

The Hacker Tools

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Modules

Modules

- crypto: This modules deals with the Microsoft Crypto Magic world.
- dpapi: The Data Protection Application Programming Interface module. Consider this as an opsec safe option (for now) for getting credentials.
- event: this module deals with the Windows Event logs (to clear footprints after compromise).
- kerberos: This module deals with the Greek Mythology's three headed Hades dog without the help of Hercules.
- Isadump: this module contains some well known functionalities of Mimikatz such as DCSync, DCShadow, dumping of SAM and LSA Secrets.
- misc: The miscellaneous module contains functionalities such as PetitPotam, PrintNightmare RPC
 Print Spooler and others.
- net: some functionalities in this module are similar to the Windows **net** commands. Enumerating sessions and servers configured with different types of Kerberos delegations is also included.
- privilege: This module deals with the Windows privileges. It includes the favorite debug privilege which holds the keys to LSASS.
- process: This module deal with Windows processes. It can also be used for process injection and parent process spoofing.
- rpc: The Remote Procedure Call module of Mimikatz. It can also be used for controlling Mimikatz remotely.
- sekurlsa: The most beloved module of Mimikatz. Even Benjamin has mentioned in the past that one day people will discover that Mimikatz is more than sekurlsa::logonpasswords. Hope we made some effort on this Benjamin.
- service: This module can interact with Windows services plus installing the mimikatzsvc service.
- sid: This module deals with the Security Identifier.

- standard: This module contains some general functionalities which are not related to exploitation.
- token: This module deals with the Windows tokens (who does not really like elevating to NT AUTHORITY\ SYSTEM).
- ts: This module deals with the Terminal Services. It can be an alternative for getting clear-text passwords.
- vault: This module dumps passwords saved in the Windows Vault.

Commands

crypto

- crypto::capi patches CryptoAPI layer for easy export (Experimental ▲)
- crypto::certificates lists or exports certificates
- crypto::certtohw tries to export a software CA to a crypto (virtual) hardware
- crypto::cng patches the CNG (Cryptography API: Next Generation) service for easy export
 (Experimental ⚠)
- crypto::extract extracts keys from the CAPI RSA/AES provider (Experimental ▲)
- crypto::hash hashes a password in the main formats (NT, DCC1, DCC2, LM, MD5, SHA1, SHA2) with the username being an optional value
- crypto::keys lists or exports key containers
- crypto::providers lists cryptographic providers
- crypto::sc lists smartcard/token reader(s) on, or deported to, the system. When the CSP (Cryptographic Service Provider) is available, it tries to list keys on the smartcard
- crypto::scauth it creates a authentication certificate (smartcard like) from a CA
- crypto::storeslists cryptographic stores
- crypto::system it describes a Windows System Certificate
- crypto::tpminfo displays information for the Microsoft's TPM Platform Crypto Provider

dpapi

- dpapi::blob describes a DPAPI blob and unprotects/decrypts it with API or Masterkey
- dpapi::cache displays the credential cache of the DPAPI module
- dpapi::capi decrypts a CryptoAPI private key file
- dpapi::chrome dumps stored credentials and cookies from Chrome
- dpapi::cloudapkd is undocumented at the moment
- dpapi::cloudapreg dumps azure credentials by querying the following registry location
- dpapi::cng decrypts a given CNG private key file
- dpapi::create | creates a DPAPI Masterkey file from raw key and metadata
- dpapi::cred decrypts DPAPI saved credential such as RDP, Scheduled tasks, etc (cf. <u>dumping DPAPI</u> secrets)
- dpapi::credhist describes a Credhist file
- dpapi::luna decrypts Safenet LunaHSM KSP
- dpapi::masterkey | describes a Masterkey file and unprotects each Masterkey (key depending). In other
 words, it can decrypt and request masterkeys from active directory
- dpapi::protect protects data via a DPAPI call
- dpapi::ps decrypts PowerShell credentials (PSCredentials or SecureString)
- dpapi::rdg decrypts Remote Desktop Gateway saved passwords
- dpapi::sccm is used to decrypt saved SCCM credentials
- dpapi::ssh extracts OpenSSH private keys
- dpapi::tpm decrypts TPM PCP key file (Microsoft's TPM Platform Crypto Provider (PCP))
- dpapi::vault decrypts DPAPI vault credentials from the Credential Store
- dpapi::wifi decrypts saved Wi-Fi passwords
- dpapi::wwman decrypts Wwan credentials

