# Android Java Hook学习笔记

## 前言

在Android上面实现了java hook的框架有xposed,cydia 和 Cydia substrate的java hook教程substrate和adbi,其中开源的只有xposed和adbi,网上有许多xposed,虽然能够实现java hook,但是我们没有弄明白hook的原理,没有学习到任何东西。

在看雪论坛看到一篇java hook的文章注入安卓进程,并hook java世界的方法,我们来以这篇文章来学习如何进行java hook

## 代码编译

将文中提到的测试代码下载导入到eclipse中,最开始的还是进行ndk-build进行编译,查看Android.mk的内容发现编译了几个模块,将art的编译命令删除,执行ndk-build出现

```
F:/密码/TestAR//jni/so.cpp:2:44: fatal error: android_runtime/AndroidRuntime.h: 中提
No such file or directory
#include "android_runtime/AndroidRuntime.h"
```

我们可以看到找不到andriod\_runtime.h,但是在代码目录中我们可以看到这个头文件,在android.mk文件中我们也包含了这个文件的路径

```
LOCAL_CFLAGS:= -I./jni/include/ -I./jni/dalvik/vm/ -I./jni/dalvik -DHAVE_LITTLE_ENDIAN
```

当时我想编译成功也是弄了个把小时,一直提示找不到头文件,如果仔细看的话android.mk是在jni目录下的,所以需要修改Android.mk文件的内容,将前面的 / jni 去掉

```
LOCAL_CFLAGS:= -I./include/ -I./dalvik/vm/ -I./dalvik -DHAVE_LITTLE_ENDIAN

LOCAL_LDFLAGS := -L./lib/ -L$(SYSROOT)/usr/lib -llog -ldvm -landroid_runtime
```

再执行 ndk-build 就可以成功了 同样地,我们可以将Android.mk命令改为这样

```
LOCAL_CFLAGS:= -DHAVE_LITTLE_ENDIAN
LOCAL_C_INCLUDES +=$(LOCAL_PATH)/include/ $(LOCAL_PATH)/dalvik/vm $(LOCAL_PATH)/dalvik
```

## 代码分析

这里我将so.cpp的内容修改了一下,让libso.so被注入之后自动执行 InjectInterface 函数

```
extern "C" void InjectInterface(char*arg) __attribute__((constructor));
    extern "C" void InjectInterface(char*arg)
    {
        Log_("*-*-*-*-*-*-*-*-*-*-*-*-*");
        Log_("*-*-*-*-* Injected so *-*-*-*-*");
        Log_("*-*-*-*-*-*-*-*-*-*-*");
        Hook();
        Log_("*-*-*-*-*-*-*-*-*-*-*");
}
```

InjectInterface 调用了MethodHooker.cpp中的Hook函数

```
int Hook(){
   init();
   void* handle = dlopen("/data/local/tmp/libTest.so",RTLD_NOW);
   const char *dlopen_error = dlerror();
   if(!handle){
        ALOG("Error", "cannt load plugin :%s",dlopen_error);
        return -1;
```

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```
SetupFunc setup = (SetupFunc)dlsym(handle, "getpHookInfo");
const char *dlsym_error = dlerror();
if (dlsym_error) {
    ALOG("Error", "Cannot load symbol 'getpHookInfo' :%s" , dlsym_error);
    dlclose(handle);
    return 1;
}

HookInfo *hookInfo;
setup(&hookInfo);
ALOG("LOG", "Target Class:%s", hookInfo[1].tClazz);
ALOG("LOG", "Target Method:%s", hookInfo[1].tMethod);

ClassMethodHook(hookInfo[1]);
}
```

init()函数获取当前进程的javaVM,然后加载libTest.so,执行getHookInfo()函数,Test.c中的 getpHookInfo 函数

从代码我们可以看到 hookInfos[]数组中的Hook函数信息,包括函数所在的类,函数名称,函数类型以及FakeHook函数地址,getpHookInfo函数就是将这些信息返回给HookInfo \*hookInfo \*fookInfo \*footio \*

获取到要hook的函数信息, 执行 CLassMethodHook()

