# Network penetration testing

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## Penetration testing

> Authorized attempt to violate specific constraints defined in a form of a policy

> Technique to discover, understand, and document all security holes found in a system

> Not restricted to network only

> Penetration testing can prove presence of a security flaw

> But not their total absence

## Penetration study

> Complex process to evaluate (through penetration testing) the strength of all security controls within the system/network

> + suggestions how to fix them

> The goal of a penetration study is also finding interpretations (causes) of discovered vulnerabilities and to suggest how to remove/close them

> Not intrusive - detects/enumerate potential vulnerabilities but does not exploit them

# Lifecycle of penetration testing

> Phase 1: Information gathering about tested environment

- > Phase 2: Scanning, enumeration, fingerprinting, ...
- > Phase 3: Exploitation, vulnerability testing, ...
- > Phase 4: Report and evaluation

# Recommended tools and pentesting arsenal

Applications Places 😼 🗵	Mon Nov 17, 8:35 AM		u(o))	🖹 🖷 🗖 roo
root@kali-vbox: ~	×	root@kali-vbox	14	_ = ×
] ~ <u>Kismet Sort View Windows</u> Name T C Ch Pkts Size	<u>Kismet</u>			
[ No networks seen ]	Not Connected			
MAC Type Freq Pkts Size Manuf		· · · · · · · · · · · · · · · · · · ·	/ _ \/ _ \	
[ No clients seen ]		I_1		
No GPS info (GPS not connected) Ø	Packets	=[WebSploit FrameWork +**==[Version :2.0.5 BETA +*==[Codename :We're Not +*==[Available Modules : =[Ubdate Date : [r2.0]	Crying Wolf 19 .5-000 2.3.2014]	
- -		<u>wsf</u> > []		
		root@kali-vbox	N	_ 🗆 ×
	Data	tcp 0 0 127.0.0.1:5432 2543/postgres	0.0.0:*	LISTEN
seconds. ERROR: Could not connect to Kismet server 'localhost:2501' (Connection	n refused) will attempt to reconnect in 5	tcp 0 0 127.0.0.1:3001 2810/thin server (1	0.0.0:*	LISTEN
seconds.	n refused) will attemnt to reconnect in 5	tcp 0 0 127.0.0.1:3004	0.0.0.0:*	LISTEN
seconds.	reused, with attempt to reconnect in 5	tcp6 0 0 ::1:5432	:::*	LISTEN
no sh@kell-where #		udp 0 0 0.0.0.0:68	0.0.0:*	
[*] Starting Metasploit Console		udp 0 0 0.0.0.0:42456	0.0.0:*	
[*] Starting the Metasploit Framework console[-] WARNING! The foll [-] /opt/metasploit/apps/pro/modules/exploits/pro/web/sgli mssgl.r	owing modules could not be loaded! b: NameError uninitialized constant Msf::Exploit::CmdStagerVBS	2976/dhclient udp6 0 0 :::38459	:::*	
		2976/dhclient root@kali-vbox:~# ifconfig eth0 Link encap:Ethernet HWaddr 0	8:00:27:1f:95:35	
		UP BROADCAST RUNNING MULTICAS	T MTU:1500 Metric:1	
	The quieter you become, the more you are able to	RX packets:0 errors:0 droppec Par. TX packets:40 errors:0 droppe collisions:0 txqueuelen:1000 RX bytes:0 (0.0 B) TX bytes:	1:0 overruns:0 frame:0 d:0 overruns:0 carrier: 11592 (11.3 KiB)	:0
Tired of typing 'set RHOSTS'? Click & pwn with Metasploit Pro		lo link encapilocal Loopback		
Learn more on http://rapid/.com/metaspioit		inet addr:127.0.0.1 Mask:255	.0.0.0	
=[ metasploit v4.10.0-2014102901 [core:4.10.0.pre.2014102901 ap +=[ 1369 exploits - 836 auxiliary - 233 post ]	i:1.0.0]]	UP LOOPBACK RUNNING MTU:6553	6 Metric:1	
+=[ 340 payloads - 37 encoders - 8 nops ] +=[ Free Metasploit Pro trial: http://r-7.co/trymsp ]		RX packets:1/932 errors:0 dro TX packets:17932 errors:0 dro collisions:0 txqueuelen:0	pped:0 overruns:0 frame pped:0 overruns:0 carri	e:0 ier:0
<pre>[*] Successfully loaded plugin: pro msf &gt; []</pre>		RX bytes:5610300 (5.3 MiB)	x bytes:5610300 (5.3 M)	18)
		root@kali-vbox:~#		
🗵 root@kali-vbox: ~ 🗵 root@kali-vbox: ~ 🗵 root@kali-vbox: ~	root@kali-vbox: ~			

# Types of penetration testing

#### > Black-box pentesting

- > Tester knows no details about tested environment
- > Simulation of an external attacker with no internal knowledge

#### > Grey-box pentesting

> Tester might have some arch. details, credentials, etc...

#### > White-box pentesting

- > Nothing is hidden from the tester in this scenario
- > Arch. details, credentials, source code of tested application

# Determining scope of a pentest (1/2)

> Who has the authority to authorize testing?

> What is the purpose and what is the timeframe for the testing?

