Frida. Android. Practice (ssl unpinning)

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安卓证书锁定解除的工具 (https://xz.aliyun.com/t/2098) 对之前发布工具的文章补充,后续还会写一篇证书锁定方案的文章.

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- · hook native
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0x00 功能介绍竞品对比

官方主页 (http://www.frida.re/)

github (http://github.com/frida/)

Inject JavaScript to explore native apps on Windows, Mac, Linux, iOS and Android.

- Hooking Functions
- Modifying Function Arguments
- Calling Functions
- · Sending messages from a target process
- Handling runtime errors from JavaScript
- · Receiving messages in a target process
- Blocking receives in the target process

相对于xposed或cydia

优势:

- 更改脚本不用重启设备(有些xposed插件也可以做到)
- 对native hook支持较好
- 开发更便捷(简单的模块确实如此)
- 兼容性更好,支持设备和系统版本更广
- 不用单独处理multidex(classLoader问题).

劣势:

- 不适合写过于复杂的项目,影响app性能比较明显
- 需要自己注意脚本加载时机
- 相对容易被检测到,都这样吧.
- app启动后进行attach.可以使用-f参数frida来生成已经注入的进程(先注入Zygote为耗时操作),通常配合--no-pause使用.
- PY JS脚本混杂排错困难(-I 选项直接写js脚本,新版本错误提示已经非常人性化了.)
- E4A这种中文的代码直接GG.
- 不能全局hook也就是不能一次性hook所有app.只能指定进程hook.

0x01 基础入门设置

PC端设置

python环境

```
$ pip install -U frida
```

可选:源码编译

```
$ git clone git://github.com/frida/frida.git
$ cd frida
$ make
```

Android设备设置

首先下载android版frida-server,尽量保证与fridaServer与pc上的frida版本号一致.

```
» frida --version
10.6.55
```

完整frida-server release地址

https://github.com/frida/frida/releases (https://github.com/frida/frida/releases)

```
# getprop ro.product.cpu.abi
x86
```

下一步部署到android设备上:

```
#!bash
$ adb push frida-server /data/local/tmp/
```

跑起来

设备上运行frida-server:

```
root@android:/ # chmod 700 frida-server
root@android:/ # /data/local/tmp/frida-server -t 0 (注意在root下运行)
root@android:/ # /data/local/tmp/frida-server
```

电脑上运行adb forward tcp转发:

```
adb forward tcp:27042 tcp:27042
adb forward tcp:27043 tcp:27043
```

27042端口用于与frida-server通信,之后的每个端口对应每个注入的进程.

运行如下命令验证是否成功安装:

```
#!bash
$ frida-ps -R
```

正常情况应该输出进程列表如下:

```
PID NAME

1590 com.facebook.katana

13194 com.facebook.katana:providers

12326 com.facebook.orca

13282 com.twitter.android
...
```

0x02 免root使用frida

针对无壳app,有壳app需要先脱壳.

手动完成frida gadget注入和调用.

1.apktool反编译apk

```
$ apktool d test.apk -o test
```

2.将对应版本的gadget拷贝到/lib没有了下.例如arm32的设备路径如下.

/lib/armeabi/libfrida-gadget.so

下载地址:

https://github.com/frida/frida/releases/ (https://github.com/frida/frida/releases/)

3.smali注入加载library,选择application类或者Activity入口.

```
const-string v0, "frida-gadget" invoke-static {v0}, Ljava/lang/System;->loadLibrary(Ljava/lang/String;)V
```

4.如果apk没有网络权限需要在配置清单中加入如下权限申明

<uses-permission android:name="android.permission.INTERNET" />

5.回编译apk

\$ apktool b -o newtest.apk test/

6.重新签名安装运行.成功后启动app会有如下日志

Frida: Listening on TCP port 27042

使用objection自动完成frida gadget注入到apk中.

兼容性较差,不是很推荐.

- » pip3 install -U objection
- » objection patchapk -s yourapp.apk

0x03 JAVA hook 实战 SSL Pinning bypass

实战如何使用Frida,就较常见的证书锁定来做演练.要想绕过证书锁定抓明文包就得先知道app是如何进行锁定操作的.然后再针对其操作进行注入解锁.