```
bool ClassMethodHook(HookInfo info){
       JNIEnv *jenv = GetEnv();
       //寻找getMacAddress所在的类"android/net/wifi/WifiInfo"
       jclass clazzTarget = jenv->FindClass(info.tClazz);
       if (ClearException(jenv)) {
           ALOG("Exception","ClassMethodHook[Can't\ find\ class: \%s\ in\ bootclassloader", info.tClazz);
         通常不是系统自带的类FindClass(info.tClazz)是找不到的,作者自己写了一个 findAppClass函数寻找自定义类
           clazzTarget = findAppClass(jenv,info.tClazz);
           if(clazzTarget == NULL){
               ALOG("Exception","%s","Error in findAppClass");
               return false;
           }
           }
           ALOG("LOG", "Find calss success");
           //获取getMacAddress函数的jMethodID
           jmethodID method = jenv->GetMethodID(clazzTarget,info.tMethod,info.tMeihodSig);
               ALOG("Exception", "ClassMethodHook[Can't find method:%s", info.tMethod);
               return false;
           else
               ALOG("LOG", "Find Method ID success");
       if(isArt()){
           HookArtMethod(jenv,method);
       }eLse{
           HookDalvikMethod(method);
       这里我们只关心Dalvik Hook HookDalvikMethod也就是java hook最重要的函数
   HookDalvikMethod(method);
   JNINativeMethod qMethod[] = {
   {info.tMethod, info.tMeihodSig, info.handleFunc},
```

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```
};

//func为NULL时不自行绑定,后面扩展吧

if(info.handleFunc != NULL){
    //关键!!将目标方法关联到自定义的native方法
    if (jenv->RegisterNatives(clazzTarget, gMethod, 1) < 0) {
        ALOG("RegisterNatives", "err");
        return false;
    }
}

DetachCurrent();
    return true;
}
</pre>
```

java类中的每个方法都对应一个jMethodID,在Android源码中Method结构体的定义如下:

```
struct Method {
487/* the class we are a part of */
488ClassObject*clazz;
490/* access flags; low 16 bits are defined by spec (could be u2?) */
491u4 accessFlags;
493/*
494 \ast For concrete virtual methods, this is the offset of the method
495 * in "vtable".
496 *
497 * For abstract methods in an interface class, this is the offset
498 * of the method in "iftable[n]->methodIndexArray".
500u2 methodIndex;
501
502/*
503 * Method bounds; not needed for an abstract method.
505 * For a native method, we compute the size of the argument list, and
506 * set "insSize" and "registerSize" equal to it.
507 */
508u2 registersSize; /* ins + locals */
509u2 outsSize;
510u2 insSize;
511
512/* method name, e.g. "<init>" or "eatLunch" */
513const char* name;
514
515/*
516 * Method prototype descriptor string (return and argument types).
518 * TODO: This currently must specify the DexFile as well as the proto ids
519 * index, because generated Proxy classes don't have a DexFile. We can
520 * remove the DexFile* and reduce the size of this struct if we generate
521 * a DEX for proxies.
522 */
523DexProtoprototype;
525/* short-form method descriptor string */
526const char* shorty;
527
529 * The remaining items are not used for abstract or native methods.
530 * (JNI is currently hijacking "insns" as a function pointer, set
531 * after the first call. For internal-native this stays null.)
532 */
534/* the actual code */
535const u2* insns; /* instructions, in memory-mapped .dex */
537/* JNI: cached argument and return-type hints */
538int jniArgInfo;
540/*
541 * JNI: native method ptr; could be actual function or a JNI bridge. We
542 * don't currently discriminate between DalvikBridgeFunc and
543 * DalvikNativeFunc; the former takes an argument superset (i.e. two
544 * extra args) which will be ignored. If necessary we can use
```

