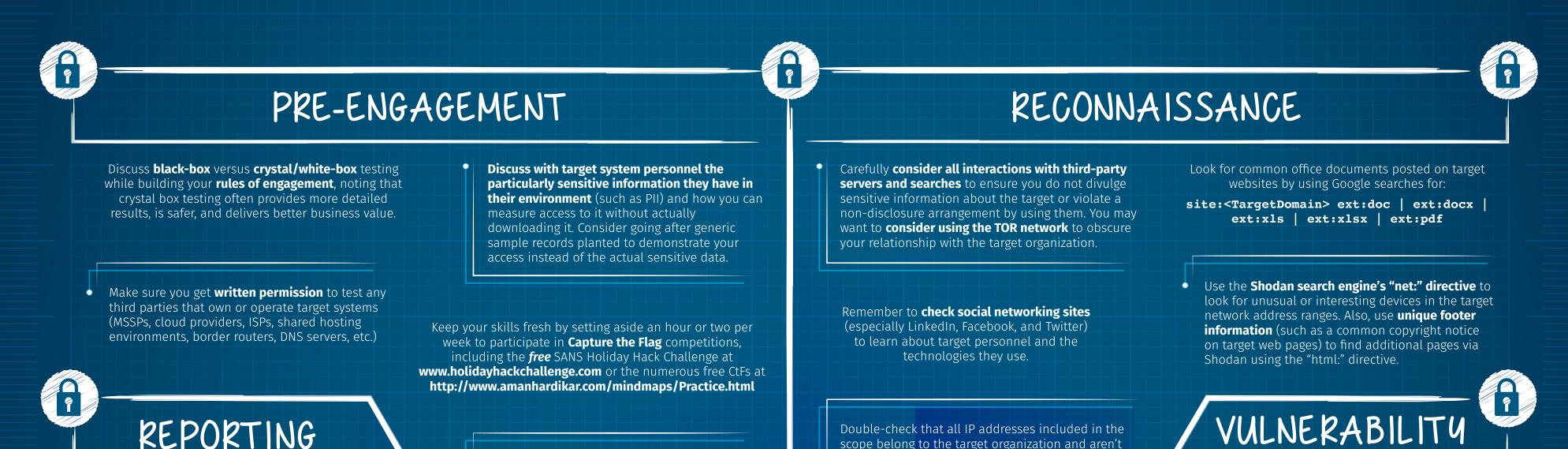
# 

# BLUEPRINT: BUILDING A BETTER PEN TESTER

High-value penetration testing involves modeling the techniques used by real-world computer attackers to find vulnerabilities, and, under controlled circumstances, to exploit those flaws in a professional, safe manner according to a carefully designed scope and rules of engagement. This process helps to determine business risk and potential impact of attacks, all with the goal of helping the organization improve its security stance. Here are tips for each phase of penetration testing to help you provide higher business value in your work.



# REPORTING

Don't wait for the end of your penetration test to write the report. Instead, write the report as you test, setting aside time each day to write one to three pages. Not only will you produce a better report, your pen test itself will also be better.

To add extra value to your recommendations, consider including steps an operations person can take to verify that a recommended fix is in **place**, such as a command to check for the presence of a patch. For some findings, this can be hard to do, so in those cases recommend that the given issue be retested.

### Write for the proper audience in each section:

- The Executive Summary should be for the decision-makers who are allocating resources.
- Findings should be written from a technical perspective, informed by business issues.
- Recommendations should take into account the operations team and their processes.

•

# POST-EXPLOITATION

When you gain access to a target machine, don't use it to scan for more targets yet, as that might get you detected prematurely. Instead, plunder it for information about other potential targets based on network activity:

Include

screenshots in

your report to

illustrate findings

clearly. Annotate

screenshots with

out the important

Identify targets by

IP address (IPv4

and IPv6 if you

have it), domain

name, and (if you

have it) MAC

address (especially

for compromised

client machines

using DHCP).

circles pointing

aspects of the

illustration.

arrows and

DNS cache (Windows): **c:\> ipconfig /displaydns** ARP cache: **arp** –**a** Established TCP connections: **netstat** -na Routing table: **netstat** -**n**r

When you gain access to a target, if a sniffer is installed on the machine

(like tcpdump or Wireshark's tshark tool), **run it to look for network traffic** to identify other possible target machines, as well as cleartext protocols containing sensitive or useful information.