event

- event::clear clears a specified event log
- event::drop patches event services to avoid new events (\(\(\) experimental)

kerberos

- kerberos::ask can be used to obtain Service Tickets. The Windows native command is klist get
- kerberos::clist lists tickets in MIT/Heimdall ccache format. It can be useful with other tools (i.e. ones that support Pass the Cache)
- kerberos::golden can be used to <u>forge golden and silver tickets</u>. It can also be used for forging interrealm trust keys
- kerberos::hash computes the different types of Kerberos keys for a given password
- kerberos::list has a similar functionality to klist command without requiring elevated privileges.

 Unlike sekurlsa::tickets , this module does not interact with LSASS
- kerberos::ptc can be used to pass the cache. This is similar to kerberos::ptt that does pass the ticket but is different in the sense that the ticket used is a .ccache ticket instead of a .kirbi one
- kerberos::ptt is used for passing the ticket by injecting one or may Kerberos tickets in the current session. The ticket can either be a TGT (Ticket-Granting Ticket) or an ST (Service Ticket)
- kerberos::purge purges all kerberos tickets similar to klist purge
- kerberos::tgt retrieves a TGT (Ticket-Granting Ticket) for the current user

Isadump

- lsadump::backupkeys dumps the DPAPI backup keys from the Domain Controller (cf. dumping DPAPI secrets)
- Isadump::cache can be used to enumerate Domain Cached Credentials from registry. It does so by acquiring the SysKey to decrypt NL\$KM (binary protected value) and then MSCache(v1/v2)
- lsadump::changentlm can be used to change the password of a user
- lsadump::dcshadow TODO
- Isadump::dcsync | can be used to do a <u>DCSync</u> and retrieve domain secrets. This command uses the Directory Replication Service Remote protocol (<u>MS-DRSR</u>) to request from a domain controller to synchronize a specified entry
- lsadump::lsa extracts hashes from memory by asking the LSA server. The patch or inject takes place on the fly

- lsadump::mbc dumps the Machine Bound Certificate. Devices on which Credential Guard is enabled are using Machine Bound Certificates
- Isadump::netsync can be used to act as a Domain Controller on a target by doing a <u>Silver Ticket</u>. It then leverages the <u>Netlogon</u> to request the RC4 key (i.e. NT hash) of the target computer account
- lsadump::packages lists the available Windows authentication mechanisms
- lsadump::postzerologon is a procedure to update AD domain password and its local stored password remotely mimic netdom resetpwd
- Isadump::RpData can retrieve private data (at the time of writing, Nov 1st 2021, we have no idea what this does or refers to (a)
- lsadump::sam dumps the local Security Account Manager (SAM) NT hashes (cf. SAM secrets dump)
- lsadump::secrets can be used to dump LSA secrets from the registries. It retrieves the SysKey to decrypt Secrets entries
- lsadump::setntlm can be used to perform a password reset without knowing the user's current password. It can be useful during an active directory <u>Access Control (ACL) abuse</u> scenario
- Isadump::trust can be used for dumping the forest trust keys. Forest trust keys can be leveraged for forging inter-realm trust tickets. Since most of the EDRs are paying attention to the KRBTGT hash, this is a stealthy way to compromise forest trusts
- lsadump::zerologon detects and exploits the ZeroLogon vulnerability

misc

- misc::aadcookie can be used to dump the Azure Panel's session cookie from login.microsoftonline.com
- misc::clip monitors clipboard. CTRL+C stops the monitoring
- misc::cmd launches the command prompt
- misc::compress performs a self compression of mimikatz
- misc::detours is experimental and it tries to enumerate all modules with Detours-like hooks
- misc::efs is Mimikatz's implementation of the MS-EFSR abuse (PetitPotam), an authentication coercion technique
- misc::lock locks the screen. It can come in handy with misc::memssp
- misc::memssp patches LSASS by injecting a new Security Support Provider (a DLL is registered)

