITY, 1);

takeVideoIntent.addFlags(Intent.FLAG\_GRANT\_READ\_URI\_PERMISSION);

takeVideoIntent.putExtra("android.intent.extras.CAMERA\_FACING", 1); // 调用前置摄像头

activity.startActivityForResult(takeVideoIntent, INPUT\_VIDEO\_CODE);

} catch (Exception e) {

e.printStackTrace();

}

} else { // 支持拍照or选择照片

openSelectImgDialog();

}

}

@SuppressLint("NewApi")

@Override

public boolean onShowFileChooser(WebView webView, ValueCallback<Uri[]> filePathCallback,

WebChromeClient.FileChooserParams fileChooserParams) {

if (mFilePathCallback != null) {

mFilePathCallback.onReceiveValue(null);

}

mFilePathCallback = filePathCallback;

String[] acceptTypes = fileChooserParams.getAcceptTypes();

Log.d("nimei", "onShowFileChooser" + "----> acceptType：" + acceptTypes[0]);

if (acceptTypes[0].equals("image/\*")) {

Intent takePictureIntent = new Intent(MediaStore.ACTION\_IMAGE\_CAPTURE);

takePictureIntent.putExtra("android.intent.extras.CAMERA\_FACING", 0); // 调用后置摄像头

if (takePictureIntent.resolveActivity(getPackageManager()) != null) {

File photoFile = null;

try {

photoFile = createImageFile();

takePictureIntent.putExtra("PhotoPath", mCameraPhotoPath);

} catch (IOException ex) {

Log.e("TAG", "Unable to create Image File", ex);

}

//适配7.0

if (Build.VERSION.SDK\_INT > Build.VERSION\_CODES.M) {

if (photoFile != null) {

photoURI = FileProvider.getUriForFile(NewFreshJNWebViewActivity.this,

BuildConfig.APPLICATION\_ID + ".bga\_update.file\_provider", photoFile);

takePictureIntent.addFlags(Intent.FLAG\_GRANT\_READ\_URI\_PERMISSION);

takePictureIntent.putExtra(MediaStore.EXTRA\_OUTPUT, photoURI);

}

} else {

if (photoFile != null) {

mCameraPhotoPath = "file:" + photoFile.getAbsolutePath();

takePictureIntent.putExtra(MediaStore.EXTRA\_OUTPUT,

Uri.fromFile(photoFile));

Log.d("nimei", "mCameraPhotoPath：" + mCameraPhotoPath);

} else {

takePictureIntent = null;

}

}

}

startActivityForResult(takePictureIntent, INPUT\_FILE\_REQUEST\_CODE);

} else if (acceptTypes[0].equals("video/\*") || mWebView.getUrl().startsWith("https://ida.webank.com/") || acceptTypes[0].equals("video/webank")) {

// 录制视频

// Intent takeVideoIntent = new Intent(MediaStore.ACTION\_VIDEO\_CAPTURE);

// if (takeVideoIntent.resolveActivity(getPackageManager()) != null) {

// startActivityForResult(takeVideoIntent, INPUT\_VIDEO\_CODE);

// }

try {

Intent takeVideoIntent = new Intent(MediaStore.ACTION\_VIDEO\_CAPTURE);

takeVideoIntent.putExtra(MediaStore.EXTRA\_VIDEO\_QUALITY, 1);

takeVideoIntent.addFlags(Intent.FLAG\_GRANT\_READ\_URI\_PERMISSION);

takeVideoIntent.putExtra("android.intent.extras.CAMERA\_FACING", 1); // 调用前置摄像头

activity.startActivityForResult(takeVideoIntent, INPUT\_VIDEO\_CODE);

} catch (Exception e) {

e.printStackTrace();

}

} else { // 支持拍照or选择照片

openSelectImgDialog();

}

return true;

}

@Override

public boolean onConsoleMessage(ConsoleMessage consoleMessage) {

return true;

}

});

if (!TextUtils.isEmpty(url)) {

mWebView.loadUrl(url);