Even without root, system, or admin privileges on a target machine, you can still usually perform very useful post-exploitation activities, including getting a list of users, determining installed (and possibly vulnerable) software, and pivoting through the system.

Use a template to guide a voice conversation to identify the scope and rules of engagement.

> Conduct a daily debriefing call with target system personnel to exchange ideas and lessons learned. If daily is too frequent, consider calls two or three times per week.

> > 8

scope belong to the target organization and aren't a mistake. Use **whois** lookups and **traceroute** to check that the addresses make sense and actually belong to the target organization.

In LinkedIn, look for long-term IT and InfoSec employees to see which technologies they are familiar with, including firewalls, development environments, and more.



# ANALYSIS

Run a sniffer such as **tcpdump** while you are scanning a target so you can **continually verify** that your scanner is still running appropriately.

While open ports such as **TCP 445** often indicate a Windows machine, this is not always the case. The target could be a **Samba** daemon or another SMB-based target.

Verify discovered vulnerability findings by **researching how** to check the issue manually or through a bash, PowerShell, Nmap Scripting Engine (NSE) script, or other script.

Try to identify false positives by running a different tool to corroborate a finding.

Put vulnerabilities that you have identified in the context of how critical the asset is, as this helps you assign priority and assess risk

If you are using a **virtual machine** for your attacks, **configure** it for bridged networking to avoid filling up NAT tables and to ensure reverse shell connections can come back to you.



Create a word list fine-tuned to the target organization based on words from its website.

Create a word list fine-tuned for users based on their social networking profiles.

When you successfully crack a password using word-mangling rules, add that password to your dictionary for further password attacks on that penetration test. That way, if you encounter the same password in a different hash format, you won't have to wait for word-mangling to re-discover that password.

> For password guessing, always consider the account lockout policy and try to avoid it by using **password** spraying techniques (a large number

Remember, passwords can be gathered using a variety of techniques, including automated guessing, cracking, sniffing, and keystroke logging.

# As soon as you get hashes

from targets, start a password cracker to try to determine the passwords. Don't let any time

EXPLOITATION

When creating payloads that evade anti-malware tools, do NOT submit your sample to online scanning sites like virustotal.com to check for evasion, as that may defeat your payload as new signature updates are distributed.

When you get on a Windows box, look for ESTABLISHED TCP connections to ports 445 (SMB) and 3389 (RDP), as these other systems may be excellent systems to pivot to, provided they are in scope:

c: \> netstat -na | find "EST" | find ":445" c: > netstat -na | find "EST" | find ":3389"

While they can be very useful for management demonstrations, **be careful turning on video** cameras and capturing audio from compromised target machines. Conduct that level of invasive access only with written permission, and have it reviewed by your legal team to ensure compliance with local laws.

Set up a **command** or **script** that **checks** the availability of the target service every few seconds while you are attacking it. That way, if you do crash it, you'll notice quickly and can work with target system personnel to get it restarted.

Build your payloads so that they make a reverse connection back to you, increasing the chance you'll get through a firewall that allows outbound connections. of accounts and targets with a small number of passwords).

go by until you start cracking the hashes you've gotten.

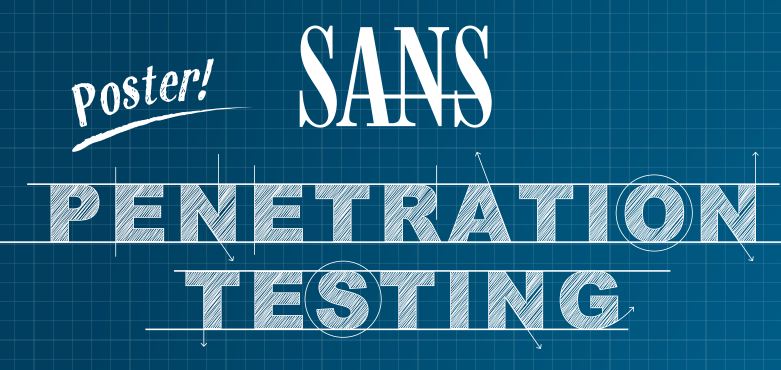
Sometimes you **don't need a password** for authentication because simply using the hash can get the job done, as with **pass-the-hash** attacks against Windows and SMB targets, and with hashes of passwords stored in **cookies** for some websites.