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```
545 * insns==NULL to detect JNI bridge vs. internal native.
547DalvikBridgeFunc nativeFunc;
548
549/
550 * JNI: true if this static non-synchronized native method (that has no
551 * reference arguments) needs a JNIEnv* and jclass/jobject. Libcore
552 * uses this.
553 */
554bool fastJni;
555
556/*
557 * JNI: true if this method has no reference arguments. This lets the JNI
558\ ^* bridge avoid scanning the shorty for direct pointers that need to be
559 * converted to local references.
560 *
561 * TODO: replace this with a list of indexes of the reference arguments.
562 */
563bool noRef;
564
565/*
566 * JNI: true if we should log entry and exit. This is the only way
567 * developers can log the local references that are passed into their code.
568 * Used for debugging JNI problems in third-party code.
569 */
570bool shouldTrace:
571
572/*
573 * Register map data, if available. This will point into the DEX file
574 ^{\ast} if the data was computed during pre-verification, or into the
575 * linear alloc area if not.
576 */
577const RegisterMap* registerMap;
579/* set if method was called during method profiling */
580boolinProfile;
581};
```

accessflags字段表示方法的属性,例如public,private,native等等, 这份代码的核心也就是修改accessflags字段,实现将java层的函数改为native层我们自己的FakeHook函数

```
bool HookDalvikMethod(jmethodID jmethod){
   Method *method = (Method*)jmethod;
   //关键!!将目标方法修改为native方法
   SET_METHOD_FLAG(method, ACC_NATIVE);
   //获取hook函数的原始参数
   int argsSize = dvmComputeMethodArgsSize(method);
   如果不是staticmethod, argSize加1的原因,不是staticmethod的函数需要多传入类的实例,也就是this
   if (!dvmIsStaticMethod(method))
   argsSize++;
   Method结构体的注释中有这么一段话
   For a native method, we compute the size of the argument list, and set "insSize" and "registerSize" equal to it.
   method->registersSize = method->insSize = argsSize;
   if (dvmIsNativeMethod(method)) {
   method->nativeFunc = dvmResolveNativeMethod;
   method->jniArgInfo = computeJniArgInfo(&method->prototype);
   }
}
```

DalvikMethodHook只是函数实现了将hook函数属性改为native函数,设置Method的insSize和registerSize,并没有将hook函数绑定到我们的native hook函数,RegisterNatives就实现了这个功能,至此java hook已经实现完成。

```
//func为NULL时不自行绑定,后面扩展吧
if(info.handLeFunc != NULL){
    //关键!!将目标方法关联到自定义的native方法
    if (jenv->RegisterNatives(clazzTarget, gMethod, 1) < 0) {
        ALOG("RegisterNatives", "err");
```

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```
return false;
}
```

当我们在Android应用中执行getMacAddress()函数后,就会跳转到我们的native FakeHook函数

```
//FakeHook函数

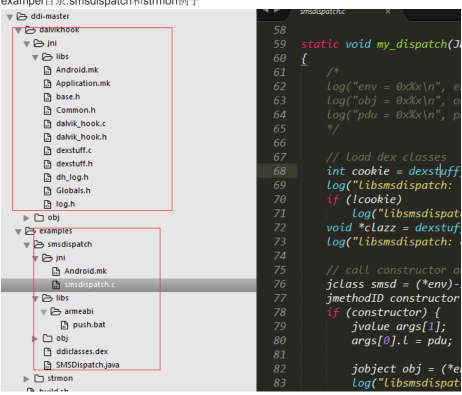
JNIEXPORT jstring JNICALL test(JNIEnv *env, jclass clazz)
{
    __android_log_print(ANDROID_LOG_VERBOSE, "Log", "call <native_printf> in java");
    return (*env)->NewStringUTF(env, "haha ");;
}
```

## ddi框架分析

在github上有个开源框架adbi实现了android so的inject和hook,adbi的作者再接再厉实现了java层的hook框架ddi,ddi框架目录如下

dalvikhook目录: 实现了java层的hook

exampel目录:smsdispatch和strmon例子



### 编译

ddi框架的使用需要结合adbi框架,将ddi和adbi放在同一级目录

```
//编译Libbase.a 实现so库的hoo
cd D:\github\adbi\instruments\base\jni
ndk-build

//编译LibdaLvikhook.a
cd D:\github\ddi-master\daLvikhook\jni
ndk-build

//编译smsdispatch.so
cd D:\github\ddi-master\examples\smsdispatch\jni
ndk-build
```

