

Instalada desde el repo de github:

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# Windows

amcache          # Print AmCache information
apihooks         # Detect API hooks in process and kernel memory
atoms            # Print session and window station atom tables
atomscan         # Pool scanner for atom tables
auditpol         # Prints out the Audit Policies from HKLM\SECURITY\Policy\PolAdtEv
bigpools         # Dump the big page pools using BigPagePoolScanner
bioskbd          # Reads the keyboard buffer from Real Mode memory
cachedump        # Dumps cached domain hashes from memory
callbacks         # Print system-wide notification routines
clipboard        # Extract the contents of the windows clipboard
cmdline          # Display process command-line arguments
cmdscan          # Extract command history by scanning for _COMMAND_HISTORY
connections      # Print list of open connections [Windows XP and 2003 Only]
connscan         # Pool scanner for tcp connections
consoles          # Extract command history by scanning for _CONSOLE_INFORMATION
crashinfo        # Dump crash-dump information
deskscan         # Poolscanner for tagDESKTOP (desktops)
devicetree       # Show device tree
dlldump          # Dump DLLs from a process address space
dlllist          # Print list of loaded dlls for each process
driverirp        # Driver IRP hook detection
drivermodule     # Associate driver objects to kernel modules
driverscan       # Pool scanner for driver objects
dumpcerts        # Dump RSA private and public SSL keys
dumpfiles        # Extract memory mapped and cached files
dumpregistry     # Dumps registry files out to disk
editbox          # Displays information about Edit controls. (Listbox experimental.)
envars           # Display process environment variables
eventhooks       # Print details on windows event hooks
evtlogs          # Extract Windows Event Logs (XP/2003 only)
filescan         # Pool scanner for file objects
gahti            # Dump the USER handle type information
gditimers        # Print installed GDI timers and callbacks
gdt              # Display Global Descriptor Table
getservicesids   # Get the names of services in the Registry and return Calculated SID
getsids          # Print the SIDs owning each process
handles          # Print list of open handles for each process
hashdump         # Dumps passwords hashes (LM/NTLM) from memory
hibinfo          # Dump hibernation file information
hivedump         # Prints out a hive
hivelist         # Print list of registry hives.
hivescan         # Pool scanner for registry hives
hpakextract      # Extract physical memory from an HPAK file
hpakinfo         # Info on an HPAK file
idt              # Display Interrupt Descriptor Table
iehistory        # Reconstruct Internet Explorer cache / history
imagecopy        # Copies a physical address space out as a raw DD image
imageinfo        # Identify information for the image
impcan           # Scan for calls to imported functions
joblinks         # Print process job link information
kdbgscan         # Search for and dump potential KDBG values
kpcrscan         # Search for and dump potential KPCR values
ldrmodules       # Detect unlinked DLLs
limeinfo         # Dump Lime file format information
lsadump          # Dump (decrypted) LSA secrets from the registry
machoinfo        # Dump Mach-O file format information
malfind          # Find hidden and injected code
mbrparser        # Scans for and parses potential Master Boot Records (MBRs)
memdump          # Dump the addressable memory for a process
memmap           # Print the memory map
messagehooks     # List desktop and thread window message hooks
mftparser        # Scans for and parses potential MFT entries
moddump          # Dump a kernel driver to an executable file sample
modscan          # Pool scanner for kernel modules
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modules          # Print list of loaded modules
multiscan       # Scan for various objects at once
mutantscan      # Pool scanner for mutex objects
netscan         # Scan a Vista (or later) image for connections and sockets
notepad         # List currently displayed notepad text
objtypescan    # Scan for Windows object type objects
patcher         # Patches memory based on page scans
poolpeek        # Configurable pool scanner plugin
pooltracker     # Show a summary of pool tag usage
printkey        # Print a registry key, and its subkeys and values
privs           # Display process privileges
procdump        # Dump a process to an executable file sample
pslist          # Print all running processes by following the EPROCESS lists
psscan          # Pool scanner for process objects
pstree          # Print process list as a tree
psxview         # Find hidden processes with various process listings
qemuinfo        # Dump Qemu information
raw2dmp         # Converts a physical memory sample to a windbg crash dump
screenshot      # Save a pseudo-screenshot based on GDI windows
servicediff    # List Windows services (ala Plugx)
sessions        # List details on _MM_SESSION_SPACE (user logon sessions)
shellbags       # Prints ShellBags info
shimcache       # Parses the Application Compatibility Shim Cache registry key
shutdowntime   # Print ShutdownTime of machine from registry
sockets         # Print list of open sockets
sockscan        # Pool scanner for tcp socket objects
ssdt             # Display SSDT entries
strings          # Match physical offsets to virtual addresses (may take a while, VERY verbose)
svscan           # Scan for Windows services
symlinkscan    # Pool scanner for symlink objects
thrdscan        # Pool scanner for thread objects
threads          # Investigate _ETHREAD and _KTHREADS
timeliner       # Creates a timeline from various artifacts in memory
timers           # Print kernel timers and associated module DPCs
truecryptmaster # Recover TrueCrypt 7.1a Master Keys
truecryptpassphrase # TrueCrypt Cached Passphrase Finder
truecryptsummary # TrueCrypt Summary
unloadedmodules # Print list of unloaded modules
userassist       # Print userassist registry keys and information
userhandles      # Dump the USER handle tables
vaddump          # Dumps out the vad sections to a file
vadinfo          # Dump the VAD info
vadtree          # Walk the VAD tree and display in tree format
vadwalk          # Walk the VAD tree
vboxinfo         # Dump virtualbox information
verinfo          # Prints out the version information from PE images
vmwareinfo      # Dump VMware VMSS/VMSN information
volshell         # Shell in the memory image
win10cookie     # Find the ObHeaderCookie value for Windows 10
windows          # Print Desktop Windows (verbose details)
wintree          # Print Z-Order Desktop Windows Tree
wndscan          # Pool scanner for window stations
yarascan         # Scan process or kernel memory with Yara signatures