> If you have a compatible GPU on your system, consider using a GPU-based password cracking tool, such as Hashcat, as you'll get 20 to 100 times the performance.

For your payloads, use a protocol that is likely allowed outbound from the target environment, such as HTTPS (with a proxy-aware payload like those available in PowerShell Empire, Metasploit, and the Veil Framework) or DNS (such as the DNScat tool).

 To lower the chance of crashing Windows target systems and services, once you gain admin-level credentials and SMB access to them, use psexec or similar Windows features (WMIC, sc, etc.) to cause them to run code, instead of a buffer overflow or related exploit.

If your exploit fails, read the output of your exploitation tool carefully to see where it errors out. Also, run a sniffer such as topdump to see how far along it gets in making a connection, sending the exploit, and loading the stager and stage. If your stager worked but your stage couldn't be loaded, your anti-virus evasion tactics may be failing.



# **BLUEPRINT:** BUILDING A BETTER PEN TESTER

PENT-PSTR-SANS18-BP-V1

# SANS PEN TEST CURRENCULUM

4-MONTHS ACCESS SEC460 ENTERPRISE THREAT AND VULNERABILITY ASSESSMENT www.sans.org/SEC4GO — NEWI SEC504 HACKER TOOLS, TECHNIQUES, EXPLOITS, AND INCIDENT HANDLING www.sans.org/SEC504 GCIH GWAPT SEC542 WEB APP PENETRATION TESTING AND ETHICAL HACKING www.sans.org/SEC542 SEC550 ACTIVE DEFENSE, OFFENSIVE COUNTERMEASURES AND CYBER DECEPTION www.sans.org/SEC550 NETWORK PENETRATION TESTING AND ETHICAL HACKING www.sans.org/SEC5GO GPEN SEC560 cybercity is IMMERSIVE HANDS-ON HACKING TECHNIQUES WWW.sans.org/SEC5G1 SEC561 available for private CYBERCITY HANDS-ON KINETIC CYBER RANGE EXERCISE www.sans.org/SEC5G2 SEC562 training only RED TEAM OPERATIONS AND THREAT EMULATION www.sans.org/SEC564 SEC564 SEC567 SOCIAL ENGINEERING FOR PENETRATION TESTERS www.sans.org/SEC567 SEC573 AUTOMATING INFORMATION SECURITY WITH PYTHON www.sans.org/SEC573 GPYC MOBILE DEVICE SECURITY AND ETHICAL HACKING www.sans.org/SEC575 SEC575 GMOB SEC580 METASPLOIT KUNG FU FOR ENTERPRISE PEN TESTING www.sans.org/SEC580 WIRELESS PENETRATION TESTING AND ETHICAL HACKING www.sans.org/SECGT GAWN SEC617

# 

Rules of Engagement	Scoping	
<i>nuies of Ligagement</i>		
Penetration testing team contact information Target organization contact information "Daily debriefing" frequency "Daily debriefing" time/location Start date of penetration test	<ul> <li>What are the target organization's biggest security concerns? (Examples include disclosure of sensitive information, interruption of production processing, embarrassment due to website defacement, etc.)</li> <li>What specific hosts, network address ranges, or applications should be tested?</li> </ul>	<ul> <li>Will penetration test include internal network testing?</li> <li>If so, how will access be obtained?</li> </ul>
End date of penetration test Times when the testing occurs	What specific hosts, network address ranges, or applications should explicitly NOT be tested?	Are client/end-user systems included in scope?
Will test be announced to target personnel? Will target organization shun IP addresses of attack systems?	□ List any third parties that own systems or networks that are in scope as well as which systems they own (written permission must have been obtained in advance by the target organization).	If so, how many client systems will be targeted?
Does target organization's network have automatic shunning capabilities that might disrupt access in unforeseen ways (i.e., create a denial-of-service condition), and if so, what	Will the test be performed against a live production environment or a test environment?	<ul> <li>Is social engineering allowed?</li> <li>If so, how may it</li> </ul>
steps will be taken to mitigate the risk? Would the shunning of attack systems conclude the test, and if not, what steps will be taken to	<ul> <li>Which of the following testing techniques will the penetration test include:</li> <li>Ping sweep of network ranges?</li> </ul>	be used?
continue if systems get shunned and what approval (if any) will be required?	<ul> <li>Ping sweep of network ranges?</li> <li>Port scan of target hosts?</li> <li>Vulnerability scan of targets?</li> </ul>	<ul> <li>Are denial-of-service attacks allowed?</li> <li>Are dangerous</li> </ul>
What are the IP addresses of penetration testing team's attack systems?	<ul> <li>Penetration into targets?</li> <li>Application-level manipulation?</li> </ul>	checks/exploits allowed?
Is this a "black box" test? What is the policy regarding viewing data	Client-side reverse engineering?	
(including potentially sensitive/confidential data) on compromised hosts?	<ul> <li>Physical penetration attempts?</li> <li>Social engineering of people?</li> </ul>	
Will target personnel observe the testing team?	□ Other?	