### ddi代码分析

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我们需要将smsdispatch.so注入到要hook的android进程中 先分析smsdisptahc.c的入口

```
// set my_init as the entry point
void _attribute_ ((constructor)) my_init(void);

void my_init(void)
{
    Log("Libsmsdispatch: started\n")

    debug = 1;
    // set log function for libbase (very important!)
    set_logfunction(my_log2);
    // set log function for libdalvikhook (very important!)
    dalvikhook_set_logfunction(my_log2);
    hook(&eph, getpid(), "libc.", "epoll_wait", my_epoll_wait, 0);
}
```

#### hook函数参数:

- arg1: hook\_t结构体指针
- arg2:要hook函数所在so库的名称
- arg3:hook函数名称
- arg4:FakeHook函数
- arg5:timeout设置

入口调用hook函数,hook libc.so中的epoll\_wait函数 , 跳转到my\_epoll\_wait函数

```
static int my_epoll_wait(int epfd, struct epoll_event *events, int maxevents,int timeout)
         int (*orig_epoll_wait)(int epfd, struct epoll_event *events, int maxevents, int timeout);
         orig_epoll_wait = (void*)eph.orig;
         // remove hook for epoll_wait
         hook_precall(&eph);
         // resolve symbols from DVM
         dexstuff_resolv_dvm(&d);
         //log("start call exec hook_setup\n")
         // hook
         //protected void dispatchPdus(byte[][] pdus)
         //{"android/net/wifi/WifiInfo","getMacAddress","()Ljava/Lang/String;",(void*)test},
         dalvik_hook_setup(&dpdu, "Lcom/android/internal/telephony/SMSDispatcher;", "dispatchPdus", "([[B)V", 2, my_dispa
// dalvik_hook_setup(&dpdu, "Landroid/net/wifi/WifiInfo;", "getMacAddress", "()Ljava/Lang/String;",1,my_getmacaddr
         dalvik_hook(&d, &dpdu);
         // call original function
         int res = orig_epoll_wait(epfd, events, maxevents, timeout);
         return res;
}
```

my epoll wait中实现java hook的函数是dalvik hook setup和dalvik hook 我们先看下dalvik hook setup函数

```
int dalvik_hook_setup(struct dalvik_hook_t *h, char *cls, char *meth, char *sig, int ns, void *func)
{
   log("start call exec hook_setup\n")
   if (!h)
       return 0;
  //copy "Lcom/android/internal/telephony/SMSDispatcher;"
   strcpy(h->clname, cls);
   //copy "com/android/internal/telephony/SMSDispatcher"
   strncpy(h->clnamep, cls+1, strlen(cls)-2);
   //copy "dispatchPdus"
   strcpy(h->method_name, meth);
   strcpy(h->method_sig, sig);
   /*ns表示hook函数的参数个数是2
   至于为什么是2,我们看下smsdispatch函数的原型
   protected void dispatchPdus(byte[][] pdus)
   这里只有一个参数pdus 但是在dalvik中还需要传递类的实例参数,类似this
   h \rightarrow n_iss = ns;
```

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```
h->n_rss = ns;
h->n_oss = 0;
//FakeHook函数地址
h->native_func = func;

h->sm = 0; // set by hand if needed

h->af = 0x0100; // native, modify by hand if needed

h->resolvm = 0; // don't resolve method on-the-fly, change by hand if needed

//为1, 为后面的Log输出信息
h->debug_me = 1;