- misc::mflt identifies Windows minifilters inside mimikatz, without using fltmc.exe. It can also assist in fingerprinting security products, by altitude too (Gathers details on loaded drivers, including driver altitude)
- misc::ncroutemon displays Juniper network connect (without route monitoring)
- misc::ngcsign can be used to dump the NGC key (Windows Hello keys) signed with the symmetric pop key.
- misc::printnightmare can be used to exploit the <u>PrintNightMare</u> vulnerability in both [<u>MS-RPRN RpcAddPrinterDriverEx</u>] and [<u>MS-PAR AddPrinterDriverEx</u>]. The bug was discovered by Zhiniang Peng (@edwardzpeng) & Xuefeng Li (@lxf02942370)
- misc::regedit launches the registry editor
- misc::sccm decrypts the password field in the SC_UserAccount table in the SCCM database
- misc::shadowcopies is used to list the available shadow copies on the system
- misc::skeleton injects a "Skeleton Key" into the LSASS process on the domain controller
- misc::spooler is Mimikat's implementation of the MS-RPRN abuse (PrinterBug), an authentication coercion technique
- misc::taskmgr launches the task manager
- misc::wp sets up a wallpaper
- misc::xor performs XOR decoding/encoding on a provided file with 0x42 default key

net

- net::alias displays more information about the local group memberships including Remote Desktop Users, Distributed COM Users, etc
- net::deleg checks for the following types of <u>Kerberos delegations</u>
- net::group displays the local groups
- net::if displays the available local IP addresses and the hostname
- net::serverinfo displays information about the logged in server
- net::session displays the active sessions through <u>NetSessionEnum()</u> Win32 API function
- net::share displays the available shares
- net::stats displays when the target was booted
- net::tod displays the current time

- net::trust displays information for the active directory forest trust(s)
- net::user displays the local users
- net::wsession displays the active sessions through <u>NetWkstaUserEnum()</u> Win32 API function

privilege

- privilege::backup requests the backup privilege (SeBackupPrivilege)
- privilege::debug requests the debug privilege (SeDebugPrivilege)
- privilege::driver requests the load driver privilege (SeLoadDriverPrivilege)
- privilege::id requests a privilege by its id
- privilege::name requests a privilege by its name
- privilege::restore requests the restore privilege (SeRestorePrivilege)
- privilege::security requests the security privilege (SeSecurityPrivilege)
- privilege::sysenv requests the system environment privilege (SeSystemEnvironmentPrivilege)
- privilege::tcb requests the tcb privilege (SeTcbPrivilege)

process

- process::exports lists all the exported functions from the DLLs each running process is using. If a**
 ** /pid is not specified, then exports for mimikatz.exe will be displayed
- process::imports lists all the imported functions from the DLLs each running process is using. If a**
 **/pid is not specified, then imports for mimikatz.exe will be displayed
- process::list lists all the running processes. It uses the NtQuerySystemInformation Windows Native
 API function
- process::resume resumes a suspended process by using the <u>NtResumeProcess</u> Windows Native API function
- process::run creates a process by using the <u>CreateProcessAsUser</u> Win32 API function. The
 CreateEnvironmentBlock is also utilized
- process::runp runs a subprocess under a parent process (Default parent process is LSASS.exe). It can also be used for lateral movement and process spoofing

- process::start starts a process by using the <u>CreateProcess</u> Win32 API function. The <u>PID</u> of the process is also displayed
- process::stop terminates a process by using the <u>NtTerminateProcess</u> Windows Native API function.
 The Win32 API equal one is <u>TerminateProcess</u>
- process::suspend suspends a process by using the NtSuspendProcess Windows Native API function

rpc

- rpc::close closes remote RPC sessions
- rpc::connect connects to an RPC endpoint
- rpc::enum enumerates RPC endpoints on a system
- rpc::server starts an RPC server

sekurlsa

- sekurlsa::backupkeys lists the preferred Backup Master keys
- sekurlsa::bootkey sets the SecureKernel Boot Key and attempts to decrypt LSA Isolated credentials
- sekurlsa::cloudap lists Azure (Primary Refresh Token) credentials based on the following research:
 Digging further into the Primary Refresh Token. According to Benjamin:
- | sekurlsa::credman | lists Credentials Manager by targeting the Microsoft Local Security Authority Server DLL (lsasrv.dll)
- sekurlsa::dpapi lists DPAPI cached masterkeys
- sekurlsa::dpapisystem lists the DPAPI_SYSTEM secret key
- sekurlsa::ekeys lists Kerberos encryption keys
- sekurlsa::kerberos lists Kerberos credentials
- sekurlsa::krbtgt retrieves the krbtgt RC4 (i.e. NT hash), AES128 and AES256 hashes
- sekurlsa::livessp lists LiveSSP credentials. According to Microsoft, the LiveSSP provider is included by default in Windows 8 and later and is included in the Office 365 Sign-in Assistant
- sekurlsa::logonpasswords lists all available provider credentials. This usually shows recently logged on user and computer credentials

sekurlsa::minidump can be used against a dumped LSASS process file and it does not require administrative privileges. It's considered as an "offline" dump