客户端关于证书处理的逻辑按照安全等级我做了如下分类:

安全等级	策略	信任范围	破解方法
Level 0	完全兼容策略	信任所有证书包括自签发证书	无需特殊操作
1	系统/ 浏览器默认策 略	信任系统或浏览内置CA证书以及用户安装证书 (android 7.0开始默认不信任用户导入的证书)	设备安装代理证书
2	CA Pinning Root (intermediate) certificate pinning	信任指定CA颁发的证书	hook注入等方式篡改锁定逻辑
3	Leaf Certificate pinning	信任指定站点证书	hook注入等方式篡改锁定逻辑 如遇双向锁定需将app自带证书导入代理
4			

文章要对抗的是最后两种锁定的情况(预告:关于证书锁定方案细节另有文章待发布).

注意这里要区分开攻击场景,证书锁定是用于对抗中间人攻击的而非客户端注入,不要混淆.

工具已经开源: https://github.com/WooyunDota/DroidSSLUnpinning (https://github.com/WooyunDota/DroidSSLUnpinning)

HttpsURLConnection with a PinningTrustManager

apache http client 因为从api23起被android抛弃,使用率太低就先不管了.

使用传统的HttpURLConnection类封装请求,客户端锁定操作需要实现X509TrustManager接口的checkServerTrusted方法, 通过对比预埋证书信息与请求网站的的证书来判断.

https://github.com/moxie0/AndroidPinning/blob/master/src/org/thoughtcrime/ssl/pinning/PinningTrustManager.java

(https://github.com/moxie0/AndroidPinning/blob/master/src/org/thoughtcrime/ssl/pinning/PinningTrustManager.ja va)

```
public void checkServerTrusted(X509Certificate[] chain, String authType)
          throws CertificateException
{
    if (cache.contains(chain[0])) {
        return;
    }

    // Note: We do this so that we'll never be doing worse than the default
    // system validation. It's duplicate work, however, and can be factored
    // out if we make the verification below more complete.
    checkSystemTrust(chain, authType);
    checkPinTrust(chain, authType);
    cache.add(chain[0]);
}
```

知道锁定方法就可以hook解锁了,注入SSLContext的init方法替换信任所有证书的TrustManger

```
// Get a handle on the init() on the SSLContext class
var SSLContext_init = SSLContext.init.overload(
    '[Ljavax.net.ssl.KeyManager;', '[Ljavax.net.ssl.TrustManager;', 'java.security.SecureRandom');

// Override the init method, specifying our new TrustManager

SSLContext_init.implementation = function (keyManager, trustManager, secureRandom) {

    quiet_send('Overriding SSLContext.init() with the custom TrustManager');

    SSLContext_init.call(this, null, TrustManagers, null);
};
```

okhttp ssl pinning

okhttp将锁定操作封装的更人性化,你只要在client build时加入域名和证书hash即可.

okhttp3.x 锁定证书示例代码

frida Unpinning script for okhttp

```
setTimeout(function(){
        Java.perform(function () {
            //okttp3.x unpinning
            trv {
                var CertificatePinner = Java.use("okhttp3.CertificatePinner");
                CertificatePinner.check.overload('java.lang.String',
'[Ljava.security.cert.Certificate;').implementation = function(p0, p1){
                    // do nothing
                    console.log("Called! [Certificate]");
                    return:
                }:
                CertificatePinner.check.overload('java.lang.String', 'java.util.List').implementation =
function(p0, p1){
                    // do nothing
                    console.log("Called! [List]");
                    return;
                };
            } catch (e) {
             console.log("okhttp3 not found");
            //okhttp unpinning
            try {
                var OkHttpClient = Java.use("com.squareup.okhttp.OkHttpClient");
                OkHttpClient.setCertificatePinner.implementation = function(certificatePinner){
                    // do nothing
                    console.log("Called!");
                    return this;
                };
                // Invalidate the certificate pinnet checks (if "setCertificatePinner" was called before
the previous invalidation)
                var CertificatePinner = Java.use("com.squareup.okhttp.CertificatePinner");
                CertificatePinner.check.overload('java.lang.String',
'[Ljava.security.cert.Certificate;').implementation = function(p0, p1){
                    // do nothing
                    console.log("Called! [Certificate]");
                    return;
                };
                CertificatePinner.check.overload('java.lang.String', 'java.util.List').implementation =
function(p0, p1){
                    // do nothing
                    console.log("Called! [List]");
                    return;
                };
            } catch (e) {
             console.log("okhttp not found");
        });
},0);
```