# 

# **Base Syntax**

IPv6 address: AABB:CCDD::FF%eth0

IP address range: 192.168.0-255.0-255

Use file with lists of targets: -iL <filename>

No port range specified scans 1,000 most popular

-pU:53,U:110,T20-445 Mix TCP and UDP

**--top-ports <n>** Scan n most popular ports

**-r** Scan linearly (do not randomize ports)

Target Specification

IPv4 address: 192.168.1.1

Host name: www.target.tgt

CIDR block: 192.168.0.0/16

**-F** Scan 100 most popular ports

-p<port1>-<port2> Port range

-p<port1>,<port2>,... Port List

Target Ports

ports

online Training

o content

ONDEMAND

ONDEMAND

ONDEMAND

ONDEMAND

ONDEMAND

# # nmap [ScanType] [Options] {targets}

**-sn** Probe only (host discovery, not port scan)

### -sS SYN Scan -sT TCP Connect Scan

-su UDP Scan

**Scan Types** 

- -sv Version Scan
- -O OS Detection
- --scanflags Set custom list of TCP using URGACKPSHRSTSYNFIN in any order

# Fine-Grained Timing Options

- --min-hostgroup/max-hostgroup <size> Parallel host scan group sizes
- --min-parallelism/max-parallelism <numprobes> Probe parallelization
- --min-rtt-timeout/max-rtt-timeout/in itial-rtt-timeout <time> Specifies probe round trip time.
- --max-retries <tries>
- Caps number of port scan probe retransmissions.

- Aggregate Timing Options
- -TO Paranoid: Very slow, used for IDS evasion
- -T1 Sneaky: Quite slow, used for IDS evasion -T2 Polite: Slows down to consume less bandwidth,
- runs ~10 times slower than default -T3 Normal: Default, a dynamic timing model based
- on target responsiveness
- **-T4** Aggressive: Assumes a fast and reliable network and may overwhelm targets
- -T5 Insane: Very aggressive; will likely overwhelm targets or miss open ports

# Scripting Engine

- -sc Run default scripts
- --script=<ScriptName>| <ScriptCategory>|<ScriptDir>...
- Run individual or groups of scripts
- --script-args=<Name1=Value1,...>
- Use the list of script arguments
- --script-updatedb
- Update script database

