Communication and Network Security exercises

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Preface

This material is prepared for use in *Communication and Network Security workshop* and was prepared by Henrik Lund Kramshoej, http://www.zencurity.com . It describes the networking setup and applications for trainings and workshops where hands-on exercises are needed.

Further a presentation is used which is available as PDF from kramse@Github Look for communication-and-network-security-exercises in the repo security-courses.

These exercises are expected to be performed in a training setting with network connected systems. The exercises use a number of tools which can be copied and reused after training. A lot is described about setting up your workstation in the repo

https://github.com/kramse/kramse-labs

Prerequisites

This material expect that participants have a working knowledge of TCP/IP from a user perspective. Basic concepts such as web site addresses and email should be known as well as IP-addresses and common protocols like DHCP.

Have fun and learn

Introduction to networking

IP - Internet protocol suite

It is extremely important to have a working knowledge about IP to implement secure and robust infrastructures. Knowing about the alternatives while doing implementation will allow the selection of the best features.

ISO/OSI reference model

A very famous model used for describing networking is the ISO/OSI model of networking which describes layering of network protocols in stacks.

This model divides the problem of communicating into layers which can then solve the problem as smaller individual problems and the solution later combined to provide networking.

Having layering has proven also in real life to be helpful, for instance replacing older hardware technologies with new and more efficient technologies without changing the upper layers.

In the picture the OSI reference model is shown along side with the Internet Protocol suite model which can also be considered to have different layers.

Model						
Application						
Presentation						
Session						
Transport						
Network						
Link						
Physical						

OSI Reference

Applications	NFS					
HTTP, SMTP, FTP,SNMP,	XDR					
	RPC					
TCP UDP						
IPv4 IPv6 ICMPv6 _{ICMP}						
ARP RARP MAC						
Ethernet token-ring ATM						

Internet protocol suite

Figure 1: OSI og Internet Protocol suite

Exercise content

Most exercises follow the same procedure and has the following content:

- Objective: What is the exercise about, the objective
- Purpose: What is to be the expected outcome and goal of doing this exercise
- Suggested method: suggest a way to get started
- **Hints:** one or more hints and tips or even description how to do the actual exercises
- Solution: one possible solution is specified
- **Discussion:** Further things to note about the exercises, things to remember and discuss

Please note that the method and contents are similar to real life scenarios and does not detail every step of doing the exercises. Entering commands directly from a book only teaches typing, while the exercises are designed to help you become able to learn and actually research solutions.

Download Kali Linux Revealed (KLR) Book 10 min



Kali Linux Revealed Mastering the Penetration Testing Distribution

Objective:

We need a Kali Linux for running tools during the course. This is open source, and the developers have released a whole book about running Kali Linux.

This is named Kali Linux Revealed (KLR)

Purpose:

We need to install Kali Linux in a few moments, so better have the instructions ready.

Suggested method:

Create folders for educational materials. Go to https://www.kali.org/download-kali-linux-revealed-book/ Read and follow the instructions for downloading the book.

Solution:

When you have a directory structure for download for this course, and the book KLR in PDF you are done.

Discussion:

Linux is free and everywhere. The tools we will run in this course are made for Unix, so they run great on Linux.

Kali Linux is a free pentesting platform, and probably worth more than \$10.000

The book KLR is free, but you can buy/donate, and I recommend it.

Check your Kali VM, run Kali Linux 30 min



Objective:

Make sure your virtual machine is in working order.

We need a Kali Linux for running tools during the course.

Purpose:

If your VM is not installed and updated we will run into trouble later.

Suggested method:

Go to https://github.com/kramse/kramse-labs/

Read the instructions for the setup of a Kali VM.

Hints:

If you allocate enough memory and disk you wont have problems.

Solution:

When you have a updated virtualisation software and Kali Linux, then we are good.

Discussion:

Linux is free and everywhere. The tools we will run in this course are made for Unix, so they run great on Linux.

Kali Linux includes many hacker tools and should be known by anyone working in infosec.

Bonus: Check your Debian VM 10 min



Objective:

Make sure your virtual Debian 9 machine is in working order.