webview ssl pinning

这种场景比很少见,本文拿一个开源项目举例.

https://github.com/menjoo/Android-SSL-Pinning-WebViews (https://github.com/menjoo/Android-SSL-Pinning-WebViews)

例子中的网站 https://www.infosupport.com/ (https://www.infosupport.com/) 证书已经更新过一次,代码中的证书info是 2015年的,而线上证书已于2017年更换,所以导致pinning失效,直接使用pinning无法访问网站.

这个开源项目的锁定操作本质是拦截webview的请求后自己用httpUrlConnection复现请求再锁定证书.貌似和之前一样,但是这里的关键不是注入点而是注入时机!

这个例子和上文注入点一样hook SSLcontext即可Unpinning,关键在于hook时机,如果用xposed来hook就没有问题,但是用 frida来hook在app启动后附加便会失去hook到init方法的时机.因为pinning操作在Activity onCreate时调用而我们附加是在 onCreate之后执行.需要解决能像xposed一样启动前就注入或者启动时第一时间注入.

```
private void prepareSslPinning() {
        // Create keystore
        KeyStore keyStore = initKeyStore();
        // Setup trustmanager factory
        String algorithm = TrustManagerFactory.getDefaultAlgorithm();
        TrustManagerFactory tmf = null;
        try {
            tmf = TrustManagerFactory.getInstance(algorithm);
            tmf.init(keyStore);
            // Set SSL context
            sslContext = SSLContext.getInstance("TLS");
            sslContext.init(null, tmf.getTrustManagers(), null);
        } catch (NoSuchAlgorithmException e) {
            e.printStackTrace();
        } catch (KeyStoreException e) {
            e.printStackTrace();
        } catch (KeyManagementException e) {
            e.printStackTrace();
        }
    }
```

首选想到是spawn,但是spawn后并没有将脚本自动load..(LD_PRELOAD 条件苛刻不考虑),也就是使用-f参数的时候-l参数并未生效.

```
frida -U -f com.example.mennomorsink.webviewtest2 --no-pause -l sharecode/objectionUnpinning.js
```

改由python 来完成spawn注入

```
#!/usr/bin/python
# -*- coding: utf-8 -*-
import frida, sys, re, sys, os
from subprocess import Popen, PIPE, STDOUT
import codecs, time
if (len(sys.argv) > 1):
    APP_NAME = str(sys.argv[1])
else:
    APP_NAME = "sg.vantagepoint.uncrackable3"
def sbyte2ubyte(byte):
    return (byte % 256)
def print_result(message):
    print ("[!] Received: [%s]" %(message))
def on_message(message, data):
    if 'payload' in message:
        data = message['payload']
        if type(data) is str:
            print_result(data)
        elif type(data) is list:
            a = data[0]
            if type(a) is int:
                hexstr = "".join([("%02X" % (sbyte2ubyte(a))) for a in data])
                print_result(hexstr)
                print_result(hexstr.decode('hex'))
            else:
                print_result(data)
                print_result(hexstr.decode('hex'))
        else:
            print_result(data)
        if message['type'] == 'error':
            print (message['stack'])
        else:
            print_result(message)
def kill_process():
    cmd = "adb shell pm clear {} 1> /dev/null".format(APP_NAME)
    os.system(cmd)
kill_process()
try:
    with codecs.open("hooks.js", 'r', encoding='utf8') as f:
        jscode = f.read()
        device = frida.get_usb_device(timeout=5)
                = device.spawn([APP_NAME])
        pid
        session = device.attach(pid)
        script = session.create_script(jscode)
        device.resume(APP_NAME)
        script.on('message', on_message)
        print ("[*] Intercepting on {} (pid:{})...".format(APP_NAME,pid))
        script.load()
        sys.stdin.read()
except KeyboardInterrupt:
        print ("[!] Killing app...")
        kill_process()
        time.sleep(1)
        kill_process()
```