return 1;
}
```

再来看下dalvik\_hook函数,也是实现java hook的核心部分 Method结构资料

```
void* dalvik_hook(struct dexstuff_t *dex, struct dalvik_hook_t *h)
   {
       if (h->debug_me)
           log("dalvik_hook: class %s\n", h->clname)
       //调用Libdvm.so函数寻找hook的类
   //"Lcom/android/internal/telephony/SMSDispatcher;"这个类
       void *target_cls = dex->dvmFindLoadedClass_fnPtr(h->clname);
       if (h->debug_me)
           log("class = 0x%x \ n", target_cls)
       // print class in loacat
       if (h->dump && dex && target_cls)
           dex->dvmDumpClass_fnPtr(target_cls, (void*)1);
       if (!target_cls) {
           if (h->debug_me)
              log("target_cls == 0\n")
           return (void*)0;
       //获取hook函数smsDispatch,返回一个jmethodID 也就是Method对象的指针
       更多Method结构体资料参考
       h->method = dex->dvmFindVirtualMethodHierByDescriptor_fnPtr(target_cls, h->method_name, h->method_sig);
       if (h->method == 0) {
           h->method = dex->dvmFindDirectMethodByDescriptor_fnPtr(target_cls, h->method_name, h->method_sig);
       // constrcutor workaround, see "dalvik_prepare" below
       if (!h->resolvm) {
           h->cls = target_cls;//指向SMSDispatcher类对象
           h->mid = (void*)h->method;//dispatchPdus方法id
       }
       if (h->debug_me)
           log("%s(%s)) = 0x%x \ n", h\rightarrow method_name, h\rightarrow method_sig, h\rightarrow method)
       if (h->method) {
           h->insns = h->method->insns;
           if (h->debug_me) {
               log("nativeFunc %x\n", h->method->nativeFunc)
              log("insSize = 0x%x registersSize = 0x%x outsSize = 0x%x\n", h->method->insSize, h->method->registersS
           }
           举个例子,如果一个非静态方法有2个参数(没有Long和doubLe型的),
           其使用到了5个寄存器(v0-v4),那么参数将置于最后2个寄存器,即v3和v4中,
           而v2是这个方法所在对象的指针,v0和v1是函数自己所需要的本地寄存器。
           这时,registersSize的值是5,而insSize的值是3。
   //保存方法原先所需要的参数
           h->iss = h->method->insSize:
           h->rss = h->method->registersSize;
           h->oss = h->method->outsSize;
```

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```
h->n_iss = ns;ns=2
             h \rightarrow n_r ss = ns;
             h \rightarrow n_oss = 0;
             h->native_func = func;
             //修改jMethodID
             h->method->insSize = h->n_iss;
             h->method->registersSize = h->n_rss;
             h->method->outsSize = h->n_oss;
             if (h->debug_me) {
                log("shorty %s\n", h->method->shorty)
                 Log("name %s\n", h->method->name)
                log("arginfo %x\n", h->method->jniArgInfo)
             }
             jniArgInfo: 这个变量记录了一些预先计算好的信息,
             从而不需要在调用的时候再通过方法的参数和返回值实时计算了,
             方便了JNI的调用,提高了调用的速度。如果第一位为1(即0x80000000),
             则Dalvik虚拟机会忽略后面的所有信息,强制在调用时实时计算
             h->method->jniArgInfo = 0x80000000; // <--- also important
             if (h->debug_me) {
                log("noref %c\n", h->method->noRef)
                log("access %x\n", h->method->a)
             //将需要hook的函数修改为native, important
             h->access_flags = h->method->a;
             h->method->a = h->method->a | h->af; // make method native
             if (h->debug_me){
                 Log("access %x\n", h->method->a)
         //由于前面修改accessflag将要hook的java函数修改为native函数 dvmUseJNIBridge_fnPtr将hook函数绑定到FakeHook函数
             dex->dvmUseJNIBridge_fnPtr(h->method, h->native_func);
             if (h->debug_me){
                 log("patched %s to: 0x%x\n", h->method_name, h->native_func)
             }
             return (void*)1;
         else {
             if (h->debug_me){
                 Log("could NOT patch %s\n", h->method_name)
         }
         return (void*)0;
     }
4
```