We need a Debian 9 Linux for running a few extra tools during the course.

This is a bonus exercise - one is needed per team that want to try these tools. Tools which need Debian are Zeek and Suricata.

Purpose:

If your VM is not installed and updated we will run into trouble later.

Suggested method:

Go to https://github.com/kramse/kramse-labs/

Read the instructions for the setup of a Kali VM.

Hints:

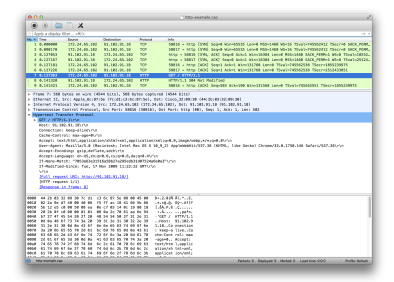
Solution:

When you have a updated virtualisation software and Kali Linux, then we are good.

Discussion:

Linux is free and everywhere. The tools we will run in this course are made for Unix, so they run great on Linux.

Wireshark and Tcpdump 15 min



Objective:

Try the program Wireshark locally your workstation, or topdump

You can run Wireshark on your host too, if you want.

Purpose:

Installing Wireshark will allow you to analyse packets and protocols

Tcpdump is a feature included in many operating systems and devices to allow packet capture and saving network traffic into files.

Suggested method:

Run Wireshark or tcpdump from your Kali Linux

The PPA book page 41 describes Your First Packet Capture.

Hints:

PCAP is a packet capture library allowing you to read packets from the network. Tcpdump uses library to read packet from the network cards and save them. Wireshark is a graphical application to allow you to browse through traffic, packets and protocols.

Both tools are already on your Kali Linux, or do: apt-get install tcpdump wireshark

Solution:

When Wireshark is installed sniff some packets. We will be working with both live traffic and saved packets from files in this course.

If you want to capture packets as a non-root user on Debian, then use the command to add a Wireshark group:

sudo dpkg-reconfigure wireshark-common

and add your user to this:

sudo gpasswd -a \$USER wireshark

Dont forget to logout/login to pick up this new group.

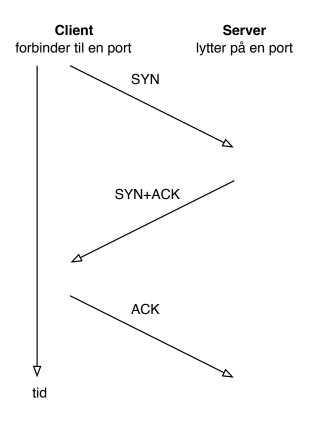
Discussion:

Wireshark is just an example other packet analyzers exist, some commercial and some open source like Wireshark

We can download a lot of packet traces from around the internet, we might use examples from

https://www.bro.org/community/traces.html

Capturing TCP Session packets 10 min



Objective:

Sniff TCP packets and dissect them using Wireshark

Purpose:

See real network traffic, also know that a lot of information is available and not encrypted.

Note the three way handshake between hosts running TCP. You can either use a browser or command line tools like cURL while capturing

curl http://www.zencurity.com

Suggested method:

Open Wireshark and start a capture
Then in another window execute the ping program while sniffing

or perform a Telnet connection while capturing data

Hints:

When running on Linux the network cards are usually named eth0 for the first Ethernet and wlan0 for the first Wireless network card. In Windows the names of the network cards are long and if you cannot see which cards to use then try them one by one.

Solution:

When you have collected some TCP sessions you are done.

Discussion: Is it ethical to collect packets from an open wireless network?

Also note the TTL values in packets from different operating systems

Whois databases 15 min

Objective:

Learn to lookup data in the global Whois databases

Purpose:

We often need to see where traffic is coming from, or who is responsible for the IP addresses sending attacks.

Suggested method:

Use a built-in command line, like: host www.zencurity.dk to look up an IP address and then whois with the IP address.