}

// mWebView.loadUrl("http://qatest.fabigbig.com:8887/fddAuthenticationService/app/index.html#/agreement?id=2c9282926830c337016835d477e30249&operation=0&token=1721cf9e601342eaa7951727f961d583");

}

// 相机 或者 相册

public void openSelectImgDialog() {

View ShippingInformationView = LayoutInflater.from(NewFreshJNWebViewActivity.this).inflate(R.layout.layout\_shipping\_inf\_dialog, null);

mSelectImgDialog = new ButtomDialogView(NewFreshJNWebViewActivity.this, ShippingInformationView, false, false);

TextView tv\_supplier\_selection\_address = (TextView) ShippingInformationView.findViewById(R.id.tv\_supplier\_selection\_address);

tv\_supplier\_selection\_address.setText("拍照");

TextView tv\_cancel = (TextView) ShippingInformationView.findViewById(R.id.tv\_cancel);

TextView tv\_choose\_consignee = (TextView) ShippingInformationView.findViewById(R.id.tv\_choose\_consignee);

tv\_choose\_consignee.setText("相册");

//拍照

tv\_supplier\_selection\_address.setOnClickListener(new View.OnClickListener() {

@Override

public void onClick(View v) {

if (mSelectImgDialog.isShowing()) {

mSelectImgDialog.dismiss();

}

Intent takePictureIntent = new Intent(MediaStore.ACTION\_IMAGE\_CAPTURE);

takePictureIntent.putExtra("android.intent.extras.CAMERA\_FACING", 0); // 调用后置摄像头

if (takePictureIntent.resolveActivity(getPackageManager()) != null) {

File photoFile = null;

try {

photoFile = createImageFile();

takePictureIntent.putExtra("PhotoPath", mCameraPhotoPath);

} catch (IOException ex) {

Log.e("TAG", "Unable to create Image File", ex);

}

//适配7.0

if (Build.VERSION.SDK\_INT > Build.VERSION\_CODES.M) {

if (photoFile != null) {

photoURI = FileProvider.getUriForFile(NewFreshJNWebViewActivity.this,

BuildConfig.APPLICATION\_ID + ".bga\_update.file\_provider", photoFile);

takePictureIntent.addFlags(Intent.FLAG\_GRANT\_READ\_URI\_PERMISSION);

takePictureIntent.putExtra(MediaStore.EXTRA\_OUTPUT, photoURI);

}

} else {

if (photoFile != null) {

mCameraPhotoPath = "file:" + photoFile.getAbsolutePath();

takePictureIntent.putExtra(MediaStore.EXTRA\_OUTPUT,

Uri.fromFile(photoFile));

Log.d("nimei", "mCameraPhotoPath：" + mCameraPhotoPath);

} else {

takePictureIntent = null;

}

}

}

startActivityForResult(takePictureIntent, INPUT\_FILE\_REQUEST\_CODE);

}

});

//相册选择照片

tv\_choose\_consignee.setOnClickListener(new View.OnClickListener() {

@Override

public void onClick(View v) {

if (mSelectImgDialog.isShowing()) {

mSelectImgDialog.dismiss();

}

Intent i = new Intent(Intent.ACTION\_GET\_CONTENT);

i.addCategory(Intent.CATEGORY\_OPENABLE);

i.setType("image/\*");

startActivityForResult(Intent.createChooser(i, "Image Chooser"), REQUEST\_CODE\_ALBUM);

}

});

//取消

tv\_cancel.setOnClickListener(new View.OnClickListener() {

@Override

public void onClick(View v) {

if (mSelectImgDialog.isShowing()) {

mSelectImgDialog.dismiss();

}

//一定要返回null,否则<input type='file'>

if (nFilePathCallback != null) {

nFilePathCallback.onReceiveValue(null);

nFilePathCallback = null;

}

if (mFilePathCallback != null) {

mFilePathCallback.onReceiveValue(null);

mFilePathCallback = null;

}

}

});

mSelectImgDialog.show();

}

private File createImageFile() throws IOException {

String timeStamp = new SimpleDateFormat("yyyyMMdd\_HHmmss", Locale.CHINA).format(new Date());