SEC642 Advanced Web GXPN SEC660 Advanced Pene	etration Tester  ity Analyst pen TEST BLOG ng Wireless Networks	org/SECGGO ONDEMAND	<ul> <li>-p-65535 Leaving off initial port makes Nmap scan start at port 1</li> <li>-p0- Leaving off end port makes Nmap scan up to port 65535</li> <li>-p- Leaving off start and end port makes Nmap scan ports 1-65535</li> <li>Pn Don't 1-65535</li> <li>-Pn Don't probe (assume all hosts are up)</li> <li>-PB Default probe (TCP 80, 445 &amp; ICMP)</li> <li>-PS<portlist></portlist></li> <li>Check whether targets are up by probing TCP port</li> <li>-PE Use ICMP Echo Request</li> <li>-PP Use ICMP Timestamp Request</li> <li>-PM Use ICMP Netmask Request</li> </ul>	<pre>host-timeout <time> Give up on target after this longscan-delay/max-scan-delay <time> Adjust delay between probesmin-rate <number> Send packets no slower than <number> per secondmax-rate <number> Send packets no faster than <number> per second</number></number></number></number></time></time></pre>	Output Formats         -on Standard Nmap output       Generate Nmap,         -oG Greppable format       Greppable, and XML         -ox XML format       output files using         -oA <basename>       basename for files         Misc Options       -         -n Disable reverse IPaddress lookups       -         -6 Use IPv6 only       -         -A Use several features, including OS Detection, Version Detection, Script Scanning (default), and traceroute        reason Display reason Nmap thinks port is open, closed, or filtered</basename>
zante la desta la maria		a and a stand a		SCA PV	
<ul> <li>Syntax</li> <li>Cmdlets are small scripts that follow a dash-separated verb-noun convention such as "Get-Process".</li> <li>SIMILAR VERBS WITH DIFFERENT ACTIONS: <ul> <li>New- Creates a new resource</li> <li>Set- Modifies an existing resource</li> <li>Get- Retrieves an existing resource</li> <li>Get- Retrieves an existing resource, such as a file</li> <li>Find- Used to look for an object</li> <li>Search- Used to create a reference to a resource</li> <li>Start- (asynchronous) begin an operation, such as starting a process</li> <li>Invoke- (synchronous) perform an operation such as running a command</li> </ul> </li> <li>PARAMETERS: <ul> <li>Each verb-noun named cmdlet may have</li> </ul> </li> </ul>	S C:\> Get-Help       Shows help &       PS C:\> Help         [cmdlet]       Shows help &       PS C:\> Help         [cmdlet]       examples       PS C:\> Help         [cmdlet]       -examples       PS C:\> Get-         PS C:\> Get-       Shows a list of commands       PS C:\> gcm *[string]*         PS C:\> Get-       Shows properties & methods       PS C:\> [cmdlet] 	Examples of passing cmdlet output down pipeline: PS C:\> dir   group extension   sort PS C:\> Get-Service dhcp	To list supported layers:Some set is ()Some key layers are:fillarp, ip, ipv6, tcp, udp, icmpfillTo view layer fields use ls(layer):fill>>> ls(IPv6)fill>>> ls(TCP)fillTo list available commands:fill>>> lsc()fillSome key commands for interactingfillwith packets:rdpcap, send, sr, sniff,wrpcapfillGetting help with commands useT	Basic Packet Crafting / Viewing Scapy works with layers. Layers are individual unctions linked together with the "/" character to construct packets. To build a basic TCP/IP packet with data" as the payload: >>> packet = IP(dst="1.2.3.4")/ CP(dport=22)/"data" Note: Scapy allows the user to craft all the way down to he ether() (Data Link) layer, but will use default values or the data link layer if it's omitted when using the send() or sr() functions. To correctly pass traffic, layers should be ordered from lowest to highest from left to ight (e.g., ether -> IP -> TCP). To get a packet summary: >>> packet.summary() To get more