Hints:

Another option is to use web sites for doing Whois lookups https://apps.db.ripe.net/db-web-ui/#/query or their RIPEStat web site which can give even more information https://stat.ripe.net/

Solution:

When you can find our external address and look it up, you are done.

Discussion:

Whois databases are global and used for multiple purposes, the ones run by the Regional Internet Registries ARIN, RIPE, AfriNIC, LACNIC og APNIC have information about IP addresses and AS numbers allocated.

Using ping and traceroute 10 min

Objective:

Be able to do initial debugging of network problems using commands ping and traceroute

Purpose:

Being able to verify connectivity is a basic skill.

Suggested method:

Use ping and traceroute to test your network connection - can be done one Windows and UNIX.

Hints:

```
$ ping 10.0.42.1
PING 10.0.42.1 (10.0.42.1) 56(84) bytes of data.
64 bytes from 10.0.42.1: icmp_seq=1 ttl=62 time=1.02 ms
64 bytes from 10.0.42.1: icmp_seq=2 ttl=62 time=0.998 ms
^C
--- 10.0.42.1 ping statistics ---
2 packets transmitted, 2 received, 0% packet loss, time 1001ms
rtt min/avg/max/mdev = 0.998/1.012/1.027/0.034 ms
```

Dont forget that UNIX ping continues by default, press ctrl-c to break.

Do the same with traceroute.

Solution:

Run both programs to local gateway and some internet address by your own choice.

Discussion:

Note the tool is called tracert on Windows, shortened for some reason.

ICMP is the Internet Control Message Protocol, usually used for errors like host unreachable. The ECHO request ICMP message is the only ICMP message that generates another.

The traceroute programs send packets with low Time To Live (TTL) and receives ICMP messages, unless there is a problem or a firewall/filter. Also used for mapping networks.

Bonus:

Whats the difference between:

- traceroute and traceroute -I
- NB: traceroute -I is found on UNIX traceroute using ICMP pakker
- Windows tracert by default uses ICMP
- Unix by default uses UDP, but can use ICMP instead.
- Lots of traceroute-like programs exist for tracing with TCP or other protocols

DNS and Name Lookups 10 min

Objective:

Be able to do DNS lookups from specific DNS server

Purpose:

Try doing DNS lookup using different programs

Suggested method:

Try the following programs:

- nslookup UNIX and Windows, but not recommended nslookup -q=txt -class=CHAOS version.bind. 0
- dig syntax @server domain query-type query-class dig @8.8.8.8 www.example.com
- host syntaks host [-l] [-v] [-w] [-r] [-d] [-t querytype] [-a] host [server] host www.example.com 8.8.8.8

Hints:

Dig is the one used by most DNS admins, I often prefer the host command for the short output.

Solution:

Shown inline, above.

Discussion:

The nslookup program does not use the same method for lookup as the standard lookup libraries, results may differ from what applications see.

What is a zone transfer, can you get one using the host command?

Explain forward and reverse DNS lookup.

Nping check ports 15 min

root@KaliVM:~# nping --tcp -p 80 www.zencurity.com

Objective:

Show the use of Nping tool for checking ports through a network

Purpose:

Nping can check if probes can reach through a network, reporting success of failure. Allows very specific packets to be sent.

Suggested method:

Run the command using a common port like Web HTTP:

```
Starting Nping 0.7.70 ( https://nmap.org/nping ) at 2018-09-07 19:06 CEST

SENT (0.0300s) TCP 10.137.0.24:3805 > 185.129.60.130:80 S ttl=64 id=18933 iplen=40 seq=2984847972 win=1480

RCVD (0.0353s) TCP 185.129.60.130:80 > 10.137.0.24:3805 SA ttl=56 id=49674 iplen=44 seq=3654597698 win=16384 <mss

SENT (1.0305s) TCP 10.137.0.24:3805 > 185.129.60.130:80 S ttl=64 id=18933 iplen=40 seq=2984847972 win=1480

RCVD (1.0391s) TCP 185.129.60.130:80 > 10.137.0.24:3805 SA ttl=56 id=50237 iplen=44 seq=2347926491 win=16384 <mss

SENT (2.0325s) TCP 10.137.0.24:3805 > 185.129.60.130:80 S ttl=64 id=18933 iplen=40 seq=2984847972 win=1480

RCVD (2.0724s) TCP 185.129.60.130:80 > 10.137.0.24:3805 SA ttl=56 id=9842 iplen=44 seq=2355974413 win=16384 <mss

SENT (3.0340s) TCP 10.137.0.24:3805 > 185.129.60.130:80 S ttl=64 id=18933 iplen=40 seq=2984847972 win=1480
```