> Who is authorized to know about the pentesting (IT, mngmt, ITsec.)?

> What documentation will you have (IP ranges, applications, DB, ...)?

# Determining scope of a pentest (2/2)

> What are the conditions for the test to be immediately stopped?

> Will additional permissions be required for exploiting vulnerabilities?

> Are there any legal implications you should be aware of?

> Is social engineering (or physical security) also part of the pentest?

# Most important part of any pentest?

#### > Take good notes!!! ;-)

> Of your setup, testing procedures, used tools, results, follow-ups > Tips for tools: Dradis, MagicTree, ThreadFix or just Notepad ...

# Information gathering

- > Name servers, IP ranges, banners, running services
- > Operating systems, IDS/IPS presence
- > Technology used, network device types
- > Google for anything, that might help you to build knowledge

> Find everything that you can -> prioritize, remove misleading data -> use gathered data to develop a pentest plan

# Information gathering - example with DNS

Applications Places 🔕 돈		Mon Nov 17, 1	1:37 AM			- <b>1</b>
root@kali-vbox: ~ 💶 🗙	root@kali-vbox: ~	_ = ×		root@	kali-vbox: ~	
root@kali-vbox:~# nslookup www.google.com Server: 192.168.99.1	root@kali-vbox:~# nslookup www.google.( Server: 8.8.8.8	com 8.8.8.8	root@kali-vbox:~# dig +trace w	www.fi.muni.cz		
Address: 192.168.99.1#53	Address: 8.8.8.8#53		; <<>> DiG 9.8.4-rpz2+rl005.12	2-P1 <<>> +trace	e www.fi.muni.cz	
Non-authoritative answer: Name: www.google.com Address: 173.194.32.211 Name: www.google.com Address: 173.194.32.212 Name: www.google.com Address: 173.194.32.208 Name: www.google.com Address: 173.194.32.209 Name: www.google.com Address: 173.194.32.210 root@kali-vbox:~#	Non-authoritative answer: Name: www.google.com Address: 173.194.32.210 Name: www.google.com Address: 173.194.32.208 Name: www.google.com Address: 173.194.32.209 Name: www.google.com Address: 173.194.32.211 Name: www.google.com Address: 173.194.32.212 root@kali-vbox:-#		), global options: 4cmd 15749 15749 15749 15749 15749 15749 15749 15749 15749 15749 15749 15749 15749 15749 15749 15749	IN NS IN NS	<pre>f.root-servers.net. c.root-servers.net. d.root-servers.net. j.root-servers.net. i.root-servers.net. e.root-servers.net. h.root-servers.net. m.root-servers.net. a.root-servers.net. g.root-servers.net. b.root-servers.net. ].root-servers.net.</pre>	
			;; Received 496 bytes from 192	2.168.99.1#53(19	92.168.99.1) in 24 ms	
root@kali	-vbox: ~	_ = ×	cz. 172800	ƏIN NS ƏIN NS	d.ns.nic.cz.	
<pre>root@kali-vbox:~# dig txt chaos VERSION.BIND @ns.mu ; &lt;&lt;&gt;&gt; DiG 9.8.4-rpz2+rl005.12-P1 &lt;&lt;&gt;&gt; txt chaos VE</pre>	ni.cz +noall +answer RSION.BIND @ns.muni.cz +noall +answer		cz. 172800 cz. 172800 ;; Received 279 bytes from 192	9 IN NS 9 IN NS 9 IN NS 2.33.4.12#53(19)	a.ns.nic.cz. b.ns.nic.cz. 2.33.4.12) in 24 ms	
;; global options: +cmd VERSION.BIND. 0 CH TXT "9. root@kali-vbox:~# fierce -h fierce.pl (C) Copywrite 2006,2007 - By RSnake at ht Usage: perl fierce.pl [-dns example.com] [C	.8.4-rpz2+rl005.12-P1" http://ha.ckers.org/fierce/ NPTIONS]		muni.cz. 18000 muni.cz. 18000 muni.cz. 18000 muni.cz. 18000 ;; Received 150 bytes from 194	IN NS IN NS IN NS IN NS 4.0.14.1#53(194	ns2.muninet.cz. ns.muni.cz. nsa.ces.net. ns2.muni.cz. .0.14.1) in 37 ms	
Overview: Fierce is a semi-lightweight scanner that h IP space and hostnames against specified do as a pre-cursor to nmap, unicornscan, ness of those require that you already know what for. This does not perform exploitation ar internet indiscriminately. It is meant spe targets both inside and outside a corporate DNS primarily you will often find mis-confi internal address space. That's especially u	helps locate non-contiguous mains. It's really meant is, nikto, etc, since all : IP space you are looking nd does not scan the whole cifically to locate likely e network. Because it uses gured networks that leak useful in targeted malware. The o	<b>KALL</b>	fi.muni.cz. 7200 fi.muni.cz. 7200 fi.muni.cz. 7200 j; Received 164 bytes from 195 www.fi.muni.cz. 300 fi.muni.cz. 300 fi.muni.cz. 300 j; Received 180 bytes from 147	IN NS IN NS 5.113.144.205#53 IN A IN NS IN NS IN NS 7.251.48.1#53(14	ns.muni.cz. aisa.fi.muni.cz. anxur.fi.muni.cz. 8(195.113.144.205) in 35 ms 147.251.48.1 aisa.fi.muni.cz. anxur.fi.muni.cz. ns.muni.cz. 47.251.48.1) in 11 ms	
Options: -connect Attempt to make http connect (public) addresses. This will outp be warned, this could take a long t many targets, depending on network/ recommend doing this unless it's a lot of free time on your hands (cou Inside the file specified the text by the host specified. Usage: perl fierce.pl -dns example.com -connect he	tions to any non RFC1918 but the return headers but ime against a company with machine lag. I wouldn't small company or you have a uld take hours-days). "Host:\n" will be replaced eaders.txt		<pre>root@kali-vbox:~# dig www.fi.m ; &lt;&gt;&gt; DiG 9.8.4-rpz2+rl005.12 ;; global options: +cmd ; Transfer failed. root@kali-vbox:~# []</pre>	nuni.cz axfr 2-Pl ≪≫ www.f:	i.muni.cz axfr	

