

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 [virtual appliance](#), install the distro on a [dedicated system](#), or add it to an [existing one](#).

Review REMnux documentation at [docs.remnux.org](#).

[Keep your system up to date](#) 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	<code>shutdown</code>
Reboot the system	<code>reboot</code>
Switch to a root shell	<code>sudo -s</code>
Renew DHCP lease	<code>renew-dhcp</code>
See current IP address	<code>myip</code>
Edit a text file	<code>code file</code>
View an image file	<code>feh file</code>
Start web server	<code>httpd start</code>
Start SSH server	<code>sshd start</code>

Analyze Windows Executables

Static Properties: [manalyze](#), [peframe](#), [pefile](#), [exiftool](#), [clamscan](#), [pescan](#), [portex](#), [bearcommander](#), [pecheck](#)

Strings and Deobfuscation: [pestr](#), [bbcrack](#), [brxor.py](#), [base64dump](#), [xorsearch](#), [flastrings](#), [floss](#), [cyberchef](#)

Code Emulation: [binee](#), [capa](#), [vivbin](#)

Disassemble/Decompile: [ghidra](#), [cutter](#), [obidump](#), [r2](#)

Unpacking: [bytehist](#), [de4dot](#), [upx](#)

Reverse-Engineer Linux Binaries

Static Properties: [trid](#), [exiftool](#), [pyew](#), [readelf.py](#)

Disassemble/Decompile: [ghidra](#), [cutter](#), [obidump](#), [r2](#)

Debugging: [edb](#), [gdb](#)

Behavior Analysis: [ltrace](#), [strace](#), [frida](#), [sysdig](#), [unhide](#)

Investigate Other Forms of Malicious Code

Android: [apktool](#), [droidlysis](#), [androgui.py](#), [baksmali](#), [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: [vmonkey](#), [pcodedmp](#), [olevba](#), [xlmdeobfuscator](#), [oledump.py](#), [msoffice-crypt](#), [ssview](#)

RTF Files: [rtfobj](#), [rtfdump](#)

Email Messages: [emldump](#), [msgconvert](#)

PDF Files: [pdfid](#), [pdfparser](#), [pdfextract](#), [pdfdecrypt](#), [peepdf](#), [pdftk](#), [pdfresurrect](#), [qpdf](#), [pdfobjflow](#)

General: [base64dump](#), [tesseract](#), [exiftool](#)

Explore Network Interactions

Monitoring: [burpsuite](#), [networkminer](#), [polarproxy](#), [mitmproxy](#), [wireshark](#), [tshark](#), [ngrep](#), [tcpextract](#)

Connecting: [thug](#), [nc](#), [tor](#), [wget](#), [curl](#), [irc](#), [ssh](#), [unfurl](#)

Services: [fakedns](#), [fakemail](#), [accept-all-ips](#), [nc](#), [httpd](#), [inetsim](#), [fakenet](#), [sshd](#), [myip](#)

Gather and Analyze Data

Network: [Automater.py](#), [shodan](#), [ipwhois_cli.py](#), [pdnstool](#)

Hashes: [malwoverview.py](#), [nsrlookup](#), [Automater.py](#), [vt](#), [virustotal-search.py](#)

Files: [yara](#), [scalpel](#), [bulk_extractor](#), [ioc_writer](#)

Other: [dexray](#), [viper](#), [time-decode.py](#)

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`

[Viper](#) Binary Analysis Framework: `remnux/viper`

REMnux in a Container: `remnux/remnux-distro`

Interact with Docker Images

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