

Reverse-Engineering Malware Cheat Sheet by yolk via cheatography.com/201571/cs/42678/

GENERAL APPROACH

Set up a controlled, isolated laboratory in which to examine the malware specimen.

Perform behavioral analysis to examine the specimen's interactions with its environment.

Perform static code analysis to further understand the specimen's inner-workings.

Perform dynamic code analysis to understand the more difficult aspects of the code.

If necessary, unpack the specimen.

Repeat steps 2, 3, and 4 (order may vary) until analysis objectives are met

Document findings and clean-up the laboratory for future analysis. BEHAVIORAL ANALYSIS

IDA PRO FOR STATIC CODE ANALYSIS Text search Alt+T Show strings window Shift+F12 Show operand as hex value 0 Insert comment Enter Follow jump or call in view Return to previous view Esc Go to next view Ctrl+Enter Show names window Shift+F4 Display function's flow chart Display graph of function calls Ctrl+F12 Go to program's entry point Ctrl+E G Go to specific address Rename a variable or function N Show listings of name Ctrl+I Display listing of segments Ctrl+S Show stack of current function Ctrl+K

BYPASSING MALWARE DEFENSES

To try unpacking quickly, infect the system and dump from memory via LordPE or OllyDump.

For more surgical unpacking, locate the Original Entry Point (OEP) after the unpacker executes.

If you can't unpack cleanly, examine the packed specimen via dynamic code analysis while it runs.

When unpacking in OllyDbg, try SFX (bytewise) and OllyDump's "Find OEP by Section Hop".

Conceal OllyDbg via HideOD and OllyAdvanced.

A JMP or CALL to EAX may indicate the OEP, possibly preceded by POPA or POPAD.

Look out for tricky jumps via SEH, RET, CALL, etc.

If the packer uses SEH, anticipate OEP by tracking stack areas used to store the packers' handlers.

Decode protected data by examining results of the decoding function via dynamic code analysis.

Correct PE header problems with XPELister, LordPE, ImpREC, PEID. etc.

To get closer to OEP, try breaking on unpacker's calls to LoadLibraryA or GetProcAddress.

BEHAVIORAL ANALYSIS

Be ready to revert to good state via dd, VMware snapshots, CoreRestore, Ghost, SteadyState, etc.

Monitor local (Process Monitor, Process Explorer) and network (Wireshark, tcpdump) interactions.

Detect major local changes (RegShot, Autoruns).

Redirect network traffic (hosts file, DNS, Honeyd).

Activate services (IRC, HTTP, SMTP, etc.) as needed to evoke new behavior from the specimen.



By **yolk** cheatography.com/yolk/

Published 10th March, 2024. Last updated 10th March, 2024. Page 1 of 2. Sponsored by **ApolloPad.com**Everyone has a novel in them. Finish
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OLLYDBG FOR DYNMAIC CODE ANALYSIS	
Step into instruction	F7
Step over instruction	F8
Execute till next breakpoint	F9
Execute till next return	Ctrl+F9
Show previous/next executed instruction	-/+
Return to previous view	*
Show memory map	Alt+M
Follow expression in view	Ctrl+G
Insert comment	;
Follow jump or call in view	Enter
Show listings of names	Ctrl+N
New binary search	Ctrl+B
Next binary search result	Ctrl+L
Show listing of software breakpoints	Alt+B
Assemble Instruction	Space
Edit data in memory	Ctrl+E
Show SEH chain	View > SEH chain
Show patches	Ctrl+P

COMMON X86 REGISTERS AND USES	
EAX	Addition, Multiplication, Function Results
ECX	Counter
EBP	Base for referencing function arguments and local variables.
ESP	Points to the current "top" of the stack; changes via Push, Pop, and more.
EFLAGS	Contains flags that store outcomes of computations.



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