Penetration Testing

A Hands-on Introduction to Hacking

by Georgia Weidman

Errata updated to print 15

Page	Error	Correction	Print corrected
10	Insertion	NOTE	Print 3
		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.	
21	root@kali:~# wget http://nullsecurity.net/tools/binary/Hyperion-1.0.zip	<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 http://nullsecurity.net/ .	Print 4
22	2. Download the current version of the ADT bundle for 32-bit Linux and save it to your root directory.	2. Download the current version of Android Studio for Linux and save it to your root directory.	Print 3
23	root@kali:~# unzip adt-bundle-Linux-x86-xxxxxxxxxxxxzip	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>	<pre>root@kali:~# git clone https://github.com/ georgiaw/Smartphone-Pentest-Framework.git</pre>	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/frameworkensole 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@kalt:-/Smartphone-Pentest-Framework# cd frameworkconsole/ root@kalt:-/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 http://redmine.corelan.be/projects/mona/repository/raw/mona.py/ . 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 https://gitbub.com/corelan/mona . 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