Penetration Testing Android Applications

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Table of Contents

Penetration Testing Android Applications	1
Table of Contents	
Abstract	
Background	
Setting up the Test Environment	
How to Install and Uninstall Android Applications on the Emulator	8
Setting up a Proxy Tool	10
Android Application Penetration Testing Toolkit	12
Decompiling Android Applications	19
File Permissions in Android	21
About the Author	22
Acknowledgements	22
About Foundstone Professional Services	22

Abstract

Mobile application penetration testing is an up and coming security testing need that has recently obtained more attention with the introduction of the Android, iPhone and iPad platforms among others. The mobile application market is expected to reach a size of \$9 billion by the end of 2011 with the growing consumer demand for smartphone applications, including banking and trading. A plethora of companies are rushing to capture a piece of the pie by developing new applications, or porting old applications to work with the smartphones. These applications often deal with personally identifiable information (PII), credit card and other sensitive data.

This paper focuses specifically on helping security professionals understand the nuances of penetration testing on Android applications. It attempts to cover the key steps the reader would need to understand such as setting up the test environment, installing the emulator, configuring the proxy tool and decompiling applications etc. It also provides an introduction to security tools available for the Android platform. To be clear this paper does not attempt to discuss the security framework of the Android platform itself, identify flaws in the operating system, or try to cover the entire application penetration testing methodology.

¹ http://www.mgovworld.org/topstory/mobile-applications-market-to-reach-9-billion-by-2011

Background

Android is a Linux-based platform developed by Google and the Open Handset Alliance. Application programming for it is done exclusively in Java. The Android operating system software stack consists of Java applications running on a Dalvik virtual machine (DVK). The current version as of August 2010 is 2.2. There are over 90,000 applications available in the Android market.

Mobile phones these days are miniature computers and the applications that run on them are similar to web applications or thick client applications. Given this once you have a proxy setup and the code decompiled security testing is narrowed down to performing penetration testing or code review as you would on any other application.

Setting up the Test Environment

There are several ways to test mobile applications *e.g.*:

- 1. Using a regular web application penetration testing chain (browser, proxy).
- 2. Using WinWAP with a proxy².
- 3. Using a phone emulator with a proxy³.
- 4. Using a phone to test and proxy outgoing phone data to a PC.

In this paper we will focus on using a phone emulator with a proxy as it is the easiest and cheapest option out there for testing mobile applications. For some platforms, this can be difficult but for Android applications, use of an emulator is easy and effective.

Requirements:

- Computer running a Microsoft Windows operating system
- Java 5 or 6
- Eclipse 3.5
- Android SDK 2.2
- Fiddler

² http://www.winwap.com/desktop applications/winwap for windows

http://speckyboy.com/2010/04/12/mobile-web-and-app-development-testing-and-emulation-tools/

Installing the Android SDK

The first step before any testing can commence is to download and install the Android SDK⁴. For the purposes of this paper, we will use Microsoft Windows for testing. Your computer needs to have Java 5 or 6 and Eclipse in order to install the SDK. The installation process is very easy on Microsoft Windows and is self explanatory - simply run setup.exe. Next, add the SDK_ROOT to system variables pointing to the /tools folder and add %SDK_ROOT% to the PATH variable as shown below.

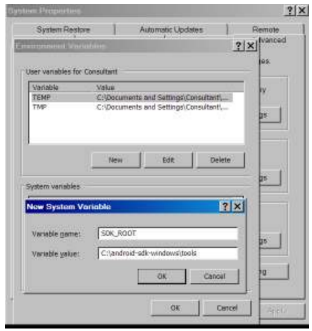


Figure 1: System variables to set to avoid specifying the whole path when running Android SDK commands

⁴ http://developer.android.com/sdk/index.html

Starting the Emulator

The Android emulator comes packaged with the SDK. It is a QEMU-based device-emulation tool that you can use to design, debug, and test your applications in an actual Android run-time environment. Before starting the emulator you need to create an Android Virtual Device (AVD). Navigate to Eclipse > Window menu > Android SDK and AVD Manager > Virtual Devices and create a new AVD with the default settings.

To start the emulator, enter the following command: emulator -avd testavd. We will look at more advanced options that you can specify with this command later in the paper. It will launch the emulator as shown in the screenshot below.



Figure 2: Basic command to launch the emulator



Figure 3: The Android emulator in action

Next, download any Android application or create one of your own using the "App Inventor" to test with the emulator and other tools mentioned in this paper.