成功Unpinning .(app启动后需要前后台切换一次才会成功hook到init,猜测是因为pinning初始化是在Activity onCreate时完成的.frida注入onCreate有点问题.https://github.com/frida/frida-java/issues/29 (https://github.com/frida/frida-java/issues/29))

```
'use strict';
setImmediate(function() {
  send("hooking started");
  Java.perform(function() {
  var X509TrustManager = Java.use('javax.net.ssl.X509TrustManager');
  var SSLContext = Java.use('javax.net.ssl.SSLContext');
  var TrustManager = Java.registerClass({
      name: 'com.sensepost.test.TrustManager',
      implements: [X509TrustManager],
      methods: {
          checkClientTrusted: function (chain, authType) {
          checkServerTrusted: function (chain, authType) {
          getAcceptedIssuers: function () {
              return [];
          }
      }
  });
  // Prepare the TrustManagers array to pass to SSLContext.init()
  var TrustManagers = [TrustManager.$new()];
  send("Custom, Empty TrustManager ready");
  // Override the init method, specifying our new TrustManager
  SSLContext.init.implementation = function (keyManager, trustManager, secureRandom) {
      send("Overriding SSLContext.init() with the custom TrustManager");
      this.init.call(this, keyManager, TrustManagers, secureRandom);
  };
  });
});
```

日志如下

```
» python application.py com.example.mennomorsink.webviewtest2
[*] Intercepting on com.example.mennomorsink.webviewtest2 (pid:1629)...

[!] Received: [hooking started]

[!] Received: [Custom, Empty TrustManager ready]

[!] Received: [Overriding SSLContext.init() with the custom TrustManager]
```

0x04 Native hook

没有合适公开的例子,就拿 https://www.52pojie.cn/thread-611938-1-1.html (https://www.52pojie.cn/thread-611938-1-1.html) 帖子中提到的无法 hook ndk 中 getInt 函数问题来做演示.

ndk代码

关键在于对指针和函数入口的理解,例子用了偏移寻址和符号寻址两种方式做对比,偏移和导出符号均可通过IDA静态分析取得,最后效果是一样的.

hook 代码

```
var fctToHookPtr = Module.findBaseAddress("libnative-lib.so").add(0x5A8);
console.log("fctToHookPtr is at " + fctToHookPtr.or(1));
var getIntAddr = Module.findExportByName("libnative-lib.so" , "_Z6getInti");
console.log("getIntAddr is at " + getIntAddr);
var errorAddr = Module.findExportByName("libnative-lib.so", "getInt");
var absoluteAddr:
exports = Module.enumerateExportsSync("libnative-lib.so");
for(i=0; i<exports.length; i++){</pre>
    console.log("exports func " + i + " " + exports[i].name);
    if (exports[i].name == "_Z6getInti") {
        absoluteAddr = exports[i].address;
        console.log("_Z6getInti addr = " + exports[i].address);
        var offset = exports[i].address - Module.findBaseAddress("libnative-lib.so");
        console.log("offset addr = " + offset.toString(16).toUpperCase() );
    }
    // exports func 0 _Z6getInti
    // exports func 1 Java_mi_ndk4frida_MainActivity_stringFromJNI
    // exports func 2 _ZN7_JNIEnv12NewStringUTFEPKc
}
//fctToHookPtr.or(1) , getIntAddr , absoluteAddr are function hook enter address.
try {
    var fungetInt = new NativeFunction(fctToHookPtr.or(1), 'int', ['int']);
    console.log("invoke 99 > " + fungetInt(99) );
    console.log("invoke getInt failed >>> " + e.message);
} finally {
}
Interceptor.attach(getIntAddr, {
    onEnter: function(args) {
        //args and retval are nativePointer...
        console.log("arg = " + args[0].toInt32());
        // //Error: access violation accessing 0x2
        // console.log(hexdump(Memory.readInt(args[0]), {
        //
                                     offset: 0,
        //
                                     Length: 32,
                                     header: true,
        //
        //
                                     ansi: true
        //
                                   }));
        args[0] = ptr("0x100");
    },
    onLeave:function(retval){
        console.log("ret = " + retval.toInt32());
        // retval.replace(ptr("0x1"));
        retval.replace(222);
    }
});
```