至此,我们发现ddi框架实现方法和看雪帖子中实现java hook的核心思想是修改java函数为native 函数,即找到hook函数的jMethodID进行修改

不过ddi框架的FakeHook函数实现了对原函数的调用,

```
/*
    FakeHook函数的实现
    通常hook函数的话都是为了做一些额外的工作,如果想要通过java代码实现功能
    可以在FakeHook内加载dex文件,ddi正是这样做的

*/

Static void my_dispatch(JNIEnv *env, jobject obj, jobjectArray pdu)

{
    /*
    Log("env = 0x%x\n", env)
    Log("obj = 0x%x\n", obj)
    Log("pdu = 0x%x\n", pdu)
    */
```

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```
Load dex classes 加载我们自定义的dex
    不过要让/data/dalvik-cache目录具有写权限,因为dex文件是释放在此目录中的
int cookie = dexstuff_loaddex(&d, "/data/local/tmp/ddiclasses.dex");
log("libsmsdispatch: Loaddex res = %x\n", cookie)
if (!cookie)
    log("libsmsdispatch: make sure /data/dalvik-cache/ is world writable and delete data@local@tmp@ddiclasses.de
//加载dex中的SMSDispatch类
void *clazz = dexstuff_defineclass(&d, "org/mulliner/ddiexample/SMSDispatch", cookie);
log("libsmsdispatch: clazz = 0x%x\n", clazz)
// call constructor and passin the pdu
jclass smsd = (*env)->FindClass(env, "org/mulliner/ddiexample/SMSDispatch");
//获取构造函数的jMethodID
jmethodID constructor = (*env)->GetMethodID(env, smsd, "<init>", "([[B)V");
if (constructor) {
   jvalue args[1];
   args[0].l = pdu;
    //构造自定义的SMSDispatch实例,执行构造函数
   jobject obj = (*env)->NewObjectA(env, smsd, constructor, args);
   log("libsmsdispatch: new obj = 0x%x \n", obj)
   if (!obj)
       log("libsmsdispatch: failed to create smsdispatch class, FATAL!\n")
else {
   Log("Libsmsdispatch: constructor not found!\n")
// call original SMS dispatch method
jvalue args[1];
args[0].l = pdu;
//恢复原始的Method结构体
dalvik prepare(&d, &dpdu, env);
调用原始的smsDispatch函数 注意此处的obj是传过来的参数jobject obj,也就是调用smsDispatch函数的SMSDispatcher类的实例引用
(*env)->CallVoidMethodA(env, obj, dpdu.mid, args);
log("success calling : %s\n", dpdu.method_name)
//恢复被hook之后的Method结构体内容
dalvik_postcall(&d, &dpdu);
```

## java hook实战

这里我使用ddi实现hook中的WifiInfo.class类中的getMacAddress,并且在FakeHook函数中调用java函数,并且调用原始的getMacAddress函数

1.java层代码编写,生成dex文件

创建getMacAddressHook.java文件,目录位于..../com/example/javahook/下getMacAddressHook.java

```
package com.example.javahook;

public class getMacAddressHook{
    public getMacAddressHook(){
        System.out.println("this is a joke");
    }
}
```

```
用法:
    javac -source 1.6 -target 1.6 getMacAddressHook.java
    //切换到package目录 在src目录执行
    dx --dex --output=getMacAddressHook.dex com/example/javahook/getMacAddressHook.class
由于我使用的jdk version 是1.8 使用dx工具会提示无效的class文件 这里将java强制编译为了1.6版本
-source 1.6表示java编译器版本为1.6 -target 1.6表示运行在1.6版本的jvm中
    如果我们的java文件是在一个package中的话。例如package com.example.javahook;
则java目录看起来如这样.....\JavaHijack\src\com\example\javahook\getMacAddressHook.java
    如果我们直接在javahook目录下用dx执行:dx --dex --output=getMacAddressHook.dex getMacAddressHook.class
```

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```
会提示class name <.....> not match path error
参考http://stackoverflow.com/questions/15085602/android-javac-and-dx-trouble-processing-class-name-and-path-do-not-match
```