How to Install and, Uninstall Android Applications on the Emulator

You need to obtain an application's ".apk" (Android Package) file in order for you to perform penetration testing. Use the Android Debug Bridge (ADB) that comes with the SDK to install the files into the emulator.

Open a command prompt and enter the following command to install any Android Package file
 adb install <path of the .apk file>

```
C:\android-sdk-windows\tools>adb install C:\SyncClientBinary.apk
1144 KB/s (0 bytes in 750906.000s)
    pkg: /data/local/tmp/SyncClientBinary.apk
Success
C:\android-sdk-windows\tools>_
```

Figure 4: Installing Android applications to the emulator



Figure 5: Newly installed application in the emulator

• If you get an error message during the installation, try the following commands:

```
adb kill-server
adb start-server
```

• If the install fails due to size constraints, restart the emulator by executing the following command emulator -partition-size 256 -memory 512 -avd testavd

```
C:\Documents and Settings\Consultant>emulator -partition-size 256 -memory 512 -a
vd testavd
_
```

Figure 6: Starting the emulator with additional space and memory

• You can uninstall the application either using the command prompt or the emulator. To use the command prompt open the "adb shell", navigate to the "app" folder and use the rm command to delete the ".apk" file as shown below.

```
C:\android-sdk-windows\tools>adb shell
# cd data
cd data
# cd app
cd app
# ls
ls
com.funambol.android-1.apk
# rm com.funambol.android-1.apk
rm com.funambol.android-1.apk
rm com.funambol.android-1.apk
rm com.funambol.android-1.apk
rm com.funambol.android-1.apk
rm com.funambol.android-1.apk
# rm failed for com.funambol.android-1.apk
rm com.funambol.android-1.apk
rm com.funambol.android-1.apk
```

Figure 7: Uninstalling an application from the emulator

Alternatively, to uninstall the application using the emulator, navigate to Menu > Settings >
 Applications > Manage Applications, select the application and press uninstall as shown below.



Figure 8: Uninstalling an application using the emulator

Setting up a Proxy Tool

If the application is using HTTP(s), or is a website that you are testing on the Android browser, the next step is to setup a proxy tool such as Fiddler or Paros. There are 4 main ways of setting up such a proxy:

1. Specify the proxy details when starting the emulator using the command below. This command is to use a proxy listening on port 8888 (the default configuration for Fiddler). If you are using any other proxy port (e.g. port 8080 for Paros) then change the port number.

```
emulator -avd testavd -http-proxy http://localhost:8888
```

C:\android-sdk-windows\tools>emulator -avd testavd -http-proxy http://localhost: 8888

Figure 9: Command to setup a web proxy with the emulator

2. The second option is to specify the proxy details in the emulator APN settings as shown below.

Navigate to Home > Menu > Wireless & Networks > Mobile Networks > Access Point Names. Update the following settings:

Name: InternetAPN: Internet

• **Proxy**: IP address of your computer *e.g.* 192.168.1.3

Username: <Not Set>Password: <Not Set>



Figure 10: Setting up a proxy tool using the APN settings of the emulator

3. The third option is to specify it using the adb shell using the export command to set an environment variable, for example:

```
export HTTP PROXY=http://localhost:8888
```

```
C:\Documents and Settings\Consultant>adb shell
# export HTTP_PROXY=http://localhost:8888
export HTTP_PROXY=http://localhost:8888
#
```

Figure 11: Command for setting up a proxy using the adb shell

4. The final alternative is by changing the proxy settings in the settings database from where the android web browser reads. The settings database uses SQLite. Familiarity with basic SQL commands is recommended if you plan to use this method. Change the hostname and port information appropriately is illustrated in the command below leaving everything else as is.

```
> adb shell
# sqlite3
/data/data/com.google.android.providers.settings/databases/settings.db
sqlite> INSERT INTO system VALUES(99,'http_proxy','localhost:8888');
sqlite>.exit
```

Once you have used one of these options your proxy should start seeing requests and responses. The figure below shows Fiddler intercepting HTTP requests sent by the emulator browser. Having a web proxy intercepting requests is a key piece of the puzzle. From this point forward, penetration testing is similar to that of regular web applications.



Figure 12: Fiddler intercepting requests sent by the emulator browser

Android Application Penetration Testing Toolkit

The Android SDK comes with several utilities that, although not designed specifically for security testing, could come in handy for penetration testing. In addition, there are several tools out there such as the Manifest explorer, Intent Sniffer and Intent Fuzzer that you could use as part of your toolkit as well.