0x05 tips

```
var currentApplication = Dalvik.use("android.app.ActivityThread").currentApplication();
   var context = currentApplication.getApplicationContext();
```

创建对象示例

```
obj.$new();
```

hook 构造方法

```
obj.$init.implementation = function (){
}
```

实现java接口

https://gist.github.com/oleavr/3ca67a173ff7d207c6b8c3b0ca65a9d8 (https://gist.github.com/oleavr/3ca67a173ff7d207c6b8c3b0ca65a9d8)

java接口使用参考,其中X509TrustManager是interface类型.TrustManager为其实现类.manager为实例.

我就成功过这一个接口,其他接口比如Runnable, HostNamerVerifier都没成功.

```
'use strict';
var TrustManager;
var manager;
Java.perform(function () {
  var X509TrustManager = Java.use('javax.net.ssl.X509TrustManager');
  TrustManager = Java.registerClass({
    name: 'com.example.TrustManager',
    implements: [X509TrustManager],
    methods: {
      checkClientTrusted: function (chain, authType) {
        console.log('checkClientTrusted');
      checkServerTrusted: function (chain, authType) {
        console.log('checkServerTrusted');
      },
      getAcceptedIssuers: function () {
        console.log('getAcceptedIssuers');
        return [];
      }
    }
  });
  manager = TrustManager.$new();
});
```

str int指针操作,有点乱

```
utf8 string写
Memory.allocUtf8String(str)
```

```
var stringVar = Memory.allocUtf8String("string");
utf8 string读
Memory.readUtf8String(address[, size = -1])
int写
var intVar = ptr("0x100");
var intVar = ptr("256");
int读
toInt32(): cast this NativePointer to a signed 32-bit integer
```

二进制读取

hexdump(target[, options]): generate a hexdump from the provided Array Buffer or _NativePointer_ target, optionally with options for customizing the output.

0x06 推荐工具和阅读

frida api

https://www.frida.re/docs/javascript-api (https://www.frida.re/docs/javascript-api)

中文翻译

https://zhuanlan.kanxue.com/article-342.htm (https://zhuanlan.kanxue.com/article-342.htm)

https://zhuanlan.kanxue.com/article-414.htm (https://zhuanlan.kanxue.com/article-414.htm)

工具推荐

appmon: https://github.com/dpnishant/appmon (https://github.com/dpnishant/appmon)

droidSSLUnpinning: https://github.com/WooyunDota/DroidSSLUnpinning

(https://github.com/WooyunDota/DroidSSLUnpinning)

objection: https://github.com/sensepost/objection (https://github.com/sensepost/objection)

0x07 reference

https://github.com/datatheorem/TrustKit-Android (https://github.com/datatheorem/TrustKit-Android)

https://github.com/moxie0/AndroidPinning (https://github.com/moxie0/AndroidPinning)

https://koz.io/using-frida-on-android-without-root/ (https://koz.io/using-frida-on-android-without-root/)

https://medium.com/@appmattus/android-security-ssl-pinning-1db8acb6621e

(https://medium.com/@appmattus/android-security-ssl-pinning-1db8acb6621e)

https://developer.android.com/training/articles/security-ssl.html#Pinning

(https://developer.android.com/training/articles/security-ssl.html#Pinning)

https://developer.android.com/training/articles/security-config.html?hl=zh-cn

(https://developer.android.com/training/articles/security-config.html?hl=zh-cn)

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