# How do you get info you want?

> Network scanning - typical approach in the beginning

- > List of live IP addresses PING scan
- > Information from WHOIS database DNS name, A, MX records, geolocation, reputation of an IP, SPAM db lookups, etc.

www.tcpiputils.com

# How do you get info you want?

- > Service scanning
  - > Basic portscan slower scan with nmap
  - > Gives us information about running services
  - > Services fingerprinting
    - possible versions of services
    - used to identify vulnerabilities and help us finding relevant exploits

## PING scan of a network

> What is this technique good for?

> Get a list of live IP addresses

> Get a list of your targets, understand IP addressing structure

> Basic PING scan can be easily detected

	root@kali-vbox: " _ 🛛	×
fping(	8) fping(8)	
NAME		
	TPING - Send ICMP ECHU_REQUEST packets to network hosts	
SYNOPS	IS fping [ <u>options</u> ] [ <u>systems</u> ]	
DESCRI	PTION fping is a program like ping(8) which uses the Internet Control Message Protocol (ICMP) echo request to determine if a target host is responding. fping differs from ping in that you can specify any number of targets on the command line, or specify a file containing the lists of targets to ping. Instead of sending to one target until it times out or replies, fping will send out a ping packet and move on to the next target in a round-robin fashion.	
	In the default mode, if a target replies, it is noted and removed from the list of targets to check; if a target does not respond within a certain time limit and/or retry limit it is designated as unreachable. <b>fping</b> also supports sending a specified number of pings to a target, or looping indefinitely (as in <b>ping</b> ).	
Manua	l page fping(8) line 1 (press h for help or q to quit)	
	root@kali-vbox: ~	x
NPING(	1) Nping Reference Guide NPING(1)	
NAME	nping - Network packet generation tool / ping utility	
SYNOPS	IS nping [ <u>Options</u> ] { <u>targets</u> }	
DESCRI	PTION Nping is an open-source tool for network packet generation, response analysis and response time measurement. Nping allows users to generate network packets of a wide range of protocols, letting them tune virtually any field of the protocol headers. While Nping can be used as a simple ping utility to detect active hosts, it can also be used as a raw packet generator for network stack stress tests, ARP poisoning, Denial of Service attacks, route tracing, and other purposes.	
	Additionally, Nping offers a special mode of operation called the "Echo Mode", that lets users see how the generated probes change in transit, revealing the differences between the transmitted packets and the packets received at the other end. See section "Echo Mode" for details.	V N
	The output from Nping is a list of the packets that are being sent and received. The level of detail depends on the options used. The quieter you become, the more you are able	e t
	A typical Nping execution is shown in Example 1. The only Nping arguments used in this example are <b>-c</b> , to specify the number of times to target each host, <b>tcp</b> to specify TCP Probe Mode, <b>-p 80,433</b> to specify the target ports; and then the two target hostnames.	
	Example 1. A representative Nping execution	
	# nping -c 1tcp -p 80,433 scanme.nmap.org google.com	
Manua	l page nping(1) line 1 (press h for help or q to quit)	

# Getting more info about targets?

- > Services scanning fingerprinting and service banners
- > Get info about running services
  - > Versions of services
  - > Operating system of a server and its possible version
  - > Patches of a service or operating system
  - > Enabled modules, internal service name, ...

## Service scanning with NMAP

root@kali-vbox:~# nmap -A 192.168.99.10

Starting Nmap 6.47 ( http://nmap.org ) at 2014-11-30 07:05 EST Nmap scan report for SIP\_tel (192.168.99.10) Host is up (0.0028s latency). Not shown: 999 closed ports PORT STATE SERVICE VERSION 80/tcp open tcpwrapped [\_http-title: Sipura SPA Configuration MAC Address: 00:0E:08:DC:68:80 (Cisco Linksys) Device type: VoIP phone Running: Linksys embedded 0S CPE: cpe:/h:linksys:spa901\_1-line\_ip\_phone cpe:/h:linksys:spa921\_1-line\_ip\_phone\_with\_1-port\_ethernet cpe:/h:linksys:spa941\_4-line\_ip\_phone\_with\_1-port\_ethernet OS details: Linksys SPA901, SPA921, or SPA 941 SIP VoIP phone Network Distance: 1 hop TRACEROUTE