Before we look at specific tools it helps to point out a useful tip when testing web applications on the Android platform - leverage the hidden debug menu. In order to get access to this menu follow the steps below:

- Navigate to the Android browser in the emulator
- Enter about: debug in the address bar and click →
- Go to Menu → More → Settings
- Scroll down to the bottom to see the now enabled debug menu
- The "UAString" setting lets you change the User Agent string of the browser when in this menu. Similarly, there are other settings that you can put to good use during penetration testing.



Figure 13: Debug menu

Android Debug Bridge (ADB)

We have already seen this tool in action when installing Android applications. It is part of the Android SDK. It has its own shell, which allows you to execute Linux commands such as ls -1. The Android Developer's Guide⁵ lists the full range of ADB shell commands but we highlight a few below.

 ADB could be used to locate all the emulators and Android devices connected to the computer using the command below:

adb devices

```
C:\Documents and Settings\Consultant>adb devices
List of devices attached
emulator-5554 device
C:\Documents and Settings\Consultant>
```

Figure 14: Finding emulators and devices on a given computer.

In our case the command found one instance of the emulator running. If multiple instances are running you can use the -s option in order to run commands against a specific device or emulator.

```
adb -s emulator-5554 install Foobar.apk
```

- Another important command provided by the ADB is to pull/push files to and from the emulator/device
 instance's data file. This could be useful if you want to download files from the emulator/device to your
 computer and review or process them. We will examine this functionality in more detail when we discuss
 the decompilation process.
- The dumpsys or dumpstate commands can be used to dump system data to the screen or a file as shown below. This file could contain important security related information. Alternatively you could use the Dalvik Debug Monitor Service (DDMS) for this purpose.

.

⁵ http://developer.android.com/quide/developing/tools/adb.html

```
----- MEMORY INFO (/proc/meminfo) -----

MemTotal: 94096 kB

MemFree: 2212 kB

Buffers: 0 kB

Cached: 36184 kB

SwapCached: 0 kB

Active: 38360 kB

Inactive: 41472 kB

Active(anon): 23940 kB

Inactive(file): 14420 kB

Inactive(file): 17312 kB

Unevictable: 280 kB

Milocked: 0 kB

SwapTotal: 0 kB

SwapFree: 0 kB

Dirty: 0 kB

Writeback: 0 kB

AnonPages: 43948 kB

AnonPages: 43948 kB

SReclaimable: 1204 kB

SReclaimable: 1204 kB

SReclaimable: 2472 kB

PageTables: 5068 kB

NFS_Unstable: 0 kB

Bounce: 0 kB

WritebackTmp: 0 kB

Committed_AS: 1491976 kB

UmallocCbunk: 858116 kB
```

Figure 15: Cropped output of the dumpsys command.

0.70	T.T.D.	00119	_	1100	D00	DALL	HER	71	
PID		CPU%		USS		PCY		Thread	Proc
327	327	27%		964K	440K		shell	top	top
57	58			160140K	31776K		system	HeapWorker	system_server
57	105			160140K	31776K		system	er\$SensorThread	system_server
57	66			160140K	31776K		system	er.ServerThread	system_server
57	63			160140K	31776K		system	SurfaceFlinger	system_server
35	35	0%	S	1616K	404K	fg	keystore	keystore	/system/bin/keys
tore									
36	36	0%		740K	328K		root	init.goldfish.s	
37	37	0%	S	848K	356K	fg	root	qemud	/system/bin/qemu
d									
39	39	0%	S	3384K	176K	fg	root	adbd	/sbin/adbd
39	41	0%	S	3384K	176K	fg	root	adbd	/sbin/adbd
39	84	0%	S	3384K	176K	fg	root	adbd	/sbin/adbd
39	85	0%	S	3384K	176K	fg	root	adbd	/sbin/adbd
50	50	0%	S	792K	276K	fg	root	qemu-props	/system/bin/qemu
-props						-			
57	57	0%	S	160140K	31776K	fg	system	system_server	system_server
57	59	0%	S	160140K	31776K		system	Signal Catcher	system_server
57	60	0%	S	160140K	31776K	fq	system	JDŴP	system_server
57	61	0%	S	160140K	31776K	fq	system	Binder Thread #	system server
57	62	0%	S	160140K	31776K		system	Binder Thread #	system_server
57	65	0%	S	160140K	31776K	fq	system	DisplayEventThr	sustem server
57	68	0%	S	160140K	31776K		sustem	ActivityManager	
57	71	0%	S	160140K	31776K	fa	system	ProcessStats	system_server
57	72	0%	S	160140K	31776K		system	PackageManager	system_server
57	73	0%	S	160140K	31776K		sustem	FileObserver	system server
57	74	0%	S	160140K	31776K		system	AccountManagerS	
57	76			160140K	31776K		system	SyncHandlerThre	system_server
57	77			160140K	31776K		sustem	UEventObserver	system server
57	78	0%		160140K	31776K		system	PowerManagerSer	system_server
57	79			160140K	31776K		system	AlarmManager	system_server
57	80			160140K	31776K		system	WindowManager	system_server
57	81			160140K	31776K		system	InputDeviceRead	system_server
	l.7s e				J. I. IVI	. 9	-9000		-3-1
Leop.		- Lapot	-						