## native层代码编写

我将smsdispatch这个例子改写一下,实现getMacAddress的hook 修改 dalvik\_hook\_setup 的参数

```
/*
"Landroid/net/wifi/WifiInfo;"hook函数所在的类
"getMacAddress" hook函数
()Ljava/Lang/String;函数签名sig String getMacAddress()
1:将getMacAddress改为native函数后 的餐宿
my_getmacaddress: FakeHook函数
*/
dalvik_hook_setup(&dpdu,"Landroid/net/wifi/WifiInfo;","getMacAddress","()Ljava/Lang/String;",1,my_getmacaddress);
```

当我们修改了上述代码之后,android程序调用getMacAddress()函数就会调用我们的FakeHook函数

```
static jstring my_getmacaddress(JNIEnv *env, jobject obj){
       Log("having enter fakemacaddress\n");
// Load dex classes
       int cookie = dexstuff_loaddex(&d, "/data/local/tmp/getMacAddressHook.dex");
       log("libgetMacAddressHook: loaddex res = %x\n", cookie)
       if (!cookie)
           Log("Libsmsdispatch: make sure /data/dalvik-cache/ is world writable and delete data@local@tmp@ddiclasses.de.
       //加载我们自己写的类getMacAddressHook
       void *clazz = dexstuff_defineclass(&d, "com/example/javahook/getMacAddressHook", cookie);
       Log("LibgetMacAddressHook: clazz = 0x%x\n", clazz)
// call constructor and passin the pdu
       jclass smsd = (*env)->FindClass(env, "com/example/javahook/getMacAddressHook");
        //寻找构造函数
       jmethodID constructor = (*env)->GetMethodID(env, smsd, "<init>", "()V");
       if (constructor) {
//调用构造函数,我们写的构造函数没有arg
           jobject fakeobj = (*env)->NewObject(env, smsd, constructor);
           log("libgetMacAddressHook: new obj = 0x%x\n", fakeobj)
if (!fakeobj)
               log("libgetMacAddressHook: failed to create smsdispatch class, FATAL!\n")
       }
       else {
           Log("LibgetMacAddressHook: constructor not found!\n")
//恢复getMacAddress()函数的jMethodID信息
       dalvik_prepare(&d, &dpdu, env);
       //调用原始的getMacAddress函数
       jstring result=(jstring)((*env)->CallObjectMethod(env, obj, dpdu.mid));
log("Mac address is 0x%x\n", result);
       log("success calling : %s\n", dpdu.method_name)
       dalvik_postcall(&d, &dpdu);
       return result;
   }
```

既然完成了hook getMacAddressHook代码的编写,我们运行一下

### 运行结果测试

确保将getMacAddressHook.dex和libgetMacAddressHook.so放到/data/loal/tmp 以及/data/dalvik-cache目录具有写权限

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```
开启adb logcat -s "System.out" 没hook之前点击HookMe按钮
/System.out(15784): name=com.job.android versioncode=520
/System.out(15725): Wifi mac :7c:1d:d9:6b:bb:56
/System.out(15725): Wifi mac :7c:1d:d9:6b:bb:56
/System.out(15725): Wifi mac :7c:1d:d9:6b:bb:56
```

```
adb shell
su
cd /data/local/tmp
ll
//注入libgetMacAddressHook.so进行hook
./inject pid /data/local/tmp/libgetMacAddressHook.so
```