RCVD (3.0387s) TCP 185.129.60.130:80 > 10.137.0.24:3805 SA ttl=56 id=1836 iplen=44 seq=3230085295 win=16384 <mss : SENT (4.0362s) TCP 10.137.0.24:3805 > 185.129.60.130:80 S ttl=64 id=18933 iplen=40 seq=2984847972 win=1480

```
RCVD (4.0549s) TCP 185.129.60.130:80 > 10.137.0.24:3805 SA ttl=56 id=62226 iplen=44 seq=3033492220 win=16384 <mss

Max rtt: 40.044ms | Min rtt: 4.677ms | Avg rtt: 15.398ms

Raw packets sent: 5 (200B) | Rcvd: 5 (220B) | Lost: 0 (0.00%)
```

Hints:

A lot of options are similar to Nmap

Nping done: 1 IP address pinged in 4.07 seconds

Solution:

When you have tried it towards an open port, a closed port and an IP/port that is filtered you are done.

Discussion:

A colleague of ours had problems sending specific IPsec packets through a provider. Using a tool like Nping it is possible to show what happens, or where things are blocked.

Things like changing the TTL may provoke ICMP messages, like this:

Starting Nping 0.7.70 (https://nmap.org/nping) at 2018-09-07 19:08 CEST

SENT (0.0303s) TCP 10.137.0.24:37244 > 185.129.60.130:80 S ttl=3 id=60780 iplen=40 seq=1997801125 win=1480 RCVD (0.0331s) ICMP [10.50.43.225 > 10.137.0.24 TTL=0 during transit (type=11/code=0)] IP [ttl=62 id=28456 iplen=7 SENT (1.0314s) TCP 10.137.0.24:37244 > 185.129.60.130:80 S ttl=3 id=60780 iplen=40 seq=1997801125 win=1480 RCVD (1.0337s) ICMP [10.50.43.225 > 10.137.0.24 TTL=0 during transit (type=11/code=0)] IP [ttl=62 id=28550 iplen=7 SENT (2.0330s) TCP 10.137.0.24:37244 > 185.129.60.130:80 S ttl=3 id=60780 iplen=40 seq=1997801125 win=1480 RCVD (2.0364s) ICMP [10.50.43.225 > 10.137.0.24 TTL=0 during transit (type=11/code=0)] IP [ttl=62 id=28589 iplen=7 SENT (3.0346s) TCP 10.137.0.24:37244 > 185.129.60.130:80 S ttl=3 id=60780 iplen=40 seq=1997801125 win=1480 RCVD (3.0733s) ICMP [10.50.43.225 > 10.137.0.24 TTL=0 during transit (type=11/code=0)] IP [ttl=62 id=29403 iplen=7 SENT (4.0366s) TCP 10.137.0.24:37244 > 185.129.60.130:80 S ttl=3 id=60780 iplen=40 seq=1997801125 win=1480 RCVD (4.0366s) TCP 10.137.0.24:37244 > 185.129.60.130:80 S ttl=3 id=60780 iplen=40 seq=1997801125 win=1480 RCVD (4.0366s) TCP 10.137.0.24:37244 > 185.129.60.130:80 S ttl=3 id=60780 iplen=40 seq=1997801125 win=1480 RCVD (4.0558s) ICMP [10.50.43.225 > 10.137.0.24 TTL=0 during transit (type=11/code=0)] IP [ttl=62 id=30235 iplen=7 SENT (4.0366s) TCP 10.137.0.24:37244 > 185.129.60.130:80 S ttl=3 id=60780 iplen=40 seq=1997801125 win=1480 RCVD (4.0558s) ICMP [10.50.43.225 > 10.137.0.24 TTL=0 during transit (type=11/code=0)] IP [ttl=62 id=30235 iplen=7 SENT (4.0558s) ICMP [10.50.43.225 > 10.137.0.24 TTL=0 during transit (type=11/code=0)] IP [ttl=62 id=30235 iplen=7 SENT (4.0558s) ICMP [10.50.43.225 > 10.137.0.24 TTL=0 during transit (type=11/code=0)] IP [ttl=62 id=30235 iplen=7 SENT (4.0558s) ICMP [10.50.43.225 > 10.137.0.24 TTL=0 during transit (type=11/code=0)] IP [ttl=62 id=30235 iplen=7 SENT (4.0558s) ICMP [10.50.43.225 > 10.137.0.24 TTL=0 during transit (type=11/cod