Figure 16: Cropped version of the dumpstate command.

MKSDCARD

The MKSDCARD command allows you to create a virtual SD card for the emulator, by creating a FAT32 disk image. It is possible that the application you are testing requires an SD card to install a database or other files. This is therefore a useful utility when you want to test the application and are using an emulator instead of a physical device.

• Use the mksdcard command to create a virtual SD card.

```
mksdcard [-l label] <size>[K|M] <file>
```

• Now, execute the -sdcard option to start the emulator by specifying the location of the SD card file.

```
emulator -sdcard <file specified in the command above>
```

You may find hidden secrets by parsing through the files stored on the SD card by the application. Always be in the lookout for passwords, PINs, PII, and other sensitive information.

SQLITE3

From the ADB shell you can also run the sqlite3 command line program to query databases created by Android applications and stored in the device memory. These also may reveal sensitive information such as are passwords or PINs hashed or stored in clear text. Such databases are stored with a ".db" file extension.

• Navigate to /data/data/<application>/databases/<nameofthedatabase>.db

```
C:\Documents and Settings\Consultant>adb -s emulator-5554 shell
# Is /data/data/com.android.quicksearchbox/databases
Is /data/data/com.android.quicksearchbox/databases
qsb-log.db
# sqlite3 /data/data/com.android.quicksearchbox/databases/qsb-log.db
sqlite3 /data/data/com.android.quicksearchbox/databases/qsb-log.db
sqlite3 /data/data/com.android.quicksearchbox/databases/qsb-log.db
SQLite version 3.6.22
Enter ".help" for instructions
Enter SQL statements terminated with a ";"
```

Figure 17: Navigating to the database file stored on the emulator.

• Execute the .table command to list all the tables and .schema <tablename> to list the structure of the table as shown below.

```
# sqlite3 /data/data/com.android.quicksearchbox/databases/qsb-log.db
sqlite3 /data/data/com.android.quicksearchbox/databases/qsb-log.db
Sqlite version 3.6.22
Enter ".help" for instructions
Enter SQL statements terminated with a ";"
sqlite> .table
.table
android_metadata clicklog shortcuts sourcetotals
sqlite> .tables
.tables
.tables
android metadata clicklog shortcuts sourcetotals
sqlite> .schema android_metadata
.schema android_metadata
.schema android_metadata
.schema android_metadata (locale TEXI);
sqlite>
```

Figure 18: Output of .table and .schema commands.

You can also execute SQL commands like select * from shortcuts;

Manifest Explorer

Every application running on Android has an AndroidManifest.xml file. This file is very important from a security perspective as it defines the permissions an application requests. The Manifest Explorer tool⁶ is a utility that allows you to review this XML file with ease. When testing it is important to verify that the application follows the principle of "least privilege" and does not use permissions that are not required for it to function.



Figure 19: Manifest Explorer

⁶ https://www.isecpartners.com/files/ManifestExplorer.zip

Penetration Testing Android Applications

Intent Sniffer

Intent is a mechanism in Android to move data between processes. It forms the core of Android's Inter Process Communication (IPC). Intents could indicate a number of actions such as startservice, sendbroadcast etc. The Intent Sniffer tool⁷ performs monitoring of Intents.

PROCRANK

The procrank⁸ command shows the listing of processes running on the Android device as shown below. This is similar to the ps command but, adds additional columns such as Vss (indicates how much virtual memory is associated with each process) and Pss (Pss is Rss reduced by a percentage according to how many processes share the physical pages.).

