REMNUX USAGE TIPS FOR MALWARE ANALYSIS ON LINUX

This cheat sheet outlines some of the commands and tools for analyzing malware using the REMnux distro.

Get Started with REMnux

Get REMnux as a <u>virtual appliance</u>, install the distro on a <u>dedicated system</u>, or add it to an <u>existing one</u>.

Review REMnux documentation at docs.remnux.org.

<u>Keep your system up to date</u> by periodically running "remnux upgrade" and "remnux update".

Become familiar with REMnux malware analysis tools available as Docker images.

Know default logon credentials: remnux/malware

Operate Your REMnux System

Shut down the system	shutdown
Reboot the system	reboot
Switch to a root shell	sudo -s
Renew DHCP lease	renew-dhcp
See current IP address	myip
Edit a text file	code file
View an image file	feh <i>file</i>
Start web server	httpd start
Start SSH server	sshd start

Analyze Windows Executables

Static Properties: <u>manalyze</u>, <u>peframe</u>, <u>pefile</u>, <u>exiftool</u>, <u>clamscan</u>, <u>pescan</u>, <u>portex</u>, <u>bearcommander</u>, <u>pecheck</u>
Strings and Deobfuscation: <u>pestr</u>, <u>bbcrack</u>, <u>brxor.py</u>, <u>base64dump</u>, <u>xorsearch</u>, <u>flarestrings</u>, <u>floss</u>, <u>cyberchef</u>

Code Emulation: binee, capa, vivbin

Disassemble/Decompile: ghidra, cutter, objdump, r2

Unpacking: <u>bytehist</u>, <u>de4dot</u>, <u>upx</u>

Reverse-Engineer Linux Binaries

Static Properties: <u>trid</u>, <u>exiftool</u>, <u>pyew</u>, <u>readelf.py</u>

Disassemble/Decompile: ghidra, cutter, objdump, r2

Debugging: edb, gdb

Behavior Analysis: <u>Itrace</u>, <u>strace</u>, <u>frida</u>, <u>sysdig</u>, <u>unhide</u>

Investigate Other Forms of Malicious Code

Android: <u>apktool</u>, <u>droidlysis</u>, <u>androgui.py</u>, <u>baksmali</u>, dex2jar

Java: cfr, procyon, jad, jd-gui, idx_parser.py

Python: pyinstxtractor.py, pycdc

JavaScript: js, js-file, objects.js, box-js

Shellcode: shellcode2exe.bat, scdbg, xorsearch

PowerShell: pwsh, base64dump

Flash: swfdump, flare, flasm, swf mastah.py, xxxswf

Examine Suspicious Documents

Microsoft Office Files: <u>vmonkey</u>, <u>pcodedmp</u>, <u>olevba</u>, xlmdeobfuscator, oledump.py, msoffice-crypt, ssview

RTF Files: rtfobj, rtfdump

Email Messages: emldump, msgconvert

PDF Files: <u>pdfid</u>, <u>pdfparser</u>, <u>pdfextract</u>, <u>pdfdecrypt</u>, peepdf, <u>pdftk</u>, <u>pdfresurrect</u>, <u>qpdf</u>, <u>pdfobjflow</u>

General: base64dump, tesseract, exiftool

Explore Network Interactions

Monitoring: <u>burpsuite</u>, <u>networkminer</u>, <u>polarproxy</u>, <u>mitmproxy</u>, <u>wireshark</u>, <u>tshark</u>, <u>ngrep</u>, <u>tcpxtract</u>

Connecting: <u>thug</u>, <u>nc</u>, <u>tor</u>, <u>wget</u>, <u>curl</u>, <u>irc</u>, <u>ssh</u>, <u>unfurl</u>

Services: fakedns, fakemail, accept-all-ips, nc, httpd,

inetsim, fakenet, sshd, myip

Gather and Analyze Data

Network: <u>Automater.py</u>, <u>shodan</u>, <u>ipwhois cli.py</u>, pdnstool

Hashes: <u>malwoverview.py</u>, <u>nsrllookup</u>, <u>Automater.py</u>, vt, virustotal-search.py

Files: yara, scalpel, bulk_extractor, ioc_writer

Other: <u>dexray</u>, <u>viper</u>, <u>time-decode.py</u>

Other Analysis Tasks

Memory Forensics: vol.py, vol3, linux_mem_diff.py, aeskeyfind, rsakeyfind, bulk_extractor

File Editing: wxHexEditor, scite, code, xpdf, convert

File Extraction: 7z, unzip, unrar, cabextract

Use Docker Containers for Analysis

Thug Honeyclient: remnux/thug

JSDetox JavaScript Analysis: remnux/jsdetox

Rekall Memory Forensics: remnux/recall

RetDec Decompiler: remnux/retdec

Radare2 Reversing Framework: remnux/radare2

Ciphey Automatic Decrypter: remnux/ciphey

 $\underline{\text{Viper}} \text{ Binary Analysis Framework: remnux/viper}$

REMnux in a Container: remnux/remnux-distro

Interact with Docker Images

List local images	docker images
Update local image	docker pull image
Delete local image	docker rmi imageid
Delete unused resources	docker system prune
Open a shell inside a transient container	docker runrm -it image bash
Map a local TCP port 80 to container's port 80	docker runrm -it -p 80:80 image bash
Map your current directory into container	docker runrm -it -v .:dir image bash

Authored by Lenny Zeltser for REMnux v7. Lenny writes a security blog at <u>zeltser.com</u> and is active on Twitter as <u>@lennyzeltser</u>. Many REMnux tools and techniques are discussed in the Reverse-Engineering Malware course at SANS Institute, which Lenny co-authored. This cheat sheet is distributed according to the Creative Commons v3 "Attribution" License.