Max rtt: 38.574ms | Min rtt: 2.248ms | Avg rtt: 13.143ms Raw packets sent: 5 (200B) | Rcvd: 5 (360B) | Lost: 0 (0.00%)

root@KaliVM:~# nping --tcp -p 80 --ttl 3 www.zencurity.com

Nping done: 1 IP address pinged in 4.07 seconds

Try pcap-diff 10 min

Objective:

Try both getting an utility tool from Github and running an actual useful tool for comparing packet captures.

Purpose:

Being able to get tools and scripts from Github makes you more effective.

The tool we need today is https://github.com/isginf/pcap-diff Suggested method: Git clone the repository, follow instructions for running a packet diff.

Try saving a few packets in a packet capture, then using tcpdump read and write a subset - so you end up with two packet captures:

```
sudo tcpdump -w icmp-dump.cap
// run ping in another window, which probably creates ARP packets
// Check using tcpdump
sudo tcpdump -r icmp-dump.cap arp
reading from file icmp-dump.cap, link-type EN10MB (Ethernet)
10:06:18.077055 ARP, Request who-has 10.137.0.22 tell 10.137.0.6, length 28
10:06:18.077064 ARP, Reply 10.137.0.22 is-at 00:16:3e:5e:6c:00 (oui Unknown), length 28
10:06:24.776987 ARP, Request who-has 10.137.0.6 tell 10.137.0.22, length 28
10:06:24.777107 ARP, Reply 10.137.0.6 is-at fe:ff:ff:ff:ff (oui Unknown), length 28
// Write the dump - but without the ARP packets:
sudo tcpdump -r icmp-dump.cap -w icmp-dump-no-arp.cap not arp
```

With these pcaps you should be able to do:

```
sudo pip install scapy
git clone https://github.com/isginf/pcap-diff.git
cd pcap-diff/

$ python pcap_diff.py -i ../icmp-dump.cap -i ../icmp-dump-no-arp.cap -o diff.cap
Reading file ../icmp-dump.cap:
Found 23 packets

Reading file ../icmp-dump-no-arp.cap:
Found 19 packets

Diffing packets:

Found 2 different packets

Writing diff.cap
// Try reading the output packet diff:

$ sudo tcpdump -r diff.cap
```

reading from file diff.cap, link-type EN10MB (Ethernet)
10:06:24.777107 ARP, Reply 10.137.0.6 is-at fe:ff:ff:ff:ff:ff (oui Unknown), length 28
10:06:24.776987 ARP, Request who-has 10.137.0.6 tell 10.137.0.22, length 28

Note: I ran these on a Debian, so I needed the sudo, if you run this on Kali there is no need to use sudo.

Hints:

Git is one of the most popular software development tools, and Github is a very popular site for sharing open source tools.

Solution:

When you or your team mate has a running pcap-diff then you are done

Discussion:

I often find that 90% of my tasks can be done using existing open source tools.

Discover active systems ping sweep 10 min



Objective:

Use nmap to discover active systems

Purpose:

Know how to use nmap to scan networks for active systems.

