## Penetration Testing

## A Hands-on Introduction to Hacking

by Georgia Weidman

## errata updated to print 14

Page	Error	Correction	Print corrected
10	Insertion	Most readers will have 64-bit host systems and thus can run either 32-bit or 64-bit virtual machines. In an effort to reach as many potential readers as possible, these instructions are written for 32-bit virtual machines. If your host machine supports 64 bits, feel free to use 64-bit virtual machines.	Print 3
21	<pre>root@kali:~# wget http://nullsecurity.net/tools/binary/Hyperion-1.0.zip</pre>	<pre>root@kali:~# wget http://web.archive.org/web/20130514132719/http://nullsecurity .net/tools/binary/Hyperion-1.0.zip</pre>	Print 3
21	Insertion	NOTE  This book uses Hyperion 1.0. Hyperion has updated to version 1.2, which you can get at <a href="http://mullsecurity.net/">http://mullsecurity.net/</a> .	Print 4
22	2. Download the current version of the <b>ADT bundle</b> for <b>32-bit Linux</b> and save it to your root directory.	2. Download the current version of <b>Android Studio</b> for <b>Linux</b> and save it to your root directory.	Print 3
23	<pre>root@kali:~# unzip adt-bundle-Linux-x86-xxxxxxxxxxxxxzip</pre>	root@kali:~# tar zxvf android-sdk_rxx.x.x-linux.tgz	Print 3
23	# cd sdk/tools	# cd android-sdk-linux/tools/	Print 3
23	Insertion	In the top-left corner, click Packages and select the Obsolete checkbox.	Print 3
27	<pre>root@kali:~# git clone -b SPFBook https://github.com/ georgiaw/SmartphonePentest-Framework.git</pre>	root@kali:~# git clone https://github.com/ georgiaw/Smartphone-PentestFramework.git	Print 3

Page	Error	Correction	Print corrected
28-29	Deletion	Finally, we need to make one more change to the configuration file for SPF. Change directories to Smartphone-Pentest-Framework/frameworkconsole and open the file config in nano. Look for the option #LOCATION OF ANDROID SDK. If your ADT bundle folder name has changed since the version current at the time of this writing, change it accordingly in the line that begins with ANDROIDSDK—.  root@kali:-/Smartphone-Pentest-Framework# cd frameworkconsole/ root@kali:-/Smartphone-Pentest-Framework/frameworkconsole# nano-configsnip #LOCATION-OF-ANDROID-SDK ANDROIDSDK = /root/adt-bundle-linux-x86-20131030/sdksnip	Print 3
46	Once Immunity Debugger and Python have been installed, download <i>mona.py</i> from <a href="http://redmine.corelan.be/projects/mona/repository/raw/mona.py/">http://redmine.corelan.be/projects/mona/repository/raw/mona.py/</a> . Copy <i>mona.py</i> to C:\Program Files\Immunity Inc\Immunity Debugger\PyCommands, as shown in Figure 1-47.	Once Immunity Debugger and Python have been installed, download <i>mona.py</i> from <a href="https://github.com/corelan/mona">https://github.com/corelan/mona</a> . On the right side of the screen, click Download ZIP and unzip <i>mona-master.zip</i> once it has finished downloading. Copy <i>mona.py</i> to C:\Program Files\Immunity Inc\Immunity Debugger\PyCommands, as shown in Figure 1-47.	Print 3