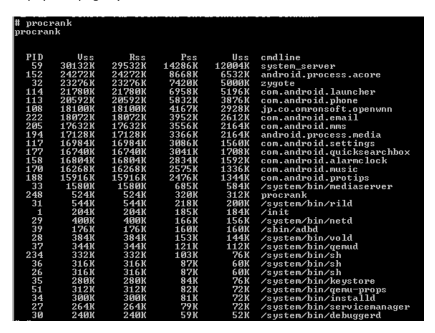


Figure 20: Output of the Procrank utility

STRACE

Strace⁹ is a debugging tool that traces system calls and signals. This utility comes installed with the Android SDK. It is very useful when testing an application that is not easy to intercept using Fiddler or other HTTP proxy tools. Just specify the process ID of the application which in turn can be discovered using the Proceank command described above.

⁷ https://www.isecpartners.com/files/IntentSniffer.zip

⁸ http://elinux.org/Android Memory Usage#procrank

⁹ http://elinux.org/Android Tools#strace

```
**CAWINDOWS\system32\cond.cse - adb shell

strace -p 177

Process 177 attached - interrupt to quit

sttmp(2)

assyst(8xi, 8xbebb3788, 8, 8xa812124c) = 8

assyst(8xi, 8xbebb3788, 8, 8xbebb3788) = 8

assyst(8xi, 8xbebb3788, 8, 8xbebb3788, 8xi) = 8

assyst(8xi, 8xbebb3788, 8xbebb3788, 8xbebb3788, 8xi) = 8

assyst(8xi, 8xbebb3788, 8xbebb3
```

Figure 21: Output of the Strace utility

BUSYBOX

Busybox provides some Linux commands¹⁰ that could be useful during the penetration testing process. It extends the capability of Android's toolbox. In order to install Busybox you can go through the following steps:

- Download the Busybox binary¹¹.
- Create a folder /data/busybox.
- Push the binary to this folder.
- Ensure the correct permissions are set using Chmod 755 ./busybox
- Install the application ./busybox -install

To then execute a command within Busybox, navigate to the busy box directory and enter the following command

./<command> as shown below:

```
# ./watchdog
./watchdog
BusyBox v1.8.1 (2007-11-14 10:11:37 EST) multi-call binary
Usage: watchdog [-t N[ms]] [-F] DEU
Periodically write to watchdog device DEU
Options:
-t N Timer period (default 30)
-F Run in foreground
Use -t 500ms to specify period in milliseconds
```

Figure 22: Executing the watchdog command that comes with Busybox.

¹⁰ http://www.busybox.net/downloads/BusyBox.html

¹¹ http://benno.id.au/blog/2007/11/14/android-busybox

Decompiling Android Applications

• Android packages (".apk" files) are actually simply ZIP files. They contain the AndroidManifest.xml, classes.dex, resources.arsc, among other components. You can rename the extension and open it with a ZIP utility such as WinZip to view its contents.

AndroidManifest.xml	XML Doc	12/16/2008 6:	2,724	70%	814	(5)
resources.arsc	ARSC File	12/16/2008 3:	10,860	0%	10,860	
dasses.dex	DEX File	12/16/2008 6:	473,2	60%	187,	
SyncClient.apk	APK File	11/17/2008 5:	502,9	3%	488,	
FunambolClient.java.bak	BAK File	11/17/2008 5:	18,846	76%	4,525	com\fun
Manifest mf	MF File	12/16/2008 6:	2,611	59%	1,072	meta-inf\
Cert.sf	SF File	12/16/2008 6:	2,664	58%	1,121	meta-inf\
Cert.rsa	RSA File	12/16/2008 6:	776	22%	603	meta-inf\

Figure 23: The contents of an .apk file

• It's most practical to transfer the ".dex" files to the computer in order to decompile them. The classes.dex files of the installed applications are located under /data/Dalvik-cache.

```
C:\Documents and Settings\Consultant>adb shell
# cd /data/dalvik-cache
cd /data/dalvik-cache
# ls
ls
system@framework@core.jar@classes.dex
system@framework@ext.jar@classes.dex
system@framework@framework.jar@classes.dex
system@framework@framework.jar@classes.dex
system@framework@android.policy.jar@classes.dex
system@framework@services.jar@classes.dex
```

Figure 24: The default location for .dex files

• The ".dex" extension represents the Davlik executable format. In order to pull the .class files from it use the dexdump utility provided with the SDK. Use the following command to dump the .class file.

```
# dexdump -d -f -h data@app@com.funambol.android-2.apk@classes.dex >> sync.apk.d
ump
```