HOP RTT ADDRESS 1 2.83 ms SIP\_tel (192.168.99.10)

OS and Service detection performed. Please report any incorrect results at http://nmap.org/submit/ . Nmap done: 1 IP address (1 host up) scanned in 17.42 seconds root@kali-vbox:~#

> nmap -A is very noisy and easy to discover scan

> -sS - half-open scan, more stealthy

#### Basic nmap options for scanning

- > --open report only open ports of a target
- > -Pn skip host discovery (if i.e. firewall drops ping)
- > T0-5 aggressiveness of a scan 0-slowest, 5-insane
- > -sA/P/X/S/T/U/M/I/C different scan types
- > -oA/G/X/N output from nmap scan good for import to msf

# Usage of nmap scripts

> Make sure you **fully** understand any script that you run! ;-)

> nmap -sC <target> - runs about 50 basic set of nmap scripts, but is very loud on the network...

#### oot@kali-vbox:/usr/share/nmap/scripts#l |wc -l

oot@kali-vbox:/usr/share/nmap/scripts# l |grep -i -E "ssl|ssh|smb" rw-r--r-- 1 root root 3809 Aug 23 06:47 rmi-vuln-classloader.nse 1 root root 46084 Aug 23 06:47 smb-brute.nse root root 28215 Aug 23 06:47 smb-check-vulns.nse root root 4890 Aug 23 06:47 smb-enum-domains.nse root root 3606 Aug 23 06:47 smb-enum-groups.nse root root 8320 Aug 23 06:47 smb-enum-processes.nse rw-r--r-- 1 root root 12820 Aug 23 06:47 smb-enum-sessions.nse rw-r--r-- 1 root root 6271 Aug 23 06:47 smb-enum-shares.nse rw-r--r-- 1 root root 12546 Aug 23 06:47 smb-enum-users.nse root root 1743 Aug 23 06:47 smb-flood.nse 1 root root 4789 Aug 23 06:47 smb-ls.nse rw-r--r--8793 Aug 23 06:47 smb-mbenum.nse rw-r--r-- 1 root root rw-r--r-- 1 root root 6863 Aug 23 06:47 smb-os-discovery.nse rw-r--r-- 1 root root 5127 Aug 23 06:47 smb-print-text.nse root root 64768 Aug 23 06:47 smb-psexec.nse 1 root root 4582 Aug 23 06:47 smb-security-mode.nse rw-r--r-rw-r--r-- 1 root root 2423 Aug 23 06:47 smb-server-stats.nse rw-r--r-- 1 root root 14149 Aug 23 06:47 smb-system-info.nse --r-- 1 root root 1557 Aug 23 06:47 smbv2-enabled.nse --r-- 1 root root 5635 Aug 23 06:47 smb-vuln-ms10-054.nse rw-r--r-- 1 root root 7342 Aug 23 06:47 smb-vuln-ms10-061.nse rw-r--r-- 1 root root 5658 Aug 23 06:47 ssh2-enum-algos.nse rw-r--r-- 1 root root 14815 Aug 23 06:47 ssh-hostkey.nse rw-r--r-- 1 root root 1445 Aug 23 06:47 sshv1.nse --r-- 1 root root 8596 Jun 30 14:33 ssl-ccs-injection.nse rw-r--r-- 1 root root 7560 Aug 23 06:47 ssl-cert.nse rw-r--r-- 1 root root 3807 Aug 23 06:47 ssl-date.nse rw-r--r-- 1 root root 15235 Aug 23 06:47 ssl-enum-ciphers.nse rw-r--r-- 1 root root 2051 Aug 23 06:47 ssl-google-cert-catalog.nse rw-r--r-- 1 root root 8069 Aug 23 06:47 ssl-heartbleed.nse rw-r--r-- 1 root root 4220 Aug 23 06:47 ssl-known-key.nse -rw-r--r-- 1 root root 6821 Aug 23 06:47 sslv2.nse oot@kali-vbox:/usr/share/nmap/scripts# nmap --script-help "ssl-heartbleed.nse"

Starting Nmap 6.47 ( http://nmap.org ) at 2014-11-30 12:43 EST

#### ssl-heartbleed

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Categories: vuln safe http://nmap.org/nsedoc/scripts/ssl-heartbleed.html Detects whether a server is vulnerable to the OpenSSL Heartbleed bug (CVE-2014-0160). The code is based on the Python script ssltest.py authored by Jared Stafford (jspenguin@jspenguin.org) oot@kali-vbox:/usr/share/nmap/scripts#

#### Getting information from SNMP

- > Commonly misconfigured service by admins
- > Great source of various information about your targets
  - > Default public string; non-encrypted versions, open ports on fw
  - > Tools in kali: SNMPenum, SNMPcheck, onesixtyone
  - > You get a lot of info by sending just one packet!