```
shell
                                          559908 2014-10-23 03:39
                                              692 2016-09-05 09:53 getMacAddressHook.dex
  rw-rw-rw- shell
                            shell
                                          170986 2016-09-06 01:26 glsl_shader_log.txt
21972 2016-08-24 09:24 hijack
                sustem
                            system
  rwxrwxr-x shell
                            shell
                                           13644 2016-08-29 21:3<mark>0 inject</mark>
  rwxrwxr-x shell
                            shell
                                         7962147 2016-08-24 13:47 libandroid_runtime.idb
21624 2016-08-29 23:28 libexample.so
29816 2016-09-07 12:26 libgetMacAddressHook.so
29816 2016-09-05 12:18 libsmsdispatch.so
17604 2016-08-27 23:27 libso.so
  rw-rw-rw- shell
                            shell
   rw-rw-rw- shell
                            shell
  rw-rw-rw- shell
                            shell
  rw-rw-rw- shell
                            shell
  rw-rw-rw- shell
                            shell
                                             8708 2016-09-05 12:06 mtools
  rwxrwxrwx root
                            root
                                                   2016-09-03 12:11 zgo
 drwxrwxrwx root
                            root
 l larget process returned from dlopen, return value=0, pc=0
oot@dior:/data/local/tmp # ps |grep hook
           16909 227 534928 35332 ffffffff 4011f8a0 S com.example.ddihook
/libgetMacAddressHook.s
arget pid is 16909
inject so path is /data/local/tmp/libgetMacAddressHook.so
+] Injecting process: 16909
+1 get_remote_addr: local[b6f83000], remote[400fe000]
    Remote mmap address: 40110dc5
+1 Calling mmap in target process.
+] Target process returned from mmap, return value=605d1000, pc=0
+1 get_remote_addr: local[b6fe8000], remote[400e3000]
+1 get_remote_addr: local[b6fe8000], remote[400e3000]
+| get_remote_addr: local[b6fe8000], remote[400e3000]
+| get_remote_addr: local[b6fe8000], remote[400e3000]
+| Get imports: dlopen: 400e3f31, dlsym: 400e3e81, dlclose: 400e3dfd, dlerror:
00e3dad
library path = /data/local/tmp/libgetMacAddressHook.so
+] Calling dlopen in target process.
+] Target process returned from dlopen, return value=5b955a48, pc=0
oot@dior:/data/local/tmp # ./inject 16909 /data/local/tmp/libgetMacAddressHo>
```

### 再点击HookMe按钮 成功执行了我们加载的dex代码输出信息"This is a joke "并调用了原始的getMacAddress()函数

```
I/System.out(16909): this is a joke
I/System.out(16909): Wifi mac :7c:1d:d9:6b:bb:56
I/System.out(16909): this is a joke
I/System.out(16909): Wifi mac :7c:1d:d9:6b:bb:56
I/System.out(16909): this is a joke
I/System.out(16909): Wifi mac :7c:1d:d9:6b:bb:56
I/System.out(16909): this is a joke
I/System.out(16909): Wifi mac :7c:1d:d9:6b:bb:56
I/System.out(16909): this is a joke
I/System.out(16909): Wifi mac :7c:1d:d9:6b:bb:56
I/System.out(16909): Wifi mac :7c:1d:d9:6b:bb:56
I/System.out(16909): this is a joke
I/System.out(16909): Wifi mac :7c:1d:d9:6b:bb:56
```

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查看生成的smsdispatch.log信息

```
libgetMacAddressHook: clazz = 0x41fe6e30
libgetMacAddressHook: new obj = 0x85e00021
back original methodID
Mac address is 0x24b00025
success calling: getMacAddress patched BACK getMacAddress to: 0x605d666c
having enter fakemacaddress
dexstuff_loaddex, path = 0x605dac08
cookie = 0x602f9158
libgetMacAddressHook: loaddex res = 602f9158
dexstuff_defineclass: com/example/javahook/getMacAddressHook using 602f9158
sys classloader = 0x417a12c0
cur m classloader = 0x40
class = 0x41fe6e30
libgetMacAddressHook: clazz = 0x41fe6e30
libgetMacAddressHook: new obj = 0x86500021
back original methodID
Mac address is 0x2ea00025
success calling: getMacAddress
patched BACK getMacAddress to: 0x605d666c
```

# 参考资料

注入安卓进程,并hook java世界的方法

hook java的一个改进版本

jni函数积累

android ddi框架分析 important

android so的注入和hook(for x86 and arm)

老罗的博客:浅谈android中log的使用

Android so注入挂钩-Adbi 框架如何实现dalvik函数挂钩

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