packet details: >> packet.show()	<pre>Receiving and Analyzing Packets Received packets can be stored in a variable when using a send/receive function such as sr(), srp(), sr1() sr1p(): &gt;&gt;&gt; packet = IP(dst="10.10.10.20")/TCP(dport=(0,1024)) &gt;&gt;&gt; unans, ans = sr(packet) Received 1086 packets, got 1024 answers, remaining 0 packets "ans" will store the answered packets: &gt;&gt;&gt; ans <results: icmp:0="" other:0="" tcp:1024="" udp:0=""> To see a summary of the responses: &gt;&gt;&gt; ans.summary() IP / TCP 10.1.1.15:ftp_data &gt; 10.10.10.20:netbios_ssn S ==&gt; IP / TCP 10.10.10.20:netbios_ssn &gt; 10.1.1.15:ftp_data SA / Padding Note: this is the output from port 139 (netbios_ssn). Notice how this port was open and responded with a SYN-ACK. To view a specific pair of sent/replied packets: &gt;&gt;&gt; ans[15]</results:></pre>
many parameters to control cmdlet functionality. OBJECTS: The output of most cmdlets are objects that can be passed to other cmdlets and further acted upon. This becomes important in pipelining cmdlets.	To get a list of all available cmdlets: PS C:\> Get-Command Get-Command supports filtering. To filter cmdlets on the verb set: PS C:\> Get-Command Set* or PS C:\> Get-Command -Verb Set Or on the noun "Process": PS C:\> Get-Command *Process or PS C:\> Get-Command -Noun process	Stop-Service -PassThru           Set-Service -StartupType Disabled         Getting Help         To get help with help:         PS C:\> Get-Help         To read cmdlet self documentation:         PS C:\> Get-Help <cmdlet>         Detailed help:</cmdlet>	To sniff using Berkley Packet Filters: >>> packets = sniff(filter="host 1.1.1.1") Sniffing using counts: >>> packets = sniff(count=100) Reading packets from a pcap: >>> packets =	Sending Packets CREATING AND SENDING A PACKET >>> packet = IP(dst="4.5.6.7")/ CCP(dport=80, flags="S") Send a packet, or list of packets without custom ether ayer: >>> send(packet) SEND FUNCTION OPTIONS	To view the first packet in the stream: >>> ans[15][0] (this will be packet the Scapy sent) <ip dst="10.10.10.20" frag="0" proto="tcp"  <tcp<br="">dport=netstat flags=S  &gt;&gt; To view the response from the distant end: &gt;&gt;&gt; ans[15][1] <ip ihl="5L" len="40&lt;br" tos="0x0" version="4L">id=16355 flags=DF frag=0L ttl=128 proto=tcp chksum=0x368c src=10.10.10.20 dst=10.1.1.15</ip></ip>
Efficient PowerShell TAB COMPLETION: PS C: \> get-child <tab> PS C: \&gt; Get-ChildItem Parameter shortening: PS C: \&gt; 1s -recurse is equivalent to: PS C: \&gt; 1s -r</tab>	Cindlet Aliases Aliases provide short references to long commands. To list available aliases (alias alias): PS C: \> Get-Alias To expand an alias into a full name: PS C: \> alias <unknown alias=""> PS C: \&gt; alias gcm PS C: \&gt; alias gcm</unknown>	Usage examples: PS C:\> Get-Help <cmdlet> -examples Full (everything) help: PS C:\&gt; Get-Help <cmdlet> -full Online help (if available): PS C:\&gt; Get-Help <cmdlet> -online</cmdlet></cmdlet></cmdlet>	<pre>Writing packets to a pcap: &gt;&gt;&gt; wrpcap("filename.pcap", packets) t</pre>	<pre>ilter = <berkley filter="" packet=""> etry = <retry count="" for="" packets="" unanswered=""> timeout = snumber of seconds to wait before giving up&gt; face = <interface and="" receive="" send="" to=""> &gt;&gt; packets = sr(packet, retry=5, simeout=1.5, iface="eth0", filter="host 1.2.3.4 and port 80")</interface></retry></berkley></pre>	<pre>options=[]  <tcp sport="netstat&lt;br">dport=ftp_data seq=0 ack=1 dataofs=5L reserved=0L flags=RA window=0 chksum=0x2b4c urgptr=0  <padding load='\x00\x00\x00\x00\x00\x00'  &gt;&gt;&gt; To view the TCP flags in the response packet: &gt;&gt;&gt; ans[15][1].sprintf("%TCP.flags%") 'RA'</padding </tcp></pre>