# Linux
linux_apihooks  # Checks for userland apihooks
linux_arp         # Print the ARP table
linux_aslr_shift # Automatically detect the Linux ASLR shift
linux_banner     # Prints the Linux banner information
linux_bash        # Recover bash history from bash process memory
linux_bash_env   # Recover a process' dynamic environment variables
linux_bash_hash  # Recover bash hash table from bash process memory
linux_check_afinfo # Verifies the operation function pointers of network protocols
linux_check_creds # Checks if any processes are sharing credential structures
linux_check_evt_arm # Checks the Exception Vector Table to look for syscall table hooking
linux_check_fop   # Check file operation structures for rootkit modifications
linux_check_idt   # Checks if the IDT has been altered
linux_check_inline_kernel # Check for inline kernel hooks
linux_check_modules # Compares module list to sysfs info, if available

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linux_check_syscall          # Checks if the system call table has been altered
linux_check_syscall_arm      # Checks if the system call table has been altered
linux_check_tty               # Checks tty devices for hooks
linux_cpuinfo                 # Prints info about each active processor
linux_dentry_cache            # Gather files from the dentry cache
linux_dmesg                   # Gather dmesg buffer
linux_dump_map                # Writes selected memory mappings to disk
linux_dynamic_env              # Recover a process' dynamic environment variables
linux_elfs                     # Find ELF binaries in process mappings
linux_enumerate_files          # Lists files referenced by the filesystem cache
linux_find_file                # Lists and recovers files from memory
linux_getcwd                   # Lists current working directory of each process
linux_hidden_modules            # Carves memory to find hidden kernel modules
linux_ifconfig                  # Gathers active interfaces
linux_info_regs                # It's like 'info registers' in GDB. It prints out all the
                                # Provides output similar to /proc/iomem
linux_iomem                    # Lists files that are opened from within the kernel
linux_keyboard_notifiers        # Parses the keyboard notifier call chain
linux_ldrmodules                # Compares the output of proc maps with the list of libraries from libdl
linux_library_list              # Lists libraries loaded into a process
linux_librarydump                # Dumps shared libraries in process memory to disk
linux_list_raw                  # List applications with promiscuous sockets
linux_lsmod                     # Gather loaded kernel modules
linux_lsof                      # Lists file descriptors and their path
linux_malfind                   # Looks for suspicious process mappings
linux_memmap                     # Dumps the memory map for linux tasks
linux_moddump                   # Extract loaded kernel modules
linux_mount                     # Gather mounted fs/devices
linux_mount_cache                # Gather mounted fs/devices from kmem_cache
linux_netfilter                  # Lists Netfilter hooks
linux_netscan                    # Carves for network connection structures
linux_netstat                    # Lists open sockets
linux_pidhashtable                # Enumerates processes through the PID hash table
linux_pkt_queues                  # Writes per-process packet queues out to disk
linux_plthook                   # Scan ELF binaries' PLT for hooks to non-NEEDED images
linux_proc_maps                  # Gathers process memory maps
linux_proc_maps_rb                # Gathers process maps for linux through the mappings red-black tree
linux_procdump                   # Dumps a process's executable image to disk
linux_process_hollow              # Checks for signs of process hollowing
linux_psaux                      # Gathers processes along with full command line and start time
linux_psenv                      # Gathers processes along with their static environment variables
linux_pslist                      # Gather active tasks by walking the task_struct->task list
linux_pslist_cache                # Gather tasks from the kmem_cache
linux_psscan                     # Scan physical memory for processes
linux_pstree                      # Shows the parent/child relationship between processes
linux_psxview                     # Find hidden processes with various process listings
linux_recover_filesystem           # Recovers the entire cached file system from memory
linux_route_cache                  # Recovers the routing cache from memory
linux_sk_buff_cache                # Recovers packets from the sk_buff kmem_cache
linux_slabinfo                   # Mimics /proc/slabinfo on a running machine
linux_strings                     # Match physical offsets to virtual addresses (may take a while, VERY verbose)
linux_threads                      # Prints threads of processes
linux_tmpfs                       # Recovers tmpfs filesystems from memory
linux_truecrypt_passphrase         # Recovers cached Truecrypt passphrases
linux_vma_cache                   # Gather VMAs from the vm_area_struct cache
linux_volshell                     # Shell in the memory image
linux_yarascan                     # A shell in the Linux memory image