- sekurlsa::msv dumps and lists the NT hash (and other secrets) by targeting the MSV1_0
 Authentication Package
- sekurlsa::process switches (or reinits) to LSASS process context. It can be used after sekurlsa::minidump
- sekurlsa::pth performs <u>Pass-the-Hash</u>, <u>Pass-the-Key</u> and <u>Over-Pass-the-Hash</u>. Upon successful authentication, a program is run (n.b. defaulted to cme.exe)
- sekurlsa::ssp lists Security Support Provider (SSP) credentials
- sekurlsa::tickets lists Kerberos tickets belonging to all authenticated users on the target server/workstation. Unlike kerberos::list, sekurlsa uses memory reading and is not subject to key export restrictions. Sekurlsa can also access tickets of others sessions (users)
- sekurlsa::trust retrieves the forest trust keys
- sekurlsa::tspkg lists TsPkg credentials. This credentials provider is used for Terminal Server Authentication
- sekurlsa::wdigest lists WDigest credentials. According to Microsoft, WDigest.dll was introduced in the Windows XP operating system

service

- service::- removes the mimikatzsvc service
- service::+ installs the mimikatzsvc service by issuing rpc::server service::me exit
- service::preshutdown pre-shuts down a specified service by sending a SERVICE_CONTROL_PRESHUTDOWN signal
- service::remove removes the specified service (It must be used with caution)
- service::resume resumes a specified service, after successful suspending, by sending a SERVICE_CONTROL_CONTINUE signal
- service::shutdown shuts down a specified service by sending a SERVICE_CONTROL_SHUTDOWN signal
- service::start starts a service
- service::stop stops a specified service by sending a SERVICE_CONTROL_STOP signal
- service::suspend suspends the specified service. It sends a SERVICE_CONTROL_PAUSE signal

sid

- sid::add adds a SID to sIDHistory of an object
- sid::clear clears the sIDHistory of a target object
- sid::lookup looks up an object by its SID or name
- sid::modify modifies an object's SID
- sid::patch patchs the NTDS (NT Directory Services). It's useful when running id::modify or sid::add
- sid::query | queries an object by its SID or name

standard

- standard::answer or answer provides an answer to The Ultimate Question of Life, the Universe, and Everything!
- standard::base64 or base64 switches file input/output to base64
- standard::cd or cd can change or display the current directory. The changed directory is used for saving files
- standard::cls or cls clears the screen
- standard::coffee or coffee is the most important command of all
- standard::exit or exit quits Mimikatz after clearing routines
- standard::hostname or hostname displays system local hostname
- standard::localtime or localtime displays system local date and time
- standard::log or log logs mimikatz input/output to a file
- standard::sleep or sleep make Mimikatz sleep an amount of milliseconds
- standard::version or version displays the version in use of Mimikatz

token

token::elevate can be used to impersonate a token. By default it will elevate permissions to

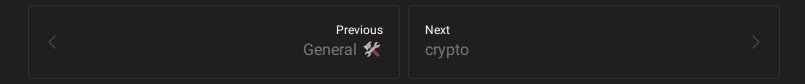
- token::list lists all tokens on the system
- token::revert reverts to the previous token
- token::run executes a process with its token
- token::whoami displays the current token

ts

- ts::logonpasswords extracts clear text credentials from RDP running sessions (server side)
- ts::mstsc extracts cleartext credentials from the mstsc process (client side)
- ts::multirdp enables multiple RDP connections on the target server
- ts::remote performs RDP takeover/hijacking of active sessions
- ts::sessions lists the current RDP sessions. It comes in handy for RDP hijacking

vault

- vault::cred enumerates vault credentials
- vault::list lists saved credentials in the Windows Vault such as scheduled tasks, RDP, Internet Explorer for the current user



Last updated 2 years ago