Suggested method:

Try different scans,

- Ping sweep to find active systems
- Port sweeps to find active systems with specific ports

Hints:

Try nmap in sweep mode - and you may run this from Zenmap

Solution:

Use the command below as examples:

- Ping sweep nmap -sP 10.0.45.*
- Port sweeps nmap -p 80 10.0.45.*

Discussion:

Quick scans quickly reveal interesting hosts, ports and services

Also now make sure you understand difference between single host scan 10.0.45.123/32, a whole subnet /24 250 hosts 10.0.45.0/24 and other more advanced targeteting like 10.0.45.0/25 and 10.0.45.1-10

Execute nmap TCP and UDP port scan 20 min

Objective:

Use nmap to discover important open ports on active systems

Purpose:

Finding open ports will allow you to find vulnerabilities on these ports.

Suggested method:

Use nmap - p 1-1024 server to scan the first 1024 TCP ports and use Nmap without ports. What is scanned then?

Try to use nmap -sU to scan using UDP ports, not really possible if a firewall is in place.

If a firewall blocks ICMP you might need to add -P0 or even -PN to make nmap scan even if there are no Ping responses

Hints:

Sample command: nmap -P0 -sU -p1-1024 server UDP port scanning 1024 ports without doing a Ping first

Solution:

Discover some active systems and most interesting ports, which are 1-1024 and the built-in list of popular ports.

Discussion:

There is a lot of documentation about the nmap portscanner, even a book by the author of nmap. Make sure to visit http://www.nmap.org

TCP and UDP is very different when scanning. TCP is connection/flow oriented and requires a handshake which is very easy to identify. UDP does not have a handshake and most applications will not respond to probes from nmap. If there is no firewall the operating system will respond to UDP probes on closed ports - and the ones that do not respond must be open.

When doing UDP scan on the internet you will almost never get a response, so you cannot tell open (not responding services) from blocked ports (firewall drop packets). Instead try using specific service programs for the services, sample program could be nsping which sends DNS packets, and will often get a response from a DNS server running on UDP port 53.

Perform nmap OS detection 10 min

Objective:

Use nmap OS detection and see if you can guess the brand of devices on the network

Purpose:

Getting the operating system of a system will allow you to focus your next attacks.

Suggested method:

Look at the list of active systems, or do a ping sweep.

Then add the OS detection using the option -0

Better to use -A all the time, includes even more scripts and advanced stuff See the next exercise.

Hints:

The nmap can send a lot of packets that will get different responses, depending on the operating system. TCP/IP is implemented using various constants chosen by the implementors, they have chosen different standard packet TTL etc.

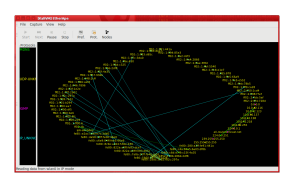
Solution:

Use a command like nmap -0 -p1-100 10.0.45.45 or nmap -A -p1-100 10.0.45.45

Discussion:

nmap OS detection is not a full proof way of knowing the actual operating system, but in most cases in can detect the family and in some cases it can identify the exact patch level of the system.

EtherApe 10 min



EtherApe is a graphical network monitor for Unix modeled after etherman. Featuring link layer, IP and TCP modes, it displays network activity graphically. Hosts and links change in size with traffic. Color coded protocols display. Node statistics can be exported.

Objective:

Use a tool to see more about network traffic, whats going on in a network.

Purpose:

Get to know the concept of a node by seeing nodes communicate in a graphical environment.

Suggested method:

Use the tool from Kali

			https:/					

Hints:

Solution:

Discussion:

ARP spoofing and ettercap 20 min

Objective:	
Purpose:	
Suggested method:	
Hints:	
Solution:	
Discussion:	

Perform nmap service scan 10 min

Objective:

Use more advanced features in Nmap to discover services.

Purpose:

Getting more intimate with the system will allow more precise discovery of the vulnerabilities and also allow you to select the next tools to run.

Suggested method:

Use nmap -A option for enabling service detection and scripts

Hints:

Look into the manual page of nmap or the web site book about nmap scanning

Solution:

Run nmap and get results.