# MAC
mac_adium                        # Lists Adium messages
mac_apihooks                      # Checks for API hooks in processes
mac_apihooks_kernel                # Checks to see if system call and kernel functions are hooked
mac_arp                            # Prints the arp table
mac_bash                           # Recover bash history from bash process memory
mac_bash_env                       # Recover bash's environment variables
mac_bash_hash                      # Recover bash hash table from bash process memory
mac_calendar                       # Gets calendar events from Calendar.app
mac_check_fop                      # Validate File Operation Pointers
mac_check_mig_table                # Lists entires in the kernel's MIG table

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mac_check_syscall_shadow      # Looks for shadow system call tables
mac_check_syscalls            # Checks to see if system call table entries are hooked
mac_check_sysctl               # Checks for unknown sysctl handlers
mac_check_trap_table          # Checks to see if mach trap table entries are hooked
mac_compressed_swap           # Prints Mac OS X VM compressor stats and dumps all compressed pages
mac_contacts                  # Gets contact names from Contacts.app
mac_dead_procs                # Prints terminated/de-allocated processes
mac_dead_sockets              # Prints terminated/de-allocated network sockets
mac_dead_vnodes               # Lists freed vnode structures
mac_devfs                     # Lists files in the file cache
mac_dmesg                      # Prints the kernel debug buffer
mac_dump_file                 # Dumps a specified file
mac_dump_maps                  # Dumps memory ranges of process(es)
mac_dyld_maps                  # Gets memory maps of processes from dyld data structures
mac_find_aslr_shift            # Find the ASLR shift value for 10.8+ images
mac_get_profile                # Automatically detect Mac profiles
mac_ifconfig                   # Lists network interface information for all devices
mac_interest_handlers          # Lists IOKit Interest Handlers
mac_ip_filters                 # Reports any hooked IP filters
mac_kernel_classes             # Lists loaded c++ classes in the kernel
mac_kevents                    # Show parent/child relationship of processes
mac_keychaindump               # Recovers possible keychain keys. Use chainbreaker to open related keychain files
mac_ldrmodules                 # Compares the output of proc maps with the list of libraries from libdl
mac_librarydump                # Dumps the executable of a process
mac_list_files                 # Lists files in the file cache
mac_list_kauth_listeners        # Lists Kauth Scope listeners
mac_list_kauth_scopes          # Lists Kauth Scopes and their status
mac_list_raw                    # List applications with promiscuous sockets
mac_list_sessions               # Enumerates sessions
mac_list_zones                 # Prints active zones
mac_lsmod                      # Lists loaded kernel modules
mac_lsmod_iokit                 # Lists loaded kernel modules through IOkit
mac_lsmod_kext_map             # Lists loaded kernel modules
mac_lsof                        # Lists per-process opened files
mac_machine_info                # Prints machine information about the sample
mac_malfind                     # Looks for suspicious process mappings
mac_memdump                      # Dump addressable memory pages to a file
mac_moddump                      # Writes the specified kernel extension to disk
mac_mount                        # Prints mounted device information
mac_netstat                      # Lists active per-process network connections
mac_network_conns               # Lists network connections from kernel network structures
mac_notesapp                     # Finds contents of Notes messages
mac_notifiers                    # Detects rootkits that add hooks into I/O Kit (e.g. LogKext)
mac_orphan_threads              # Lists threads that don't map back to known modules/processes
mac_pggrp_hash_table             # Walks the process group hash table
mac_pid_hash_table               # Walks the pid hash table
mac_print_boot_cmdline           # Prints kernel boot arguments
mac_proc_maps                    # Gets memory maps of processes
mac_procdump                     # Dumps the executable of a process
mac_psaux                         # Prints processes with arguments in user land (**argv)
mac_psenv                         # Prints processes with environment in user land (**envp)
mac_pslist                        # List Running Processes
mac_pstree                        # Show parent/child relationship of processes
mac_psxview                       # Find hidden processes with various process listings
mac_recover_filesystem            # Recover the cached filesystem
mac_route                          # Prints the routing table
mac_socket_filters                # Reports socket filters
mac_strings                        # Match physical offsets to virtual addresses (may take a while, VERY verbose)
mac_tasks                          # List Active Tasks
mac_threads                        # List Process Threads
mac_threads_simple                # Lists threads along with their start time and priority
mac_timers                         # Reports timers set by kernel drivers
mac_trustedbsd                    # Lists malicious trustedbsd policies
mac_version                        # Prints the Mac version
mac_vfsevents                      # Lists processes filtering file system events
mac_volshell                       # Shell in the memory image
mac_yarascan                      # Scan memory for yara signatures
```