root@kali-vbox:/usr/share/nmap/scripts# snmpcheck -t 192.168.99.11 snmpcheck v1.8 - SNMP enumerator Copyright (c) 2005-2011 by Matteo Cantoni (www.nothink.org)
[*] Try to connect to 192.168.99.11 [*] Connected to 192.168.99.11 [*] Starting enumeration at 2014-11-30 13:13:29
[*] System information
Hostname: DiskStationDescription: Linux DiskStation 2.6.32.12 #5004 Sat Nov 29 01:34:57 CST 2014 armv5telUptime system: 22 hours, 47:50.92Uptime SNMP daemon: 22 hours, 46:28.90Contact: admin@diskstationLocation: UnknownMotd: -
[*] Devices information
Id Type Status Description
1025 Network Running network interface lo
1026 Network Running network interface eth0
1027 Network Down network interface sit0
1028 Network Running network interface tun0
1536 Disk Storage Unknown WDC WD20EARS-00MVWB0
1552 Disk Storage Unknown SUSI disk (/dev/sda) 1552 Disk Storage Unknown SUSI disk (/dev/sda)
1555 Disk Storage Unknown SCSI disk (/dev/sdb) 1568 Disk Storage Unknown PAID disk (/dev/md0)
1569 Disk Storage Unknown RAID disk (/dev/md0)
1570 Disk Storage Unknown RAID disk (/dev/md1)
3072 Coprocessor Unknown Guessing that there's a floating point co-processor
768 Processor Unknown
[*] Storage information

[*] Processes				
T				
Total processes	: 80			
Process type Process status	: 1 unknown, 2 operat : 1 running, 2 runnab	ing system, 3 De, 3 not runr	device driver, 4 nable, 4 invalid	application
Process id	Process name	Process type	Process status	Process path
1	init	4	2	/sbin/init
1004	synoconfd	4	2	/usr/syno/sbin/synoconfd
10146	photostationd	4	2	/usr/syno/bin/photostationd
10209	dms	4	2	/var/packages/MediaServer/target/sbin/dms
1023	synologarchd	4	2	/usr/syno/sbin/synologarchd
10235	lighttpd	4	2	/var/packages/MediaServer/target/sbin/lighttpd
1033	udevd	4	2	udevd
1043	synonetd	4	2	/usr/syno/sbin/synonetd
10444	mysqld safe	4	2	/bin/sh
10758	mysqld	4	2	/usr/bin/mysqld
11026	php-fpm	4	2	php-fpm: master process (/etc/php/php-fpm.conf)
11042	nginx	4	2	nginx: master process /usr/bin/nginx -g pid /run/nginx.pi
d; daemon on; mas	ster process on;			
11043	nginx	4	2	nginx: worker process
11045	php-fpm	4	2	php-fpm: pool www
11046	php-fpm	4	2	php-fpm: pool www
11063	httpd	4	2	/usr/bin/httpd
11066	httpd	4	2	/usr/bin/httpd
11067	httpd	4	2	/usr/bin/fcgi-
11178	httpd	4	2	/usr/bin/httpd
11260	httpd	4	2	/usr/bin/httpd
11297	httpd	4	2	/usr/bin/httpd
11349	synoindexworker	4	2	/usr/syno/sbin/synoindexworkerd
11350	synoindexplugin	4	2	/usr/syno/sbin/synoindexplugind
11351	synomediaparser	4	2	/usr/syno/sbin/synomediaparserd
11361	postgres	4	2	postgres: postgres mediaserver [local] idle
11366	postgres	4	2	postgres: postgres photo [local] idle
11367	synoindexscand	4	2	/usr/syno/sbin/synoindexscand
2/84	synologrotated	4	2	/usr/syno/bin/synolognotated you become, the more you are a
3556	findhostd	4	2	/usr/syno/bin/findhostd
3581	ntpd	4	2	/usr/sbin/ntpd
3/33	SYNU.Core.Secur	4	2	entry.cg1_SYNU.Core.Security.Firewall.Rules[1].save_start
3/38	SUllptables.sh	4	2	/bin/sh
3/54	SYNU.Core.Exter	4		entry.cg1_SYNU.core.ExternalDevice.Storage.USB[1].list
3776	iptablestool	4	1	/usr/syno/bin/iptablestool
3/82	nttpa	4	2	/usr/bin/nttpd
3918	ssna	4	2	/usr/bin/sshd
5185	synostoraged	4	2	/usr/syno/spin/synostoraged
5209	scemd	4	2	
5612	notptuga	4	2	
6416	getty	4	2	/usr/sbin/jecty
6602	Ineta	4	2	
0002	bamn	4	2	/usr/bin/hillbu

[*] Routing information						
Destination		Next Lles		Maak	Matria	
Destination		Next Hop		Mask	Metric	
0.0.0.0	19	2.168.99.1		0.0.0.0	1	
10.0.0.0		10.0.0.2	255.25	5.255.0	1	
10.0.0.2		0.0.0.0	255.255.	255.255		
[*] Listening TC	P ports	and connec	tions			
Local Address	Port	Remote	Address	Port	State	
0.0.0.0	139		0.0.0.0		listening	
0.0.0	161		0.0.0.0		Listening	
0.0.0.0	21		0.0.0.0		Listening	
0.0.0.0	22		0.0.0.0		Listening	
0.0.0.0	3306		0.0.0.0		Listening	
0.0.0.0	445		0.0.0.0		Listening	
0.0.0.0	49170		0.0.0.0		Listening	
0.0.0.0	50001		0.0.0.0		Listening	
0.0.0.0	50002		0.0.0.0		Listening	
0.0.0.0	514		0.0.0.0		Listening	
0.0.0.0	6690		0.0.0.0		Listening	
127.0.0.1	1195		0.0.0.0		Listening	
127.0.0.1	412		0.0.0.0		Listening	
127.0.0.1	5432		0.0.0.0		Listening	
192.168.99.11	37960	192.1	68.99.11	514	Established	
192.168.99.11	514	192.1	68.99.11	37960	Established	
192.168.99.11	6690	192.	168.99.1	50050	Established	
192.168.99.11	6690	192.	168.99.1	51223	Established	
192.168.99.11	6690	192.	168.99.1	55239	Established	
192.168.99.11	6690	192.	168.99.1	61231	Established	

