

Windows forensic Commands



Windows forensic post exploit command

network discovery:

net view /all

net view

net view \\HOSTNAME

net share

net session

wmic volume list brief

wmic share get

wmic logicladisk get

scan:

nbtstat -A indirizzoip

for /L %I in (1,1,254) do ping -w 30 -n 1 192.168.1.%I | find "Reply" >> nomefile.txt

nbtstat -c

for /L %I in (1,1,254) do nbtstat -An 192.168.1.%I

vedere le connessioni wifi salvate:

netsh wlan show profile

vedere le pssword salvate:

netsh wlan show profile nomedelprofilo key=clear

network:

netstat -e

netstat -nr

netstat -naob

netstst -S

netstat -vb

route print

arp -a

ipconfig /all

netsh wlan show interfaces

netsh wlan show all

start/stop firewall:

netsh advfirewall show rule name=all

netsh advfirewall set allprofile state off

netsh advfirewall set allprofile state on

netsh advfirewall set publicprofile state on

netsh advfirewall set privateprofile state on

netsh advfirewall set domainprofile state on

netsh advfirewall firewall add rule name="Open Port 80" dir=in action=allow protocol=TCP localport=80

netsh advfirewall firewall add rule name="My Application" dir=in action=allow program="C:\MyApp\MyApp.exe" enable=yes

utenti:

creo l'utente:

net user /add nomeutente password

lo aggiungo al gruppo amministratori:

net localgroup administrators nomeutente /add

visualizzo i dettagli dell'utente:

net user nomeutente

cambio password:

net user nomeutente nuvapassword

vari:

net users

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net localgroup administrators
               net group administrators
               wmic rdtoggle list
               wmic useraccount list
               wmic group list
               wmic netlogin get name,lastlogin,badpasswordcount
               wmic netclient list brief
               wmic nicconfig get
               wmic netuse get
show content of file:
type file.txt
servizi:
               at
               tasklist
               tasklist/svc
               schtask
               net start
               sc query
               wmic service list brief | findstr "Running"
               wmic service list brief | findstr "Stopped"
               wmic service list config
               wmic service list brief
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wmic service list status
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wmic service list memory

wmic job list brief

start/stop service:

sc config "nome servizio" start= disable

sc stop "nome servizio"

wmic service where name='nome servizio' call ChangeStartMode Disabled

autorun an autoload:

wmic startup list full

wmic ntdomain list brief

leggere voci di registro:

reg query "HKCU\Control Panel\Desktop"

enable/disable rdesktop:

reg add "HKEY_LOCAL_MACHINE\SYSTEM\CurrentControlSet\Control\Terminal Server" /v fDenyTSConnections /t REG_DWORD /d 0 /f

reg add "HKEY_LOCAL_MACHINE\SYSTEM\CurrentControlSet\Control\Terminal Server" /v fDenyTSConnections /t REG_DWORD /d 1 /f

enable remote assistance:

reg add "HKEY_LOCAL_MACHINE\SYSTEM\CurrentControlSet\Control\Terminal Server" /v fAllowToGetHelp /t REG_DWORD /d 1 /f

mainlista shadows files:

vssadmin List ShadowStorage

vssadmin List Shadow

net start VSS

polycy, patch: set

 $gpresult \ / r$

systeminfo

wmic qfe

reboot:

shutdown.exe /r

check settings of security log:

wevtutil gl Security

check settings of audit policies:

auditpool /get /category:*

system info:

echo %DATE% %TIME%

hostname

systeminfo

wmic csproduct get name

wmic bios get serialnumber

wmic computersystem list brief