Figure 25: Command to dump the .dex files into byte code format

Now, use the pull command to get it to a directory of the underlying computer as shown below.

```
C:\Documents and Settings\Consultant>adb pull /data/dalvik-cache/sync.apk.dum
:\sync.apk.dump
1529 KB/s (0 bytes in 7074192.004s)
```

Figure 26: Command to pull the .dump file to the computer

• The resulting dump file looks as shown in the figure below. If you are good at reading the Davlik byte code instructions, this is a good enough solution for you. But, people who are much more comfortable with Java could use the other options mentioned below to get a better output in Java like pseudo code.

Penetration Testing Android Applications

```
| Processing | data@app@com.funambol.android-2.apk@classes.dex'.
| Opened | data@app@com.funambol.android-2.apk@classes.dex', DEX version '035'
| Opened | data@app@com.funambol.android-2.apk@classes.dex'.
| Opened | data@app@com.funambol.android-2.apk@classes.dex'.
| Opened | data@app@com.funambol.android-2.apk@classes.dex'.
| Opened | data@app@com.funambol.android-2.app@com.funambol.android-2.app@com.funambol.android-2.app@com.funambol.android-2.app@com.funambo
```

Figure 27: .dump file.

• You could also use the baksmali decompiler¹² which provides a much better output. To do this pull the .dex files onto the computer and then run the following command:

```
C:\>java -jar baksmali-1.2.3.jar -o C:\decompileddex C:\SyncClientBinary\classes
.dex
```

Figure 28: Command to decompile .dex files into Java source code

• The output of the decompiled .dex file is shown below. As you will notice it is much more readable to most people than the Davlik byte code. Based on our research there currently is no way to get compatible Java code from a .dex file and we believe this is the best option available. Another alternative tool that does a similar job is the dedexer¹³.

20

¹² http://code.google.com/p/smali/downloads/detail?name=baksmali-1.2.3.jar

¹³ http://dedexer.sourceforge.net/

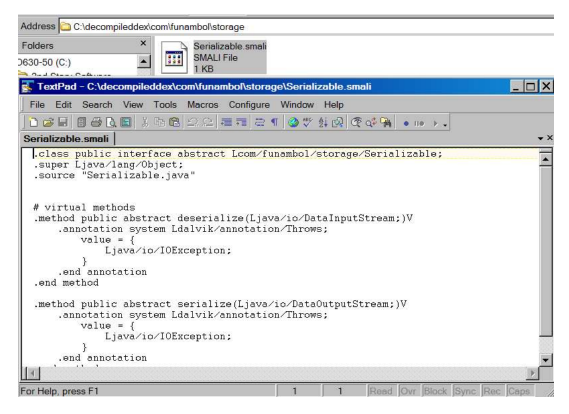


Figure 29: Output after decompiling the .dex file using the baksmali decompiler

File Permissions in Android

Android file permissions use the same model as Linux. To check the permissions of a file, go to the ADB shell and type <code>ls -l</code>. Every <code>.apk</code> file installed on the emulator has its own unique user ID. This prevents one application from accessing other application's data. Any file created by the application will be assigned that application's user ID, and will not normally accessible to other applications. However, if a new file is created with the <code>getSharedPreferences()</code>, <code>openFileOutput()</code>, or <code>createDatabase()</code> APIs you can specify the <code>MODE_WORLD_WRITEABLE</code> and <code>MODE_WORLD_READABLE</code> flags to allow other packages to read/write to this file globally. This presents a warning flag when performing a source code review. Consider therefore searching for the <code>MODE_WORLD_WRITEABLE</code> and <code>MODE_WORLD_READABLE</code> strings in the code, and question whether these are actually needed. It should be noted that such a check is only possible if you have access to the source code of the application since these flags will not show up in the decompiled code.

About the Author

Kunjan Shah is a Security Consultant at Foundstone Professional Services, A division of McAfee based out of the New York office. Kunjan has over 5 years of experience in information security. He has dual Master's degree in Information Technology and Information Security. Kunjan has also completed certificates such as CISSP, CEH, and CCNA. Before joining Foundstone Kunjan worked for Cigital. At Foundstone Kunjan focuses on web application penetration testing, thick client testing, mobile application testing, web services testing, code review, threat modeling, risk assessment, physical security assessment, policy development, external network penetration testing and other service lines.

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