# **Post Modules from Meterpreter**

With an available Meterpreter session, post modules can be run on the target machine.

RUN POST MODULES FROM METERPRETER meterpreter > run post/multi/gather/env

RUN POST MODULES ON A BACKGROUNDED SESSION msf > use post/windows/gather/hashdump msf > show options

# Managing Sessions

MULTIPLE EXPLOITATION: Run the exploit expecting a single session that is immediately backgrounded: msf > exploit -z

848 855 7 12 35 8 8 85 8 85

Run the exploit in the background, so that msfconsole can still be used while the exploit is running: msf > exploit -j

List all current jobs (usually exploit listeners):

*Metasploit Console Basics (msfconsole)* 

# Metasploit Meterpreter

BASE COMMANDS: ? / help: Display a summary of commands **exit / quit:** Exit the Meterpreter session **sysinfo:** Show the system name and OS type shutdown / reboot: Self-explanatory

FILE SYSTEM COMMANDS: **cd**: Change directory

# - 35 1... 1 124 (35 35 174 (0) 17 1 1... 1 124 (1) 2/ 10 11 35 17 172 11 125 (1) 17 11 (0) 124

The Slingshot Linux distribution is used for a variety of different SANS Penetration Testing courses.

Slingshot's tool arsenal has been thoroughly tested to ensure excellent results in course labs and in penetration testing projects.



msf > set SESSION 1 msf > run

# Useful Auxiliary Modules

### TCP PORT SCANNER:

msf > use auxiliary/scanner/portscan/tcp msf > set RHOSTS 10.10.10.0/24 msf > **run** 

### DNS ENUMERATION

msf > use auxiliary/gather/dns\_enum msf > set DOMAIN target.tgt msf > run

### FTP SERVER

msf > use auxiliary/server/ftp msf > set FTPROOT /tmp/ftproot msf > **run** 

# PROXY SERVER Create a socks4 proxy on the local machine that allows external tools to use Metasploit's routing.

msf > use auxiliary/server/socks4 msf > run

msf > jobs -1 Kill a job: msf > jobs -k [JobID]

SEARCH FOR MODULE:

msf > search [criteria]

SPECIFY AN EXPLOIT TO USE:

SPECIFY A PAYLOAD TO USE:

msf > set [Option] [Value]

msf > show options

SET OPTIONS:

START EXPLOIT:

msf > exploit

msf > use exploit/[ExploitPath]

msf > set PAYLOAD [PayloadPath]

SHOW OPTIONS FOR THE CURRENT MODULES:

@SANSPenTest

@SANSInstitute

**1cd:** Change directory on local (attacker's) machine **pwd** / **getwd**: Display current working directory ls: Show the contents of the directory **cat**: Display the contents of a file on screen **download** / **upload**: Move files to/from the target machine mkdir / rmdir: Make / remove directory **edit**: Open a file in the default editor (typically vi)

## PROCESS COMMANDS: getpid: Display the process ID that Meterpreter is running inside getuid: Display the user ID that Meterpreter is running with **ps**: Display process list **kill:** Terminate a process given its process ID

**execute:** Run a given program with the privileges of the process the Meterpreter is loaded in migrate: Jump to a given destination process ID - Target process must have same or lesser privileges - Target process may be a more stable process - When inside a process, can access any files that process has a lock on

### NETWORK COMMANDS:

**ipconfig:** Show network interface information portfwd: Forward packets through TCP session **route:** Manage/view the exploited system's routing table

# Slingshot includes the following tools:

Q	THE METASPLOIT	©	LAIR FRAMEWORK PEN TEST
	FRAMEWORK		COLLABORATION TOOL
Ø	THE ARMITAGE GUI FOR	Ø	NETCAT GENERAL PURPOSE
	METASPLOIT		TCP/UDP TOOL
Ô	ETTERCAP MAN IN THE	Ô	NESSUS VULNERABILITY SCANNER
	MIDDLE TOOL		
			NIKTO WEB SCANNER
	EXIFTOOL FOR METADATA		
Ø	ANALYSIS	Ø	NMAP PORT SCANNER AND
			GENERAL PURPOSE PACKET TOOL
Ø	HYDRA PASSWORD		
	GUESSING TOOL	Ø	RECON-NG RECONNAISSANCE TOOL
Q	JOHN THE RIPPER	0	SCAPY PACKET SUITE
	PASSWORD CRACKING TOOL		

# SOCIAL ENGINEERING TOOLKIT

CPDUMP SNIFFER

# WIRESHARK SNIFFER

VEIL-EVASION ANTI-VIRUS **EVASION TOOL** 

POWERSHELL EMPIRE POST-EXPLOITATION TOOLKIT

ZED ATTACK PROXY (ZAP) WEB APPLICATION ATTACK TOOL

81181888 81181111 81181188 81181981 8118091 81180918 81180991 8119991 8111991 811999 81189991 8118991 8118191 8118191 81189911



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