## Metasploit - Swiss army knife for pentesting

> Previous manual work done effectively from one framework

> Great source of various information about your targets

> Results of your activities are stored in a database

> All configured (db, msf, web server) in Kali Linux

oot@kali-vbox:~# msfconsole	auxiliary/scanner/snmp/ubee_ddw3611		normal	Ubee DDW3611b Cable Modem
*] Starting the Metasploit Framework console	auxiliary/scanner/snmp/xerox workcentre enumusers		normal	Xerox WorkCentre User Enu
	auxiliary/scanner/ssh/cerberus_sftp_enumusers	2014-05-27	normal	Cerberus FTP Server SFTP
	auxiliary/scanner/ssh/ssh_enumusers		normal	SSH Username Enumeration
	auxiliary/scanner/ssh/ssh_identify_pubkeys		normal	SSH Public Key Acceptance
METASPLOIT CYBER MISSILE COMMAND	V auxiliary/scanner/ssh/ssh_login		normal	SSH Login Check Scanner
	auxiliary/scanner/ssh/ssh_login_pubkey		normal	SSH Public Key Login Scan
	auxiliary/scanner/ssh/ssh_version		normal	SSH Version Scanner
	auxiliary/scanner/ssl/openssl_ccs	2014-06-05	normal	OpenSSL Server-Side Chang
	auxiliary/scanner/ssl/openssl_heartbleed	2014-04-07	normal	OpenSSL Heartbeat (Heartb
+	auxiliary/scanner/telephony/wardial		normal	Wardialer
+ /	auxiliary/scanner/telnet/lantronix_telnet_password		normal	Lantronix Telnet Password
	auxiliary/scanner/telnet/lantronix_telnet_version		normal	Lantronix Telnet Service
· · ·	auxiliary/scanner/telnet/telnet_encrypt_overflow		normal	Telnet Service Encyption
X	auxiliary/scanner/telnet/telnet_login		normal	Telnet Login Check Scanne
	auxiliary/scanner/telnet/telnet_ruggedcom		normal	RuggedCom Telnet Password
	auxiliary/scanner/telnet/telnet_version		normal	Telnet Service Banner Det
	auxiliary/scanner/tftp/ipswitch_whatsupgold_tftp	2011-12-12	normal	IpSwitch WhatsUp Gold TFT
	auxiliary/scanner/tftp/netdecision_tftp	2009-05-16	normal	NetDecision 4.2 TFTP Dire
	auxiliary/scanner/tftp/tftpbrute		normal	TFTP Brute Forcer
*	auxiliary/scanner/udp_scanner_template	2014-03-15	normal	UDP Scanner Example
	auxiliary/scanner/upnp/ssdp_amp		n - rormal	SSDP ssdp:all M-SEARCH Am
+	auxiliary/scanner/upnp/ssdp_msearch		\normal	UPnP SSDP M-SEARCH Inform
^	auxiliary/scanner/vmware/esx_fingerprint	<u>msf</u> > workspace		
######################################	auxiliary/scanner/vmware/vmauthd_login	JL <sup>*</sup> default		
***** / — \ / — \ / — \ **********		nome Tof to booto		
<del>,,,,,</del> ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	****	<u>mst</u> > nosts		
***************************************	****			
* WAVE <i>4 ########</i> SCODE 31337 <i>###################################</i>	######################################	HOSTS		
**************************************	***********			
***************************************	http://metasploit.pro	adduaaa maa nam		
		address mac nam	e os_name i	os_flavor os_sp purpose
		27 107 124 107		
asy phishing. Set up email templates landing pages	and distants	57.187.134.197 67 10 107 170		
n Metasploit Pro learn more on http://rapid7.com/		07.10.107.172		
	metasptort	204 77 2 50		
=[ metasploit v4 10 2-2014111901 [core·4]h@Gu	ister 2694 begames the mare you a	204.77.3.50		
=[ 1379 exploits - 850 auxiliary - 233 post		mef > convices		
=[340  payloads - 37  encoders - 8  poss]		IIST > Services		
=[ Free Metasploit Pro trial: http://r-7.co/tr	vmsp ]	Sanvisoo		
sf >				
		bost port pr	oto namo s	tato info
		nose port pr	sto name s	
		37 187 134 197 442 +0	2	
		67 18 187 172 443 10	2	
		$176 \ 9 \ 122 \ 43 \ 142 \ +6$	2	
		170.3.123.43 443 LC	2	
		204.77.5.50 443 LC	2	