String imageFileName = "JPEG\_" + timeStamp + "\_";

File storageDir = getExternalFilesDir(Environment.DIRECTORY\_PICTURES);

File image = File.createTempFile(

imageFileName, /\* 前缀 \*/

".jpg", /\* 后缀 \*/

storageDir /\* 文件夹 \*/

);

mCameraPhotoPath = image.getAbsolutePath();

return image;

}

@Override

public void onActivityResult(int requestCode, int resultCode, Intent data) {

super.onActivityResult(requestCode, resultCode, data);

Uri[] results = null;

Uri mUri = null;

if (resultCode == Activity.RESULT\_OK && requestCode == INPUT\_FILE\_REQUEST\_CODE) {

if (data == null) {

if (Build.VERSION.SDK\_INT > M) {

mUri = photoURI;

results = new Uri[]{mUri};

} else {

if (mCameraPhotoPath != null) {

mUri = Uri.parse(mCameraPhotoPath);

results = new Uri[]{Uri.parse(mCameraPhotoPath)};

}

}

} else {

Uri nUri = data.getData();

if (nUri != null) {

mUri = nUri;

results = new Uri[]{nUri};

}

}

} else if (resultCode == Activity.RESULT\_OK && requestCode == INPUT\_VIDEO\_CODE) { //录制视频

mUri = data.getData();

results = new Uri[]{mUri};

} else if (resultCode == Activity.RESULT\_OK && requestCode == REQUEST\_CODE\_ALBUM) {

//选择相册

if (data != null) {

mUri = data.getData();

}

results = new Uri[]{mUri};

}

if (Build.VERSION.SDK\_INT < Build.VERSION\_CODES.LOLLIPOP) {

nFilePathCallback.onReceiveValue(mUri);

nFilePathCallback = null;

return;

} else {

mFilePathCallback.onReceiveValue(results);

mFilePathCallback = null;

return;

}

}

@Override

public void onBackPressed() {

if (mWebView != null && mWebView.canGoBack()) {

mWebView.goBack();

} else {

JSONObject newMap = new JSONObject();

try {

newMap.put("name", name);

newMap.put("type", "click");

} catch (JSONException e) {

e.printStackTrace();

}

EventBus.getDefault().post(new WebviewEvent(newMap, "colseWebviewNotice"));

finish();

}

}

@Override

public boolean onKeyDown(int keyCode, KeyEvent event) {

if (keyCode == KeyEvent.KEYCODE\_BACK) {

if (mWebView != null && mWebView.canGoBack()) {

mWebView.goBack();

return true;

} else {

JSONObject newMap = new JSONObject();

try {

newMap.put("name", name);

newMap.put("type", "click");

} catch (JSONException e) {

e.printStackTrace();

}

EventBus.getDefault().post(new WebviewEvent(newMap, "colseWebviewNotice"));

finish();

}

}

return super.onKeyDown(keyCode, event);

}

@Override

protected void onStart() {

super.onStart();

//注册订阅者

if (!EventBus.getDefault().isRegistered(this)) {

EventBus.getDefault().register(this);

}

}

@Override

protected void onStop() {

super.onStop();

//注销注册

EventBus.getDefault().unregister(this);

}

@Subscribe(threadMode = ThreadMode.MAIN)

public void onWebviewEvent(WebviewEvent event) {

if (event.getmObject() != null && event.getmType() != null) {

if (event.getmType().equals("close")) {

finish();

}

}

}

@Override

protected void onDestroy() {

super.onDestroy();

if (mWebView != null) {

mWebView.destroy();

mWebView = null;

}

if (mSelectImgDialog != null && mSelectImgDialog.isShowing()) {

mSelectImgDialog.dismiss();

mSelectImgDialog = null;

}

}

}

* [IMG_258](https://creativecommons.org/licenses/by-nc-nd/4.0/)
* [新浪微博](javascript:void(0);" \o ")
* [微信](javascript:void(0);" \o ")
* [Twitter](javascript:void(0);" \o ")
* [Facebook](javascript:void(0);" \o ")

赞  |   0收藏  |  0