Discussion:

Some services will show software versions allowing an attacker easy lookup at web sites to known vulnerabilities and often exploits that will have a high probability of success.

Make sure you know the difference between a vulnerability which is discovered, but not really there, a false positive, and a vulnerability not found due to limitations in the testing tool/method, a false negative.

A sample false positive might be reporting that a Windows server has a vulnerability that you know only to exist in Unix systems.

Nmap full scan 10 min

Objective:

Write down your Nmap strategy, and if needed create your own Nmap profile in Zenmap.

Purpose:

Doing a port scan often requires you to run multipl Nmap scans.

Suggested method:

Use Zenmap to do:

- 1. A few quick scans, to get web servers and start web scanners/crawlers
- 2. Full scan of all TCP ports, -p 1-65535
- 3. Full or limited UDP scan, nmap -sU --top-ports 100
- 4. Specialized scans, like specific source ports

Hints:

Using a specific source ports using -g/-source-port <portnum>: Use given port number with ports like FTP 20, DNS 53 can sometimes get around router filters and other stateless Access Control Lists

Solution:

Run nmap and get results.

Discussion:

Recommendation it is highly recommended to always use:

```
-iL <inputfilename>: Input from list of hosts/networks -oA outputbasename: output in all formats, see later
```

Some examples of real life Nmaps I have run recently:

```
dns-scan: nmap -sU -p 53 --script=dns-recursion -iL targets -oA dns-recursive bgpscan: nmap -A -p 179 -oA bgpscan -iL targets dns-recursive: nmap -sU -p 53 --script=dns-recursion -iL targets -oA dns-recursive php-scan: nmap -sV --script=http-php-version -p80,443 -oA php-scan -iL targets scan-vtep-tcp: nmap -A -p 1-65535 -oA scan-vtep-tcp 185.129.60.77 185.129.60.78
```

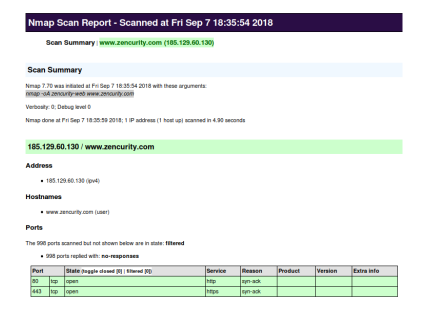
snmp-10.x.y.0.gnmap: nmap -sV -A -p 161 -sU --script=snmp-info -oA snmp-10xy 10.x.y.0/19

snmpscan: nmap -sU -p 161 -oA snmpscan --script=snmp-interfaces -iL targets

sshscan: nmap -A -p 22 -oA sshscan -iL targets

vncscan: nmap -A -p 5900-5905 -oA vncscan -iL targets

Reporting HTML 10 min



Objective:

Show the use of XML output and convert to HTML

Purpose:

Reporting data is very important. Using the oA option Nmap can export data in three formats easily, each have their use. They are normal, XML, and grepable formats at once.

Suggested method:

```
sudo nmap -oA zencurity-web www.zencurity.com
xsltproc zencurity-web.xml > zencurity-web.html
```

Hints:

Nmap includes the stylesheet in XML and makes it very easy to create HTML.

Solution:

Run XML through xsltproc, command line XSLT processor, or another tool

Discussion:

Options you can use to change defaults:

```
--stylesheet <path/URL>: XSL stylesheet to transform XML output to HTML --webxml: Reference stylesheet from Nmap.Org for more portable XML
```

Also check out the Ndiff tool

```
hlk@cornerstone03:~$ ndiff zencurity-web.xml zencurity-web-2.xml
-Nmap 7.70 scan initiated Fri Sep 07 18:35:54 2018 as: nmap -oA zencurity-web www.zencurity.
+Nmap 7.70 scan initiated Fri Sep 07 18:46:01 2018 as: nmap -oA zencurity-web-2 www.zencurit

www.zencurity.com (185.129.60.130):
PORT STATE SERVICE VERSION
+443/tcp open https
```

(I ran a scan, removed a port from the first XML file and re-scanned)