### Metasploit - Swiss army knife for pentesting

- > Workspaces for storing different project in msf
- > Metasploit can import result from nmap
  - > Or you can run nmap directly from Metasploit!
  - > db nmap with options you would use with standard nmap
- > Metasploit prompt accepts standard Linux commands

<u>msf</u> > db nmap -A 192.168.99.11 \*] Nmap: Starting Nmap 6.47 ( http://nmap.org ) at 2014-12-08 15:54 EST [\*] Nmap: Nmap scan report for 192.168.99.11 [\*] Nmap: Host is up (0.00082s latency). \*] Nmap: Not shown: 993 filtered ports [\*] Nmap: PORT STATE SERVICE VERSION \*] Nmap: 21/tcp Synology DiskStation NAS ftpd open ftp ssl-cert: Subject: commonName=h et/organizationName=Home/stateOrProvinceName=CZ/countryName=CZ \*] Nmap: | Not valid before: 2014-04-19T13:20:35+00:00 \*] Nmap: | \*] Nmap: | Not valid after: 2024-04-16T13:20:35+00:00 [\*] Nmap: | ssl-date: 2088-01-23T02:54:38+00:00; +73y45d5h59m35s from local time. OpenSSH 6.6p2-hpn14v4 (protocol 2.0) \*] Nmap: 22/tcp open ssh \*] Nmap: | ssh-hostkey: ERROR: Script execution failed (use -d to debug) [\*] Nmap: 80/tcp open http Apache httpd [\*] Nmap: | http-generator: ERROR: Script execution failed (use -d to debug) \*] Nmap: | http-methods: No Allow or Public header in OPTIONS response (status code 302) \*] Nmap: [ http-title: Did not follow redirect to http://192.168.99.11:5000/ \*] Nmap: 139/tcp open netbios-ssn Samba smbd 3.X (workgroup: MSHOME) [\*] Nmap: 443/tcp open ssl/http Apache httpd \*] Nmap: | http-generator: ERROR: Script execution failed (use -d to debug) \*] Nmap: | http-methods: No Allow or Public header in OPTIONS response (status code 302) \*] Nmap: | http-title: Did not follow redirect to https://192.168.99.11:5001/ \*1 Nmap: | :/organizationName=Home/state0rProvinceName=CZ/countryName=CZ Not valid before: 2014-04-19T13:20:35+00:00 \*1 Nmap: | \*] Nmap: | Not valid after: 2024-04-16T13:20:35+00:00 \*] Nmap: 445/tcp open netbios-ssn Samba smbd 3.X (workgroup: MSHOME) [\*] Nmap: 5001/tcp open ssl/http Apache httpd \*] Nmap: | http-generator: ERROR: Script execution failed (use -d to debug) http-methods: No Allow or Public header in OPTIONS response (status code 301) \*] Nmap: | \*1 Nmap: | http-robots.txt: 1 disallowed entry \*1 Nmap: \*1 Nmap: 1 ssl-cert: Subject: commonName=h t/organizationName=Home/stateOrProvinceName=CZ/countryName=CZ \*1 Nmap: | Not valid before: 2014-04-19T13:20:35+00:00 \*1 Nmap: | [\*] Nmap: | Not valid after: 2024-04-16T13:20:35+00:00 [\*] Nmap: MAC Address: 00:11:32:0B:A0:B4 (Synology Incorporated) \*] Nmap: Warning: OSScan results may be unreliable because we could not find at least 1 open and 1 closed port \*] Nmap: Device type: storage-misc|general purpose Nmap: Running: LaCie Linux 2.6.X, Linux 2.6.X

#### <u>msf</u> > vulns

[\*] Time: 2014-10-23 11:01:06 UTC Vuln: host=37.187.134.197 name=OpenSSL Heartbeat (Heartbleed) Information Leak refs=CVE-2014-0160,US-CERT-VU-720951,URL-https://www.usert.gov/ncas/alerts/TA14-098A,URL-http://heartbleed.com/,URL-https://github.com/FiloSottile/Heartbleed,URL-https://gist.github.com/takeshixx/10107280,URL-http://filippo. o/Heartbleed/

0/hear(bleed/ [\*] Time: 2014-10-23 11:22:27 UTC Vuln: host=67.18.187.172 name=0penSSL Server-Side ChangeCipherSpec Injection Scanner refs=CVE-2014-0224,URL-http://ccsinjection.lepidum co.jp/,URL-http://ccsinjection.lepidum.co.jp/blog/2014-06-05/CCS-Injection-en/index.html,URL-http://www.tripwire.com/state-of-security/incident-detection/detection-scrip -for-cve-2014-0224-openssl-cipher-change-spec-injection/URL-https://www.imperialviolet.org/2014/06/05/earlyccs.html

[\*] Time: 2014-11-16 17:40:44 UTC Vuln: host=176.9.123.43 name=OpenSSL Heartbeat (Heartbleed) Information Leak refs=CVE-2014-0160,US-CERT-VU-720951,URL-https://www.us-ce t.gov/ncas/alerts/TA14-098A,URL-http://heartbleed.com/,URL-https://github.com/FiloSottile/Heartbleed,URL-https://gist.github.com/takeshixx/10107280,URL-http://filippo.io Heartbleed/

[\*] Time: 2014-10-23 11:03:42 UTC Vuln: host=204.77.3.50 name=OpenSSL Heartbeat (Heartbleed) Information Leak refs=CVE-2014-0160,US-CERT-VU-720951,URL-https://www.us-cer .gov/ncas/alerts/TA14-098A,URL-http://heartbleed.com/,URL-https://github.com/FiloSottile/Heartbleed,URL-https://gist.github.com/takeshixx/10107280,URL-http://filippo.io/ eartbleed/

```
artbleed/
```

msf > use auxiliary/scanner/ssl/openssl\_heartbleed
msf auxiliary(openssl heartbleed) > show options

Module options (auxiliary/scanner/ssl/openssl\_heartbleed):

Name	Current Setting	Required	Description
DUMPFILTER MAX_KEYTRIES RESPONSE_TIMEOUT RHOSTS RPORT	50 10 192.168.99.11 5001	no yes yes yes yes	Pattern to filter leaked memory before storing Max tries to dump key Number of seconds to wait for a server response The target address range or CIDR identifier The target port
STATUS_EVERY	5	yes	How many retries until status
THREADS	1	yes	The number of concurrent threads
TLS_CALLBACK	None	yes	Protocol to use, "None" to use raw TLS sockets (accepted: None, SMTP, IMAP,
TLS_VERSION	1.0	yes	TLS/SSL version to use (accepted: SSLv3, 1.0, 1.1, 1.2)

```
Auxiliary action:
```

Name Description ---- ------SCAN Check hosts for vulnerability

msf auxiliary(openssl\_heartbleed) > set RHOSTS 192.168.99.11
RHOSTS => 192.168.99.11
msf auxiliary(openssl\_heartbleed) > set RPORT 5001
RPORT => 5001
msf auxiliary(openssl\_heartbleed) > set ACTION
set ACTION DUMP set ACTION KEYS set ACTION SCAN
msf auxiliary(openssl\_heartbleed) > run

[\*] Scanned 1 of 1 hosts (100% complete)
[\*] Auxiliary module execution completed
msf auxiliary(openssl heartbleed) >

<u>msf</u> > info auxiliar	y/scanner/ssl/ope	nssl_heart	bleed
Name: OpenSSI Module: auxilia License: Metasp Rank: Normal Disclosed: 2014-04	_ Heartbeat (Hear ary/scanner/ssl/o loit Framework Li 4-07	tbleed) In penssl_hea cense (BSD	formation Leak rtbleed )
Provided by: Neel Mehta Riku Antti Matti			
Jared Stafford <js FiloSottile Christian Mehlmaus</js 	spenguin@jspengui ⊳r <firefart@gmai< td=""><td>n.org&gt; l.com&gt;</td><td></td></firefart@gmai<>	n.org> l.com>	
wvu «vvu@metasplo: juan vazquez <juan Sebastiano Di Pao Tom Sellers jjarmoc Ben Buchanan herself</juan 	it.com> it.com> ivazquez@metaspl la	oit.com>	
Available actions: Name Description			
DUMP Dump memory KEYS Recover prin SCAN Check hosts	contents vate keys from me for vulnerabilit	mory Y	
Basic options: Name	Current Setting	Required	Description
DUMPFILTER MAX_KEYTRIES RESPONSE_TIMEOUT	50 10	no yes yes	Pattern to filter leaked memory before storing Max tries to dump key Number of seconds to wait for a server response
RHOSTS RPORT STATUS_EVERY	443 5	yes yes yes	The target address range or CIDR identifier
THREADS TLS_CALLBACK 0P3, FTP, POSTGRES)	1 None	yes yes	The number of concurrent threads The quieter you become, the more you are able t Protocol to use, "None" to use raw TLS sockets (accepted: None, SMTP, IMAP, JABBER, P
TLS_VERSION	1.0	yes	TLS/SSL version to use (accepted: SSLv3, 1.0, 1.1, 1.2)
Description: This module impler exists in the hand can be used to lea support STARTTLS n	ments the OpenSSL dling of heartbea ak memory data in may also be vulne	Heartblee t requests the respo rable. The	d attack. The problem a, where a fake length nse. Services that a module supports several

#### CVCommon Vulnerability Scoring System Version 2 Calculator - CVE-2014-0160

This page shows the components of the <u>CVSS</u> score for example and allows you to refine the CVSS base score. Please read the <u>CVSS</u> standards guide to are computed in sequence such that the Base Score is used to calculate the Temporal Score and the Temporal Score is used to calculate the Environment



## Pentest reporting - general guidelines

- > Scope of the pentest (what/when/why/how/who)
  - > What is scanned, what is the goal, what is excluded, ...
- > For each discovered vulnerability
  - > Discuss risk, impact, attacker's skill, affected hosts
  - > Provide description/evidence, recommendation and references

#### Useful pointers

> OWASP testing guide

- https://www.owasp.org/images/5/52/OWASP Testing Guide v4.pdf

- > OWASP reporting guide
  - https://www.owasp.org/index.php/Reporting
- Certified Ethical Hacker (CEH) certification

# Questions?

Thx...